

NOTICE AREA

Application No. 76H 30170801

Regional Office # 09

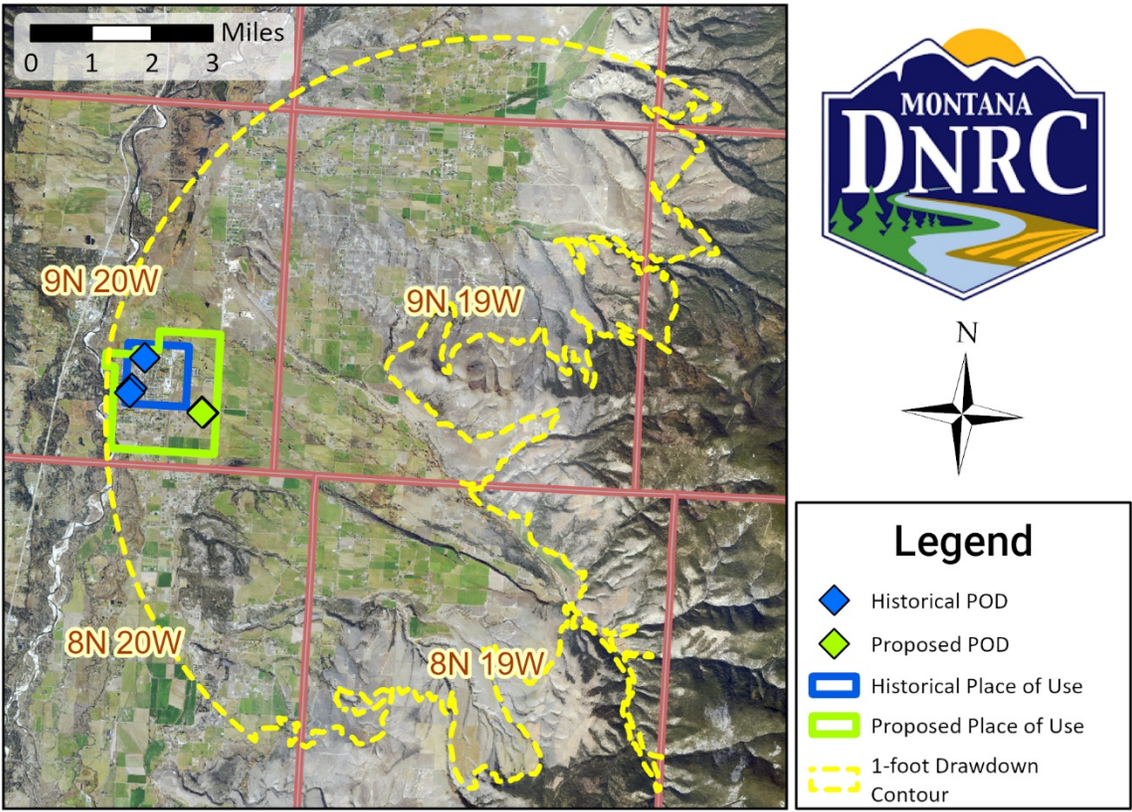
Applicant's Name Town of Stevensville

Indian Reservation Yes No If yes, Reservation _____

Irrigation District Yes No If yes, District _____

Specialist Benjamin Thomas Date 3/12/2026

Change Application 76H 30170801 – Town of Stevensville



Map of proposal. Groundwater rights within the bounds of the 1-foot drawdown contour will be noticed for public comment.

Interested Party	
Applicant: Town of Stevensville	
Consultant: Jared Bean, Aspect Consulting	
Avista Corporation	
Bitterroot Conservation District	
Bitterroot National Forest	
Bureau of Indian Affairs	
Clark Fork Coalition	
Department of Environmental Quality	
Department of Fish, Wildlife and Parks	
Lolo National Forest	
Montana Board of Land Commissioners	
Montana Trout Unlimited	
Northwestern Energy	
PPL Montana LLC	
Ravalli County Clerk of Court	
Ravalli County Commissioners	
Ravalli Republic	
US Forest Service	
Owner	Water Right Number
CLARK FORK COALITION; GIULIANI REVOCABLE LIVING TRUST; DEBBIE STEVENS; RAYMOND D STEVENS	76H 80 00
KAREN BURGESS; MICHAEL BURGESS	76H 141 00
STEPHEN D PECKINPAUGH	76H 349 00
COOK FAMILY TRUST	76H 421 00
MOGAN, FRANK C REVOCABLE TRUST 2/4/2021; SALLY A RANCOUR	76H 488 00
NICHOLAS G SMITH	76H 678 00
JUDITH B HUTTER; LEE C HUTTER	76H 695 00
BURR ANDERS	76H 724 00
JACQUELINE M BLEEK	76H 764 00
MARY JANE ROSS	76H 1175 00
VAIL, MICHAEL T TRUST	76H 1232 00
JOE C GUNDER	76H 1589 00
ESTRADA, RAUL A & JESSICA REVOCABLE TRUST	76H 1652 00
MGY RANCH LLC	76H 1758 00
NORMAN F CARR	76H 1820 00
LACY DEQUATTRO; MICHAEL DEQUATTRO	76H 1924 00
RIKI L ESSLER; CLAYTON B STEELE; DUSTIN E STEELE	76H 1933 00
JONES DANIEL & JERRIAN FAMILY TRUST	76H 2054 00
DEL CAMERON; MARTHA CAMERON	76H 2217 00
RALPH WOOD	76H 2229 00
DONOVAN G BALLARD	76H 2317 00
CLAUDIA KRATTENMACHER; LAURA KRUM	76H 2331 00
FLYING COLORS GROUP LP; VILLA GARDENS INVESTMENTS LLC	76H 2407 00
GILBERT E HANSEN	76H 2721 00

JEANNE A CAREY; DANIEL B JONES; JERRIAN G JONES; LOIS C ROBINSON	76H 2818 00
RALLS MIKE FAMILY TRUST	76H 2941 00
HUBERT E ACUFF	76H 3136 00
DONALD W POLANSKI; JENNIFER L WICKS	76H 3268 00
ALAN W MILLER	76H 3314 00
RYAN HUBER	76H 3598 00
ALLEN E BARR; RUBY BARR	76H 3753 00
MICHELLE BLOCK; ROBERT BLOCK	76H 3875 00
KARI WELCH	76H 4160 00
JOHN P TOWNSEND; JUDY M TOWNSEND	76H 4276 00
DEBBIE L BAUER-JOHNSON; FRANK A JOHNSON	76H 4285 00
JOZARK REVOCABLE TRUST	76H 4319 00
LONE ROCK SCHOOL DIST 13	76H 4639 00
ROMAN CATHOLIC BISHOP OF HELENA	76H 4741 00
DANA L DREISSIGACKER; MARY SG ROSETT	76H 5288 00
ROBERT T WOLFENDEN	76H 5289 00
CAROL A BRIDGES; PATRICK J BRIDGES	76H 5396 00
CHARLES L WITTEN	76H 5410 00
WRIGHT, CYNTHIA A TRUST	76H 5713 00
BRENDA J MORTON	76H 6006 00
DIANE L MARTIN; MARVIN A MARTIN	76H 6046 00
JAMES A CARRANO	76H 6890 00
ROBERT T JACKSON	76H 6895 00
ANTHONY FRENCH; NICOLE FRENCH	76H 6972 00
STEVENSVILLE, TOWN OF	76H 7286 00
TROLLOPE STEPHEN D REV LIVING TRUST	76H 7727 00
BRANDON COLWELL; ERICA M COLWELL	76H 8054 00
DOUGLAS E COMERFORD; MALISSA L COMERFORD	76H 8065 00
MICHAEL HERRIOT; SUE HERRIOT	76H 8255 00
LORI L JOHNSON; PAUL R SNYDER	76H 8331 00
BRITTANY REYNA; JAMES REYNA	76H 8562 00
DEAN VANCE	76H 8572 00
BRENDA J MORTON	76H 8576 00
DAMON SHEPHERD	76H 8919 00
DEBORAH STOKES; DOUGLAS STOKES	76H 8924 00
CHRISTIAN E SPORCK	76H 8964 00
ADAM C MERLINO; DIANNA MERLINO	76H 9058 00
STEVENSVILLE, TOWN OF	76H 9186 00
GAIL BELL	76H 9441 00
LOUISA E RICHARDSON	76H 9495 00
MARY C LESNAU VOGEL; CHRISTINE R VOGEL; SANDY M VOGEL	76H 9542 00
ELMER J KIRSCHTEN; NADIA B KIRSCHTEN	76H 9781 00
CHAD SOPELAND; TANDY SOPELAND	76H 9896 00
ARTHUR D CESSNA	76H 10389 00
JACK F ANDERSON	76H 10477 00
WILLIAM E MALONE	76H 10626 00
MOLLY A BINKERD; G & T MCFARLAND LLC	76H 10700 00

USA (DEPT OF INTERIOR FISH & WILDLIFE SERV)	76H 10850 00
BARBARA A HASTINGS	76H 11100 00
JAMES A ERTEL	76H 11230 00
EUGENE A WANDLER; NANCY M WANDLER	76H 11513 00
KINK, PAUL TRUST	76H 11607 00
LISA J NICOLELLO; PATRICK F NICOLELLO	76H 11670 00
CRAIG D COONRAD; NATASHA L OSBORN	76H 11671 00
TRINA N STOLTZFUS	76H 11845 00
ROBIN E KESTER; THOMAS R KESTER	76H 11863 00
MONICA S PIGEON	76H 11924 00
CHARLENE R ANDERSON; LEONARD C ANDERSON	76H 11973 00
BARBARA ALEXANDER; GARY L ALEXANDER	76H 12150 00
MATHEW A MALLOW; ROBIN L MALLOW	76H 12151 00
LAWRENCE M CASSIDY; NANCY K CASSIDY; DANA L DREISSIGACKER; LEONARD MOORE; MARY SG ROSETT; MAJORIE A SAGER	76H 12383 00
DONALD R WATTS; JENNIFER C WATTS	76H 12426 00
DAN KERSLAKE; SARI KERSLAKE	76H 12689 00
GARY J EDGWORTH; GLENDA EDGWORTH	76H 12794 00
GARY J EDGEWORTH; GLENDA EDGEWORTH	76H 12795 00
CATANA MILLER	76H 12925 00
CAMERON BREWER; JESSICA BREWER	76H 12950 00
CHRISTINE D WHITEHAIR; DONALD N WHITEHAIR	76H 13263 00
DONALD W POLANSKI; JENNIFER L WICKS	76H 13295 00
SUSAN J BROWN	76H 13296 00
GEORGE R VARICHAK	76H 13322 00
JESSE W REEVES; RUTH ROOLEY; BRADLEY R WORTMAN	76H 13417 00
NOEL M HUNT	76H 13826 00
J & K LIMITED COMPANY	76H 13898 00
JANICE C DAVIS; REX G DAVIS	76H 14062 00
HANCOCK RICHARD T & FABIOLA B FAMILY TRUST	76H 14121 00
HALEY CONNOLLY-NEWMAN; BENJAMIN IREY	76H 14161 00
ISAIAH B NELSON; SHAUNA M NELSON	76H 14424 00
JEAN LETHENSTROM; PETER LETHENSTROM	76H 14447 00
CHARLES L SCHNEELOCH; SUSAN A SCHNEELOCH	76H 14515 00
CYNDY E NAFZIGER; DOUGLAS A NAFZIGER	76H 14600 00
ANDREW NOVAK; TANYA NOVAK	76H 14640 00
KAREN L RILEY; SCOTT RILEY	76H 14706 00
BRADLEY R WORTMAN; CHRISTA J WORTMAN	76H 14777 00
BROWN DOROTHY ESTATE; CORDELL NORGAARD; DARRA L NORGAARD; JESSE W REEVES	76H 14798 00
BRADLEY R WORTMAN; CHRISTA J WORTMAN	76H 14799 00
JESSE W REEVES	76H 14800 00
JOHN R MORRIS	76H 14821 00
RICK J MEHAFFEY	76H 14896 00
JOANNE KREGOSKY	76H 15002 00
ANNA M DELCAMP; CALE A MAGES	76H 15081 00
FACCHINI-STEPHAN IRREVOCABLE TRUST	76H 15096 00

JAMES S KAUFFMAN	76H 15127 00
DALLAS ERICKSON; JENNY ERICKSON	76H 15131 00
ANDREW CATERO; MARILEE CATERO	76H 15163 00
JEREMY J PHILLIPS	76H 15167 00
RICHMOND CHAMPION; PAIGE LAWRENCE	76H 15194 00
E G PATTERSON	76H 15230 00
ALBERT L MARTINAC; NOREEN J MARTINAC	76H 15257 00
ANN HOUGHTON; ROBERT HOUGHTON	76H 15267 00
ANDREW OLSEN; KARISSA OLSEN; PAMELA A OLSEN	76H 15379 00
JOANN MCKEE	76H 15460 00
ERIC A LARSON	76H 15512 00
IVAN K PETERSON	76H 15663 00
M TAYLOR ORR; SALLY A ORR	76H 15774 00
LINDSEY ASHMORE	76H 15792 00
JARED A COELLO	76H 15926 00
GREGORY J ATHERLEY; MARY E VANETTA	76H 16295 00
TROLLOPE STEPHEN D REV LIVING TRUST	76H 16307 00
ELLA STROUD; JOHN STROUD	76H 16400 00
ROBERT L CRESS	76H 16457 00
HOWARD A HIRSCH; PATRICIA K HIRSCH	76H 16499 00
ALBERT MILLER; AUTUMN MILLER	76H 16528 00
MICHAEL R SULLIVAN	76H 16533 00
ETHAN A NAPOLITANO	76H 16550 00
ELMER J KIRSCHTEN; NADIA B KIRSCHTEN	76H 16589 00
LEBRUM, JON M & LAUREL K REVOCABLE TRUST	76H 16599 00
KAREN BURGESS; MICHAEL BURGESS	76H 16670 00
LAURENCE J HOWE	76H 16709 00
CATHERINE M SINGLETERRY; JUSTIN J SINGLETERRY	76H 16724 00
ROBERT T HANCOCK; HANCOCK RICHARD T & FABIOLA B FAMILY TRUST	76H 16788 00
JUDY M DICKENS; NORMAN W MOLLARD	76H 16841 00
LAWRENCE MCGOWAN; SUZANNE MCGOWAN	76H 16908 00
MOLLY A BINKERD; G & T MCFARLAND LLC	76H 16913 00
KIM S ANDERSON	76H 16945 00
ROY E MILLER	76H 16946 00
SHAWN E ZAK; TONI ZAK	76H 17128 00
CHARITY A TURNER	76H 17142 00
CONNIE S KNUCKLES	76H 17156 00
DEBORAH TILDEN; MICHAEL TILDEN	76H 17169 00
KENNETH DOWNS; MARGIE DOWNS	76H 17660 00
DAN D DEPAUW; DEANA J RHODES-DEPAUW	76H 17689 00
BUTCH SHARBONO	76H 17757 00
ANGELICA D GROVER-HAMPTON; JUSTIN D HAMPTON	76H 17791 00
DAVID E HECHT; WENDY S HECHT	76H 17821 00
CHERYL L STRAUSS; DONALD D STRAUSS	76H 17822 00
B WAYNE ENTERPRISE LLC; THREE MILE TRADING COMPANY LLC	76H 17925 00
RENFRO FAMILY TRUST	76H 17966 00
TOBIAS WILSON	76H 17971 00

CATHERINE COULON; WILLIAM COULON	76H 17980 00
CHAD SOPELAND; TANDY SOPELAND	76H 18226 00
ANNIE HAUSE; ROGER HAUSE	76H 18278 00
THOMAS A CURRIER	76H 18427 00
MOGAN, FRANK C REVOCABLE TRUST 2/4/2021; SALLY A RANCOUR	76H 18436 00
MARY C WILDEMAN	76H 18503 00
FRANK PENDER; SHANA PENDER	76H 18510 00
URIARTE, TANGEE R REVOCABLE TRUST	76H 18546 00
DANIEL R JONES; LEESA M JONES	76H 18547 00
MARIA CARDEN; KENNETH C SMITH	76H 18556 00
EPHRIAM KAUFFMAN; KATURAH KAUFFMAN	76H 18565 00
DEANN E BURKE	76H 18686 00
CANDICE L CINFIO	76H 18714 00
MICHAEL S SMITH	76H 18750 00
ELIZABETH H BALLARD; RICKY E CALKINS	76H 18935 00
RENA D WALKER; ROBERT J WALKER	76H 18938 00
JUDIE LYNN OLSON; WAYNE D OLSON	76H 18970 00
JENSEN FAMILY TRUST OF 2019	76H 19188 00
GERARD R WEBER	76H 19210 00
JAMES A JORY; JOHN M JORY; SUE A JORY; CLYNN E NUTT; MICHELLE L NUTT	76H 19287 00
GARY STOOS	76H 19291 00
JASON P CORMIER	76H 19314 00
DEBORAH J SAUTNER; WILLIAM J SAUTNER	76H 19341 00
TYLER J SCHROEDER	76H 19404 00
CRAIG E THOMAS; LYNNET MAE THOMAS	76H 19608 00
CARL E HILL; SANDRA L HILL	76H 19640 00
SCHROEDER, JAMES G REVOCABLE LIVING TRUST; SCHROEDER, SHARON L REVOCABLE LIVING TRUST	76H 19645 00
JUDISCH, RUTH TRUST	76H 19730 00
COLLEEN K WANDLER; RONALD J WANDLER	76H 19948 00
JENNIFER C DAVIS; JASON A GORDON	76H 19987 00
ELLEN P JONES; LARRY J KING	76H 19989 00
ROBERT J BERRY	76H 20022 00
BRUCE G WINDHORST; RONDA J WINDHORST	76H 20133 00
TRAVIS JANES	76H 20162 00
ABIGAIL R PUDERBAUGH; RICHARD PUDERBAUGH	76H 20169 00
GARY M PAMIN	76H 20325 00
JONES REVOCABLE LIVING TRUST	76H 20407 00
CHRISTI M BRINDA; DELMER D BRINDA	76H 20518 00
DABBLING DUCK LLC	76H 20584 00
ALEX ILLIG; RACHEL MACKEY	76H 20628 00
EUGENIA C COMER	76H 20644 00
WILLOUGHBY CREEK RANCH LLC	76H 20811 00
KRISTI R STREECH; MARK G STREECH	76H 20849 00
LINDA K BENTON; RONALD L BENTON	76H 20850 00
BARBARA J PETERSON; JOSHUA L PETERSON	76H 20950 00

RACHEL S BARTLETT	76H 20988 00
DIER DECEDENTS TRUST; DIER SURVIVORS TRUST	76H 21010 00
BRANDON GREENLAND; DANIELLE GREENLAND	76H 21012 00
JESS D REED; TIFFANY J REED	76H 21030 00
SHAWN E PENDLETON	76H 21094 00
BETH GRISSMAN; KEN GRISSMAN	76H 21107 00
GRIFFIN FAMILY TRUST	76H 21129 00
JAMES B PRATT; MARCI PRATT	76H 21141 00
BILLY E CRIST	76H 21211 00
HELEN L NEES	76H 21405 00
JILL FREDRICKSON; ASHLEY SCHURMAN	76H 21408 00
JOHN T WINTHROP; RIGA WINTHROP	76H 21487 00
WYATT, WILLIAM REVOCABLE TRUST	76H 21775 00
JAMES S HOLMES	76H 22083 00
STEPHEN H PRAY	76H 22136 00
DANIEL R SCHAFF; HEATHER SCHAFF	76H 22138 00
MILTON DATSOPOULOS; P MARS SCOTT	76H 22142 00
DELBERT L SCHWADERER	76H 22177 00
DONALD W POLANSKI; JENNIFER L WICKS	76H 22205 00
LISA WINEKE; MICHAEL WINEKE	76H 22267 00
ZEILER, WILLIAM & ELIZABETH LIV TRUST 1/17/23	76H 22307 00
DAVID H WILLIAMS	76H 22315 00
BAILEY EA HULME; WILLIAM M SWANSON	76H 22324 00
CRAIG S BARTSCHI; LESLIE F BARTSCHI	76H 22346 00
JULIE GOULD-MESTRICH; JAMES MESTRICH	76H 22472 00
DALE ANN ARMBRUST; RANDALL L ARMBRUST	76H 22502 00
RAVALLI COUNTY ECONOMIC DEVELOPMENT AUTHORITY	76H 22510 00
HEIDI A STAHL; JUSTIN C STAHL	76H 22533 00
CATHY M CAMPBELL	76H 22538 00
DOUGLAS E COMERFORD; MALISSA L COMERFORD; CHRIS GARNER; CASEY GOFF	76H 22600 00
SUSAN J BROWN	76H 22621 00
TURLEY AND KOELLING FAMILY 2023 TRUST	76H 22653 00
RORY R RANCH LLC	76H 22887 00
LISA R ALLEN; STEVEN D ALLEN	76H 22907 00
DALE ANN ARMBRUST; RANDALL L ARMBRUST	76H 23065 00
WILLIAM J BISSON; SHANNON J SANDVIG	76H 23119 00
NORM COHEN	76H 23133 00
CARTER B REED; SARAH J REED	76H 23234 00
BITTERROOT & EDELWEISS LLC	76H 23282 00
DAVID E HUBBEL	76H 23291 00
MARCUS C JOHNSON	76H 23305 00
BITTERROOT SPIRIT LLC	76H 23306 00
JANINE M BENYUS; LAURA M MERRILL	76H 23307 00
DEBORAH A GOSLIN; WILLIAM T GOSLIN	76H 23423 00
COLIN CALDWELL; MARILYN CALDWELL	76H 23424 00
SANDRA J MARSTELLER	76H 23430 00

DIANN W LADD; HERBERT W LADD	76H 23637 00
CHARLES A MANTHEY; DEBORAH S MANTHEY	76H 23668 00
SUNNYSIDE CEMETERY ASSN	76H 23717 00
SCHROEDER, JAMES G REVOCABLE LIVING TRUST; SCHROEDER, SHARON L REVOCABLE LIVING TRUST	76H 23735 00
LORRAINE EMENDORFER	76H 23741 00
GERALD A BARSTAD	76H 23751 00
JINNY SMITH	76H 23883 00
JAMES A JORY; JOHN M JORY; SUE A JORY; CLYNN E NUTT; MICHELLE L NUTT	76H 23962 00
THOMAS N STINNETT	76H 24033 00
TERRI M DUDMAN	76H 24178 00
DANIEL R ENDECOTT; THERESA L ENDECOTT	76H 24266 00
WALTON E HAYES	76H 24530 00
NANCY L ROSCHI; WILLIAM W ROSCHI	76H 24630 00
AMANDA G MORGAN	76H 24728 00
SANDRA M HILLMON	76H 24822 00
AMANDA D CONRAD; JOHN T CONRAD	76H 24932 00
DAVID A BOHRER; MARGARET L BOHRER	76H 24994 00
CHARLENE B BUNDY	76H 25077 00
TED M BERRYMAN	76H 25106 00
DANNIELLE TIPTON; SHAWN TIPTON	76H 25178 00
MARYANN MILLER; TIMOTHY W MILLER	76H 25462 00
BARBARA A BABEL	76H 25604 00
BRYAN BARLOW; JULIAN BARLOW	76H 25667 00
JENNIFER W BAUMAN COX; ERIC L COX	76H 25706 00
CLARENCE SHARBONO	76H 25769 00
DELPHA WHITESITT; HAROLD D WHITESITT	76H 25829 00
CHARLES G DENNY; MICHAEL RJ DENNY; PAIGE C DENNY; BRANDON J MARCOVATCIO; KYLEE MARCOVATCIO	76H 25903 00
JUNE MOODY; TIMOTHY MOODY	76H 26242 00
JAKE ELLIS	76H 26359 00
GAYLE L CLEVELAND; LUCIEN D CLEVELAND	76H 26360 00
SEAN A LINENKUGEL	76H 26472 00
ALBERT M BARNETT; CHRISTI G BARNETT	76H 26555 00
CHERYL L STRAUSS; DONALD D STRAUSS	76H 26607 00
JOE C GUNDER	76H 26896 00
BRETT MAURI; CARRIE MCENROE	76H 26957 00
JASON R HOLLISTER	76H 27157 00
JUDISCH, RUTH TRUST	76H 27258 00
SUNNYSIDE CEMETERY ASSN	76H 27660 00
CAREY L KANAVEL	76H 27827 00
ANDREA F MOSHIER; JEFFERY LYNN MOSHIER	76H 27914 00
DIANNA WILLIAMS	76H 27915 00
SHAWN KRAMER	76H 28010 00
ELIZA C THOMPSON; JOHN K THOMPSON	76H 28031 00
DONNIE LAUGHLIN; PATTY F LAUGHLIN	76H 28046 00

BRENDA L HOLLEY; SHAWN R STEWART	76H 28142 00
REBECCA ZARNIK; TONY ZARNIK	76H 28188 00
PHILIP J FALLON	76H 28218 00
EILEEN R MYERS	76H 28531 00
MEYER, COLLEEN GRACE TRUST; MEYER, JAY TRUST	76H 28586 00
MEYER, COLLEEN GRACE TRUST; MEYER, JAY TRUST	76H 28588 00
MEYER, COLLEEN GRACE TRUST; MEYER, JAY TRUST	76H 28590 00
DANIEL R ENDECOTT; THERESA L ENDECOTT	76H 28592 00
RIKEL O ATKINSON; TELLY A ATKINSON	76H 28602 00
DAVID FERRIE; JOYCE FERRIE	76H 28608 00
KAYLEIGH L BALES	76H 29209 00
STEVENSVILLE SEVENTH DAY ADVENTIST CHURCH	76H 29531 00
FARON D STEVENS; JILL A STEVENS	76H 29604 00
TRACY CLARNO; WILLIAM CLARNO; WYATT, WILLIAM REVOCABLE TRUST	76H 29653 00
BILLY J BRUNSON; BILLY BRUNSON; KIMBERLY JONES; MICHAEL S O'LEARY; SEAN O O'LEARY	76H 29716 00
ANGELA B MCCABE; MATTHEW J MCCABE	76H 29725 00
NINA ELION	76H 29903 00
MICHAEL F WILLIAMS	76H 29948 00
GREGORY J ATHERLEY; MARY E VANETTA	76H 29949 00
MARY A MCMURTRY	76H 30005 00
TONYA R GRIFFITH	76H 30077 00
KORENDA NEWMAN; SCOTT NEWMAN	76H 30088 00
FRANCINE DORMAN; RANDY DORMAN	76H 30155 00
LINDA K JACKSON	76H 30317 00
HOLLY BERNER; JAY BERNER; L TYLER BERNER	76H 30333 00
BETSY J MILYARD; JEREMY W MILYARD	76H 30385 00
BETSY J MILYARD; JEREMY W MILYARD	76H 30386 00
PAUL OLIVER	76H 30450 00
LU ELLA TERRY	76H 30783 00
HCM LLC	76H 30802 00
DEBRA J CLEVIDENCE; STANLEY R CLEVIDENCE	76H 30821 00
C MARSHA RATH; LEONARD A RATH	76H 30937 00
ERIC J ELANDER; RITA E FLANAGAN	76H 31082 00
SEAN P MCGRATH; RENEE J VAILLANCOURT	76H 31117 00
MARK A MILLER	76H 31152 00
WILLIAM J MCNULTY	76H 31180 00
CHAD J COVAULT; TAMARA M COVAULT	76H 31319 00
FLYING ME RANCH LLC	76H 32081 00
KIMBERLY S WOLF; KRISTOPHER WOLF	76H 32176 00
PAULA C DRGA; AMBER PETERS	76H 32233 00
BENJAMIN RAYMOND; JENNIFER RAYMOND	76H 32650 00
JAMES A ROSS; MARY M ROSS	76H 32783 00
MELINDA HETTICK; ROBERT HETTICK	76H 32785 00
JUDITH P AVALLONE-PIFER; RONALD J PIFER	76H 32834 00
ARLIN PETER FRATZKE; JENNY LEE FRATZKE	76H 32965 00
MICHELE L LEESE; RAYMOND L LEESE	76H 32974 00

DUSTIN BENNETT; JENNIFER RYAN	76H 33209 00
DUSTIN BENNETT; JENNIFER RYAN	76H 33210 00
BEVERLY A CLAGETT	76H 33278 00
BEVERLY A CLAGETT	76H 33279 00
DAVID L HARLACHER; MAUREEN R HARLACHER	76H 33354 00
LISA MILLSPAUGH	76H 33355 00
GORDON W WAX	76H 33401 00
A G EICHHORN	76H 33630 00
SHOOK SURVIVORS TRUST	76H 33648 00
JOSE R SANCHEZ; KAREN S SANCHEZ	76H 34048 00
ALEX ILLIG; RACHEL MACKEY	76H 34049 00
JOY E HUNTER; NICHOLAS S HUNTER	76H 34070 00
JAKES HERITAGE TRUST	76H 34124 00
MARGARET F JONES	76H 34285 00
ROBERT W NELSON	76H 34293 00
BARBARA NIEMEYER HOTH	76H 34350 00
DELMAR E BUCKALLEW; PAMELA D BUCKALLEW	76H 34443 00
LIONEL A LAVALLEE; MELANIE J LAVALLEE	76H 34462 00
CYNTHIA N RANGLES	76H 34565 00
JAMES A RAY; LONI A RAY	76H 35070 00
WADE A COPLIN	76H 35110 00
DALE DOWLING; KAREN DOWLING	76H 35604 00
MOGAN, FRANK REVOCABLE TRUST	76H 35919 00
WOODS, TOM E REVOCABLE LIVING TRUST	76H 35932 00
D ARON E JOHNSON	76H 36153 00
ANNA M HUDSON; TARA M HUDSON	76H 36284 00
JUSTIN J BENSON; KATY J BENSON	76H 36549 00
LINDA D SPARKS	76H 36769 00
MARY C HUTCHINS	76H 36935 00
CHESTER A HOLMQUIST	76H 37045 00
ZNA ENTERPRISES LLC	76H 37616 00
PAMELA J NOBI	76H 37849 00
LUDLOW NORMA & LUDLOW BRUCE REVOCABLE TRUSTS	76H 37852 00
JULIA ROCKAFELLOW	76H 38029 00
MGY RANCH LLC	76H 38154 00
NOLA HOUSE; ROBERT STOREY	76H 38176 00
WARREN DREW; RICHARD HUNTER	76H 38213 00
BETTY J CLEVIDENCE	76H 38347 00
MICHELE L FAUTH	76H 38471 00
DALE ANN ARMBRUST; RANDALL L ARMBRUST	76H 38521 00
DAVIS S BROWN; PAMELA J BROWN	76H 38576 00
CAROL B CAPP; JERALD WAYNE CAPP	76H 38616 00
CHERYL D RODBY	76H 38665 00
DAWN K HAMBRICK; TRAVIS B HAMBRICK	76H 38810 00
CHRISTIAN G BETTS; TORRI E BETTS	76H 38818 00
SAMANTHA M MOULDING	76H 38837 00
STAVERS JOSEPHINE B REVOCABLE LIVING TRUST	76H 39105 00

CAROL B CAPP; JERALD WAYNE CAPP	76H 39349 00
JANET J MYERS; TRAVIS S MYERS	76H 39415 00
COLLEEN SCHMIEDEKE; JOHN SCHMIEDEKE	76H 39845 00
TARA J KEPPEL	76H 39935 00
JAMES HUNSTIGER	76H 39963 00
HARMONY R BROWN	76H 40393 00
JANET PRUITT	76H 40522 00
LINDSEY J LAWSON; TORREN LAWSON	76H 40525 00
FRANK S LEWIS; LINDA K LEWIS	76H 40990 00
VARAMINI TRUST	76H 41239 00
JERRIE J BUDKE; ROBERT D BUDKE	76H 41828 00
CARLA J KRAUSE; ROCKNE W KRAUSE	76H 41935 00
DALE HOWE	76H 42168 00
MEYER, COLLEEN GRACE TRUST; MEYER, JAY TRUST	76H 42383 00
ROMAN CATHOLIC BISHOP OF HELENA	76H 42487 00
CAROLYN R MACK; CHRISS A MACK	76H 42875 00
DAVID CEGLER; KIM CEGLER	76H 42876 00
MONTANA, STATE OF DEPT OF TRANSPORTATION	76H 42889 00
JANIS L CROWLEY	76H 43404 00
PERIS D HENDERSON	76H 43538 00
SANDRA M SANGSTER	76H 43773 00
JOSEPHINE JACKSON; THOMAS JACKSON	76H 43791 00
CHRISTINE A DAUM; KEITH 'ACE' A JOHNSON	76H 43904 00
MATTHEW SISLER	76H 43974 00
JOANNE TEMAN; RICHARD W TEMAN	76H 44011 00
KERRY J MASON	76H 44303 00
DOUG D ASTLE; JANIS L ASTLE	76H 44734 00
JACOB W GIESE	76H 44891 00
GARY LAYTON; SHIRLEY J LAYTON	76H 45261 00
NORMAN F CARR	76H 45467 00
FRANK S LEWIS; LINDA K LEWIS	76H 45788 00
ROBERT J CRETELLA	76H 46145 00
LYONS, SUSAN C REVOCABLE TRUST	76H 46491 00
DEAN NOAKES	76H 46744 00
CRAIG A HOYLO	76H 46745 00
WILMAJEAN H FRENCH	76H 47363 00
WILMAJEAN H FRENCH	76H 47364 00
WILMAJEAN H FRENCH	76H 47374 00
KELLIE S FRANCIS	76H 47439 00
CHERYL D RODBY	76H 47590 00
CHRISTINE A DAUM; KEITH 'ACE' A JOHNSON	76H 47663 00
DALE DAVIS	76H 47709 00
DESSIE E LOGAN; MONTE R LOGAN	76H 47734 00
G GRACE THOMAS; LEON J THOMAS	76H 48115 00
MARY E JETTE; WILLIAM J JETTE	76H 48236 00
MARY E JETTE; WILLIAM J JETTE	76H 48237 00
MARTHENS, KIMBERLY A TRUST	76H 48384 00

W SCOTT HOLDERNESS; CHRISTINA R ROWINSKI; STEPHEN H ROWINSKI	76H 48385 00
KURT WELBORNE	76H 48386 00
COSTELLO RANCH FAMILY PRTNRSHP	76H 48388 00
COSTELLO RANCH FAMILY PRTNRSHP	76H 48389 00
KELLIE S FRANCIS	76H 48840 00
MICHAEL B SYLVESTER	76H 48854 00
BARCUS, DEBBIE D AGREEMENT OF TRUST; KEITH CHAMBERS; RAE CILLE CHAMBERS	76H 48959 00
BARCUS, DEBBIE D AGREEMENT OF TRUST; KEITH CHAMBERS; RAE CILLE CHAMBERS	76H 48960 00
LADEA R LOEFFLER	76H 49051 00
BROCK M COFFRON; JANE M COSTA; JOHN COSTA; JOSEPH C COSTA	76H 49064 00
ESTRADA, RAUL A & JESSICA REVOCABLE TRUST	76H 49106 00
JAMES W ANDERSON	76H 49134 00
DONALD T YOUNG; JESSIKA R YOUNG	76H 49152 00
FIRMAN SCHLABACH; LINDSEY SCHLABACH	76H 49162 00
JOSSI TRUST DATED NOVEMBER 13, 2019	76H 49181 00
KARLA RALLS	76H 49219 00
JAMES R REED; MIKE R REED; DEBORAH THRALL	76H 49241 00
TONI A STARK	76H 49260 00
DELMAR BUCKALLEW; PAMELA D BUCKALLEW	76H 51992 00
DUSTIN BENNETT; JENNIFER RYAN	76H 52001 00
DAVID J MULLER	76H 52065 00
CREECH, KAY E TRUST	76H 52106 00
BRIAN B BRIGHAM; PAMELA J BRIGHAM	76H 52110 00
LADEA R LOEFFLER	76H 52142 00
CINDY L HANSEN-SACKS; EDWARD J HANSEN-SACKS	76H 52172 00
DONNA M SEARLES	76H 53812 00
BILLY E KRAHN; DEBRA L KRAHN	76H 53820 00
HARVEY V BASS	76H 53831 00
MILDRED A GODOWN; ROBERT L GODOWN	76H 53897 00
ROBERT H STREETER; SANDRA S STREETER	76H 53898 00
RICHARD LAUBACH	76H 53903 00
DIEDRA STRALEY; JAMES N STRALEY	76H 53933 00
NANCY COFFEE; SAM COFFEE	76H 53935 00
BILL WERNER	76H 53942 00
JULIANNE E EBERLEIN; ROSS C EBERLEIN	76H 53944 00
BERNARD WANDLER	76H 53955 00
THOMAS N STINNETT	76H 53966 00
DEBRA D VOGEL; WESTON J VOGEL	76H 53970 00
BRIAN B BRIGHAM; PAMELA J BRIGHAM	76H 53980 00
JULIA ROCKAFELLOW	76H 53993 00
MONTANA DEPT OF FISH WILDLIFE & PARKS	76H 55255 00
CRAIG E THOMAS; LYNNET M THOMAS	76H 55284 00
JACOB M DUWE; KARI A DUWE	76H 55286 00
BOBBI J BETTAS; GEORGE A BETTAS	76H 55290 00
DIANNE J MCBRIDE; LEE D MCBRIDE	76H 55299 00

TRACI A MILOHOV	76H 55300 00
JAMES R HILL	76H 55301 00
DONALD C BATY	76H 55312 00
JILL FREDRICKSON; ASHLEY SCHURMAN	76H 55318 00
CHASE JACOBSON; KRISTINA JACOBSON	76H 55322 00
CHRISTINE M SMITH; GLENN A SMITH	76H 55360 00
ARTHUR D CESSNA	76H 55375 00
NORMA A SEVERSON; WILLIAM L SLADE	76H 55380 00
MARY C HOFFMAN	76H 55383 00
ALAN W MILLER	76H 55395 00
NATHAN A TOMICEK	76H 55400 00
KELLIE S FRANCIS	76H 55407 00
GLORIA J HALSTEAD; JAMES K HALSTEAD	76H 55411 00
AMY C TABER; BRADLEY L TABER	76H 55426 00
FITE FAMILY TRUST	76H 56669 00
BARBARA JEAN OBANNON; JOHN WILLIAM OBANNON	76H 56699 00
CHRISTOPHER MOOREN; VALERIE MOOREN	76H 56741 00
J K JOHNSON INC	76H 56752 00
MICHAEL BILLINGSLEY; ARIELLE WILSON	76H 56766 00
FRANK G WEHRLI	76H 56771 00
MARY J HARTMAN; TIMOTHY J HARTMAN	76H 56772 00
CHRIS RAUSCHER; KRISTINA RAUSCHER	76H 56779 00
ERMA BETSCHART; M E BETSCHART; VESTER BETSCHART	76H 56858 00
MICHAEL S MUNIS; NANCY S MUNIS	76H 56859 00
DIANA D JURACICH; SAMUEL P JURACICH	76H 56861 00
SHAWNE WINING	76H 57710 00
BILL BRADT HOLDINGS LLC	76H 57713 00
RONALD J WANDLER	76H 57731 00
JOETTA MARIN; TOM MARIN	76H 57804 00
LINDA K JACKSON	76H 57810 00
HSBC BANK USA	76H 57843 00
KAREN BIERY	76H 57868 00
RICHARD G PRICE; SHERRY L PRICE	76H 59884 00
DIANE REITER	76H 59888 00
PAULINE MOTH	76H 59898 00
TIMOTHY BORKHOLDER	76H 59922 00
TARA J KEPPEL	76H 59937 00
DAVID E BURNS; WANDA L BURNS	76H 59952 00
JULIE A BURRELL; JASON KREHNKE	76H 59953 00
JONATHAN B BOWE	76H 59972 00
REBEKAH N WILCOX; WILLIAM E WILCOX	76H 59977 00
RONALD D PRICE	76H 59997 00
JAMES S HOLMES	76H 60002 00
FRANK G WEHRLI	76H 60006 00
ALICIA A MCEWEN; JUSTIN L MCEWEN	76H 60010 00
LELAND C KINSLER	76H 60023 00
BERNARDO B RUBIO	76H 60075 00

BYRON DRAKE; SARA DRAKE	76H 60077 00
BRETT A TAYLOR; LESLIE A TAYLOR	76H 60081 00
GAYLE L CLEVELAND; LUCIEN D CLEVELAND	76H 60687 00
NORTHAIR LLC	76H 61122 00
CARLEEN POPHAM	76H 61123 00
JULIA C HINSON; WESLEY A HINSON	76H 61140 00
JON JOHNSON	76H 61173 00
ANDREA HUNSTIGER	76H 61181 00
ALAN W PATCH; CHERYL E PATCH	76H 61187 00
KENNETH L TYRRELL	76H 61200 00
ESTRADA, RAUL A & JESSICA REVOCABLE TRUST	76H 61205 00
DONNA DANFORD; ROBERT G DANFORD	76H 61217 00
JAMES G TERRY	76H 61220 00
CAROL J NEEL; LARRY T NEEL; RNG HOLDINGS LLC	76H 61235 00
JERROLD E MCCARTY	76H 61236 00
LUKAS M WELCH; NICHOLAS D WELCH	76H 61247 00
LYDIA PLACHY; MILAN PLACHY	76H 61254 00
SHERIDAN NEWSOM	76H 61263 00
KATHY L OJALA; RALPH L OJALA	76H 61267 00
CRAIG T DAVIS; JULIA A DAVIS	76H 62524 00
SEVERSON FAMILY LIMITED PARTNERSHIP	76H 62527 00
KENNETH SMITH; MARGARETTE SMITH	76H 62543 00
ROMAN CATHOLIC BISHOP OF HELENA	76H 62548 00
CROOK, KAREN LIVING TRUST	76H 62551 00
ROBIN L NELSON	76H 62572 00
BRETT HENNING; JENNA HENNING	76H 62605 00
BETTIE R GIBSON	76H 62624 00
VIRGINIA HUDSON	76H 62625 00
JOHN C GIACOMETTO	76H 62644 00
BRUCE SEVER	76H 62669 00
JOANN MCKEE	76H 63522 00
TRIPLE D CATTLE LLC	76H 63556 00
CANDICE J ZIER; DONALD J ZIER	76H 63585 00
STEPHEN W FEY	76H 63590 00
LONGSHOT TOO LLC	76H 63601 00
BRADY GUNTER	76H 63620 00
GARY W BURGETT; KERRY L BURGETT	76H 63624 00
DEBRA L DAWSON	76H 63660 00
OUR SAVIOR LUTHERAN CHURCH	76H 63663 00
MOLLY A BINKERD; G & T MCFARLAND LLC	76H 63689 00
KIMBERLY L DUNCAN-HASSENSTAB	76H 63692 00
SHAYNE CHARLESWORTH	76H 64515 00
BRIAN L WAGNER; JULIE R WAGNER	76H 64573 00
WESTERN FEDERAL SAVINGS & LOAN OF MONTANA	76H 64579 00
BURR ANDERS	76H 64599 00
DUFFIE, DIANE LIVING TRUST; THOMAS TRUST	76H 64617 00
JANE ROSS; MICHAEL ROSS	76H 64638 00

JONATHAN LEE; MALINDA LEE	76H 64640 00
LESLIE AN MCGUIRE	76H 64642 00
CHARLES J KELLOUGH; DONNA J KELLOUGH	76H 64645 00
KIMBERLY L TAYLOR	76H 64698 00
KIMBERLY L TAYLOR	76H 64699 00
GLENDA KEARNEY; RICHARD S KEARNEY	76H 65731 00
KATHY P REEVER	76H 65740 00
CLINTON SPRINGER; KATHLEEN SPRINGER ROWLETT	76H 65744 00
SARAH W DAMAN	76H 65756 00
JANICE M CHARBONNEAU	76H 65758 00
GARY SENTI	76H 65775 00
JOZARK REVOCABLE TRUST	76H 65782 00
LAVERNE MCILREE	76H 65786 00
JOANNE A CHARBONNEAU; RICHARD E RICE	76H 65804 00
NYGAARD JOAN REVOCABLE TRUST #2	76H 65806 00
MICHAEL ACKLEY	76H 65816 00
JENNIFER P OWENS	76H 65831 00
MICHAEL MALONEY; ANN M RIEMANN	76H 65836 00
SUSAN J TURNER; TIMOTHY D TURNER	76H 65861 00
JASON L RANGLES; SUZANNE D RANGLES	76H 66644 00
TANYA N LECOURE; WILLIAM J LECOURE	76H 66701 00
ANNLEE TAVARES; JOHN N TAVARES	76H 66715 00
VIRGINIA L DAVIS; CRAIG F MITCELL	76H 66723 00
LORRILLE K TILFORD	76H 66724 00
RICK HARRISON	76H 66774 00
TONYA R HARDING	76H 66786 00
BRIAN L WAGNER; JULIE R WAGNER	76H 66817 00
IDA M SINCLAIR; JAMES F SINCLAIR	76H 67561 00
CAROLYN R MACK; CHRISS A MACK	76H 67575 00
COLLEEN WANDLER; RONALD J WANDLER	76H 67644 00
DIANA SESSOMS; BRIAN SPRAGUE	76H 67661 00
DIANE REITER; CINDY L WILCOX; WALES S WILCOX	76H 67679 00
JASON L JOOST; JEANETTE H JOOST	76H 67683 00
CHRIS L HELDRETH; KELLY L HELDRETH	76H 67705 00
DONALD J WILSON; GRACE E WILSON	76H 67726 00
AARON J HOWARD; CHERYL A HOWARD; GARY M HOWARD	76H 68412 00
ALAN K LACKEY; TERRI M LACKEY	76H 68418 00
ALONZO D MILLER	76H 68433 00
RORY STONE	76H 68438 00
BREE A SPAFFORD; JACOB D SPAFFORD	76H 68440 00
TOM J BAUER	76H 68453 00
ON A LARK LLC	76H 68473 00
ALEXIS J BOTKO; STEPHEN P OTOOLE	76H 68499 00
DANIEL C COBURN	76H 69043 00
JAMES R REED; MIKE R REED; DEBORAH THRALL	76H 69048 00
KRISTA CLAWSON	76H 69056 00
JOSEPH P RAMIREZ; KRISTIN L RAMIREZ	76H 69616 00

JAMES NOTARO; KATHLEEN NOTARO	76H 69625 00
ANTHONY W RIO; BRITTNEY N RIO	76H 69636 00
CRAIG A BRADLEY; EVELYNE M BRADLEY	76H 69644 00
RALPH J JOHNSON; ROSE JOHNSON	76H 70290 00
VICKI L MARTIN	76H 70303 00
ROBERT T JACKSON	76H 70312 00
TOM J BAUER	76H 70320 00
TIMOTHY T GUINARD	76H 70335 00
LONSKI LIVING TRUST	76H 70344 00
LONSKI LIVING TRUST	76H 70345 00
ANNA M DELCAMP; CALE A MAGES	76H 70351 00
ROBERT T JACKSON	76H 70394 00
CLINTON T WATSON; IRIS M WATSON	76H 70408 00
CHARINDA STOLL; JERIMY STOLL	76H 70427 00
BRYCE A PETERS	76H 70451 00
RUTH JUDISCH; JUDISCH, RUTH TRUST	76H 70466 00
HELEN J GUINARD	76H 70470 00
NICHOLAS BURGESS	76H 71296 00
MARYANN HOCKENBURY; BRUCE WOOD	76H 71316 00
MYRON C LANDENBERGER	76H 71317 00
GLENDA F ANDERSON	76H 71322 00
ARMOCIDO RICHARD JAMES 2007 REVOCABLE TRUST	76H 71332 00
NORDMAN, DAVID L REVOCABLE LIVING TRUST; NORDMAN, JUDITH A REVOCABLE LIVING TRUST	76H 71344 00
WADE RICHARDSON	76H 71355 00
ELLIOTT STROUD	76H 71372 00
CAMERON P TURNER; COLLEEN TURNER	76H 72158 00
DARCY REUTERDAHL; JEFF REUTERDAHL	76H 72177 00
DAVID TOLLEFSRUD; EDITH TOLLEFSRUD	76H 72194 00
CHARLES SCHERF; JULIE SCHERF	76H 72212 00
EDGAR A LANOUE	76H 72220 00
JONATHAN LUIBRAND; MARILYN R LUIBRAND	76H 72746 00
DEBBIE D EUKER; STEVEN M EUKER	76H 72774 00
BRYCE A PETERS	76H 72780 00
CINDY L WILCOX; WALES S WILCOX	76H 72784 00
DAWN D ANDERSON; THOMAS F ANDERSON	76H 72792 00
CHRISTI A JACKSON; BRENDA R TYMA; TYMA, THOMAS L REVOCABLE TRUST	76H 72795 00
JOY NELSON; RICHARD D NELSON	76H 72803 00
CHRISTI M BRINDA; DELMER D BRINDA	76H 72804 01
MILAN PLACHY	76H 72808 00
CHRISTIE R BURNHAM; ROBERT J BURNHAM	76H 73306 00
CAROL B CAPP; JERALD WAYNE CAPP	76H 73376 00
JEANNIE COLWELL; RICHARD COLWELL	76H 73383 00
DAN KERSLAKE; SARI KERSLAKE	76H 73392 00
BRENDA S RERUCHA; DARREL E RERUCHA	76H 73872 00
DEBORAH M WADE; RYAN E WADE	76H 73883 00
JAMES WHITESCARVER; NICOLE WHITESCARVER	76H 73915 00

BETSY J MILYARD; JEREMY W MILYARD	76H 73932 00
DEBORAH THRALL	76H 74251 00
WARREN JOHNS	76H 74773 00
DEAN VANCE; RAMONA VANCE	76H 74791 00
LISA J MILLER; JANICE C SNOOK; RODNEY W SNOOK; MARK T VANLOH	76H 74792 00
JANICE C SNOOK; RODNEY W SNOOK	76H 74793 00
LINDSEY ASHMORE; CHRISTOPHER A SHERIDAN; DANIELLE SHERIDAN	76H 74794 00
BARBARA B FAIRBANKS; HYLE D FAIRBANKS	76H 74812 00
ANN D PEACH; ROBERT M PEACH	76H 74835 00
TONYA R HARDING	76H 74848 00
BRETT T MORRIS; PAM MORRIS	76H 75175 00
JACOB M DUWE; KARI A DUWE	76H 75176 00
MICAH TROYER	76H 75197 00
STACEY L AYUB; WILLIAM J AYUB	76H 75232 00
JONATHAN LYONS; MAUDEEN LYONS	76H 75243 00
HELEN M PRICE; JESSE M PRICE	76H 75267 00
JASON HEALD; JULIE HEALD	76H 75665 00
MICHELLE A AHLIN; PATRICK G AHLIN	76H 75666 00
ARNOLD R VERNON	76H 75668 00
JULIANNE E EBERLEIN; ROSS C EBERLEIN	76H 75689 00
WILLIAM N LYON	76H 75724 00
DAVID F COOK	76H 76038 00
LEVI NENTWIG; RANDY D NENTWIG	76H 76048 00
TRICIA NUGENT	76H 76063 00
ERIC BROOKS	76H 76683 00
M TAYLOR ORR; SALLY A ORR	76H 76697 00
CHAD CRANFILL; ERIN CRANFILL	76H 76707 00
DAVID J GROSS; LINDSAY M GROSS	76H 76720 00
EAMON R MURPHY; KLARRYSE L MURPHY	76H 76735 00
BRETT C DEPEE; JANET DEPEE	76H 76741 00
DONALD T FELDE	76H 76747 00
LLOYD WATSON; LORRI WATSON	76H 76758 00
CREECH, KAY E TRUST	76H 77196 00
MIKE R FIEBER; SUSAN D FIEBER	76H 77221 00
HELEN DAHLQUIST	76H 77236 00
IRMA D MEYER; MEYER, COLLEEN GRACE TRUST; MEYER, JAY TRUST	76H 77268 00
LAVON FAIR	76H 77750 00
ELSIE P DAVIS; NORMAN M DAVIS	76H 77756 00
KATHARINE R STONE	76H 77759 00
DIANNE L SNEDIGAR; GREGORY L SNEDIGAR	76H 77773 00
MIKE M PRICE	76H 77785 00
JAMES E BARTLETT	76H 77793 00
DONALD L BUNCH; DESSIE E LOGAN	76H 77798 00
ELLISON, JEAN H TRUST 5 11 2010	76H 77815 00
KALEB C BARRETT; SHAWNA L BARRETT; MELLISA S SMITH; ZACHARY V SMITH	76H 77835 00

KALEB C BARRETT; SHAWNA L BARRETT; MELLISA S SMITH; ZACHARY V SMITH	76H 77836 00
ANN HOUGHTON; ROBERT C HOUGHTON	76H 78378 00
DAVID S WEISBECK; PHYLLIS P WEISBECK	76H 78384 00
JULIA S CREMER; MICHAEL I HANSON	76H 78424 00
CINDY L WILCOX; WALES S WILCOX	76H 78467 00
CHRISTOPHER J BLASKOWSKI	76H 78859 00
SHERWIN DUGAN	76H 78868 00
MCCANN RONALD F REVOCABLE TRUST	76H 78878 00
DAVID P SPURGAT	76H 78888 00
CREECH, KAY E TRUST	76H 78894 00
DEWINTER, SUSAN E TRUST	76H 78908 00
DEWINTER, SUSAN E TRUST	76H 78909 00
DIANNA WILLIAMS	76H 78911 00
PATRIC R BURKE; MARINA G HANSEN	76H 78923 00
DANIEL G ASHMORE; DEBORAH G ASHMORE	76H 78959 00
LOUELLEN C LAIRY; STEVE R LAIRY	76H 79580 00
TANYA N LE COURE; JEROME W YODER; LINDA YODER	76H 79589 00
VANDERGRIFT FAMILY QTIP TRUST	76H 79591 00
ANGELA BARTLETT; STEVEN CONKLIN	76H 79597 00
JESSICA A BRUNELL; RONALD H BRUNELL	76H 79606 00
JAMES C HICKS; LEVI JC HICKS; RAYLEEN J HICKS; STEPHANIE HICKS	76H 79631 00
COSTELLO RANCH FAMILY PRTNRSH	76H 79643 00
COSTELLO, MARY E LIVING TRUST	76H 79644 00
TERRY WEED	76H 79655 00
RAVALLI COUNTY SCHOOL DIST #13	76H 79662 00
ROBERT M KIRKPATRICK; SIGLINDE KIRKPATRICK	76H 79665 00
M SUSAN EVANS	76H 80103 00
MARGARET J GORSKI; GERALD J KOWALSKI	76H 80112 00
RASMUSSEN, DAN REVOCABLE TRUST; RASMUSSEN, SHIRLEY REVOCABLE TRUST	76H 80124 00
SILAS TORREY	76H 80148 00
MOLLY A BINKERD	76H 80153 00
LINDA DAHL; PHILLIP A DAHL	76H 80159 00
DALE HOWE	76H 80171 00
RHONDA KELLEY-GRANT	76H 80913 00
DAVID A KOSTECKI; JESSICA K KOSTECKI	76H 80937 00
JOLYNE SCHOLKOWFSKY; ANDREW TOLMAN	76H 80963 00
CYNTHIA D GREENE; GEORGE J MOORE; MARK MOORE; LAWRENCE PATTERSON	76H 80967 00
FRANCES BROOKS; GREGORY BROOKS	76H 80970 00
MOORE, DAVID F & LOUISE D TRUST	76H 80985 00
WILLIAM E MARQUARDT; MARQUARDT, WILLIAM E REVOCABLE TRUST JAN 17 2019	76H 81003 00
HENRY M CLOUD; PATRICIA D CLOUD	76H 81025 00
CURTIS JOHNSON	76H 81030 00
PAMELA J FENCHAK	76H 81416 00
TERRY V PERKINS	76H 81688 00

ANDREW W JOHNSTON; CHRISTINA A JOHNSTON	76H 81692 00
JOHN L ANDERSON; KRISTIE A ANDERSON	76H 81714 00
CLAY L BASSETT	76H 81718 00
BEVERLY A HILL; DONALD J HILL	76H 81723 00
JACK BITTERLICH	76H 81725 00
LOIS KNAPP	76H 81734 00
KELSEY M MCCANN; SIMON J MCCANN	76H 81747 00
KELSEY M MCCANN; SIMON J MCCANN	76H 81748 00
THOMAS E MCINNIS	76H 81749 00
ANDREW A SNYDER; HOLLY L SNYDER	76H 81750 00
MONTANA, STATE OF DEPT OF TRANSPORTATION	76H 81755 00
DAVID M HAUPT; KALEY M HAUPT	76H 81776 00
JASON L JOOST; JEANETTE H JOOST	76H 82085 00
EUGENE C AMSBERRY; SHIRLEY M AMSBERRY	76H 82114 00
KENNETH E BROWN	76H 82124 00
BEVERLY A HONING	76H 82128 00
BRIAN K POTTON; DAWN M POTTON	76H 82140 00
EDWARD A HASTINGS	76H 82141 00
MILLER PATRICIA L TRUST	76H 82155 00
ERVIN FOX; LELORA FOX	76H 82162 00
JOEL M BISCHOFF	76H 82837 00
SANDY A COOPER	76H 82849 00
CRAWFORD, MARY B & DENNIS R LIVING TRUST 9/24/2021	76H 82872 00
SAMUEL P SANDERS; TAMARA M SANDERS	76H 82904 00
SCHOEPKE, STEVEN LIVING TRUST DTD 5/1/2001	76H 83615 00
LOUISE DALEY; PETER DALEY	76H 83625 00
GREGORY ROGERS; LORII ROGERS	76H 83636 00
DONNA M FUNKHOUSER; JONITHAN L FUNKHOUSER	76H 83646 00
LANELL TURNER; W DERK TURNER	76H 83658 00
BRANDON R JOHNSON; RYLIE JOHNSON	76H 83670 00
BRAD RHODDA; DONNA RHODDA	76H 83678 00
WILLIAM R WETHERALD	76H 83689 00
DAN THORN; RUTH THORN	76H 83716 00
MARIAH CRUZ; RAY CRUZ	76H 83868 00
BARRY LYNN MILLER; PATRICIA L MILLER	76H 83870 00
ALETHEA L MARTIN; NEIL J MARTIN	76H 83878 00
DIANNE K BAILEY	76H 83970 00
SILAS TORREY	76H 83976 00
LINDA A SCHOCH; TIMOTHY R SCHOCH	76H 84003 00
LOUIS F GENTILO	76H 84508 00
LINDA GALLIK; LYN GALLIK	76H 84511 00
TRIPLE D CATTLE LLC	76H 84528 00
KATHARINE R STONE	76H 84537 00
PRICE JAMES D TRUST	76H 84539 00
JAMES S KAUFFMAN	76H 84548 00
MICHAEL HERRIOT; SUE HERRIOT	76H 84562 00
NELNIK LLC	76H 84590 00

SAMUEL J GRENZ; DAHLIA REYES	76H 84591 00
DORETTA J MILLER; MATTHEW R MILLER	76H 84600 00
SCHNUR, M DAVID REV FAMILY TRUST 2 13 2016; TORRES, THOMAS JOHN & MIRIAM LYNN REV TR 3 20 2009	76H 84644 00
DAWN M PEELER; MICHAEL G PEELER	76H 84647 00
DAVID D GRAY	76H 84650 00
JEANNIE COLWELL; RICHARD COLWELL	76H 85127 00
ARLIN PETER FRATZKE; JENNY LEE FRATZKE	76H 85166 00
ALISON R CLUFF; DAVID W CLUFF	76H 85168 00
DEBORAH A ALLARD; MICHAEL A SMALL	76H 85174 00
ROGER L TIMM	76H 85185 00
ROBIN K STICKLER	76H 85211 00
BEVERLY A CLAGETT	76H 85212 00
BEVERLY A CLAGETT	76H 85213 00
TYLER J SCHROEDER	76H 85808 00
CLYDE M RAGSDALE; DORIS V RAGSDALE	76H 85822 00
ERIC T WOODGATES; MARSHELL WOODGATES	76H 85823 00
RANDY A KULA; ANNE M OLIFF	76H 85826 00
GARY GREER	76H 85833 00
HEIDI A STAHL; JUSTIN C STAHL	76H 85836 00
COZETTE C KOVACICH	76H 85840 00
MOGAN, FRANK C REVOCABLE TRUST 2/4/2021	76H 85935 00
MONA OLNEY	76H 86672 00
HEIDI A SULLIVAN; ZACHARY S SULLIVAN	76H 86679 00
MIKE FIEBER; SUSAN FIEBER	76H 86684 00
RANDY PHILLIPS	76H 86690 00
DAVID F MORGAN	76H 86696 00
MARCUS A LE COURE; RITA R LE COURE	76H 86703 00
ROBERT R MCLAREN; TERRI R MCLAREN	76H 86716 00
MARTIN PIGEON; MONICA S PIGEON	76H 86720 00
JAMES UMLAND	76H 86737 00
CHARLES V FITE; SHANNON L LATTIN; RALPH WOOD	76H 86753 00
KATHERINE DONOHUE; WALTER WALDNER	76H 86781 00
SALIAN FAMILY TRUST	76H 87085 00
ROB GOUDETTE	76H 87089 00
CARSON PAULSON; ERIC L PAULSON	76H 87110 00
LARRY A SCHINDELDECKER	76H 87111 00
CINDY KNUITSEN; JON M KNUITSEN; STEVEN J KNUITSEN	76H 87116 00
BRAD MAGRUDER	76H 87125 00
LAURA MILLER; SHANE M MILLER	76H 87131 00
AUDRIANNA ZAMORA FRENCH	76H 87137 00
CAROLYN JONES; DENNIS JONES	76H 87154 00
DAVID D HALLFORD	76H 87157 00
MARJORIE E KESTER; GARY A THOMAS; LINDA K THOMAS	76H 87162 00
ERIC E ETTER; HEIDI M ETTER	76H 87183 00
DONALD E BATES; MARJORIE L BATES	76H 87737 00
PATRICIA WALDOCH	76H 87754 00

CORY A JOHNSON; TAMMY R JOHNSON	76H 87756 00
BRUCE MURRAY	76H 87757 00
HARRY J SIMONS	76H 87762 00
NYGAARD JOAN REVOCABLE TRUST #2	76H 87769 00
ANDREA A ENGLE; MATTHEW J ENGLE	76H 87773 00
JESSE W FACCHINI; RUBY FACCHINI	76H 87774 00
MICHAEL P DAMASKE; NANCY R DAMASKE	76H 87777 00
NICOLE L CRAWFORD; DEVIN J PORTER	76H 87794 00
APOTHEM LLC	76H 87830 00
CORDELL NORGAARD; DARRA L NORGAARD	76H 88350 00
RENE S SIMKINS; T MARK SIMKINS	76H 88352 00
JONES DANIEL & JERRIAN FAMILY TRUST	76H 88357 00
LAURA DAVY; VANESSA OPSOMMER	76H 88359 00
ENGDAHL, BRADLEY G LIVING TRUST	76H 88361 00
RENITA L RHOADES	76H 88369 00
JAMES D FILEK; WANETTE E FILEK	76H 88375 00
LAUREL S ELZEA	76H 88393 00
DIEDRA STRALEY; JAMES N STRALEY	76H 88405 00
STACEY L UMHEY; CHARLES E UMHEY, III	76H 88421 00
CHRISTOPHER C AGRO; CHELSEA L DRAKE	76H 88432 00
HANCOCK RICHARD T & FABIOLA B FAMILY TRUST	76H 88436 00
CHRISTI WERNER; DENNIS WERNER	76H 88458 00
AUSTIN J JOHNS	76H 88465 00
MICHELE L FAUTH	76H 88467 00
MARY ANN BARRINGTON; WILLIAM O BARRINGTON	76H 88469 00
JESSE W FACCHINI; RUBY FACCHINI	76H 88489 00
DEAN VANCE; RAMONA VANCE	76H 88495 00
ALAN R SCOTT; PATRICE S SCOTT	76H 88496 00
ALEXANDRA MILLER; JACOB MILLER	76H 88497 00
ARLIN PETER FRATZKE; JENNY LEE FRATZKE	76H 88501 00
CODY LUNCEFORD	76H 88514 00
STEVENSVILLE, TOWN OF	76H 88532 00
THOMAS E TRAVIS	76H 89318 00
KRESAN FAMILY IRREVOCABLE TRUST	76H 89353 00
JUSTIN HOERNER; LINDSEY HOERNER	76H 89360 00
MILLER REVOCABLE LIVING TRUST	76H 89364 00
STEVENSVILLE, TOWN OF	76H 89374 00
STEVENSVILLE, TOWN OF	76H 89375 00
STEVENSVILLE, TOWN OF	76H 89376 00
CAROLYN W DENNIS; JEFFREY G DENNIS; NOLAN GIBSON	76H 89404 00
MONTANA DEPARTMENT OF TRANSPORTATION	76H 89425 00
AMBER APPERSON; MATTHEW APPERSON	76H 89427 00
CRAIG A HOYLO	76H 89436 00
CRAIG A HOYLO	76H 89437 00
MATTHEW SPANN; MEGHAN SPANN	76H 89441 00
JENNIFER R ARNE; DALTON M BROWN	76H 89445 00
JEDIDIAH MONTAGNER	76H 89453 00

CHERYL MACARTHUR	76H 89457 00
JIM JOHNSTON; NANCY JOHNSTON	76H 89460 00
CARL J VANTASSEL; MYRNA L VANTASSEL	76H 89492 00
VERN A DANIELSON; PAMELA J LANDON	76H 89512 00
PHILIP J HANCOCK; TRACY A HANCOCK	76H 90464 00
RONALD J DODSON; SUSAN G DODSON	76H 90498 00
MOOD ALFRED H & BETTY P REVOCABLE TRUST	76H 90506 00
MOOD ALFRED H & BETTY P REVOCABLE TRUST	76H 90507 00
JOSHUA K GILLETTE; JENNA I POWELL	76H 90512 00
CELIA A WILLIS; SHAWN L WILLIS	76H 90515 00
MILLER PATRICIA L TRUST	76H 90526 00
MARLON CLAPHAM	76H 90539 00
HAROLD MENDES	76H 90546 00
NICOLE L CROY	76H 90586 00
MATTHEW P MEINHOLD; MISHA R MEINHOLD	76H 90591 00
LOTTERMOSER SMITH REVOCABLE TRUST	76H 90606 00
DANIELS FAMILY TRUST JULY 28 2017	76H 90608 00
MORGAN FRANK REVOCABLE TRUST 2/4/21	76H 90612 00
MATTHEW R ROMAN	76H 91213 00
GLEN V ELLDREGE; PENNY L ELLDREGE	76H 91252 00
GLEN V ELLDREGE; PENNY L ELLDREGE	76H 91258 00
BETTY J ELLSWORTH	76H 91284 00
JEFFERY R SMITH; LISA A SMITH	76H 91286 00
% SMITH, LESLIE L & HAZEL A IRR FAMILY TRUST	76H 91301 00
ALEX R OFFERDAHL; DANIELLE K OFFERDAHL	76H 91305 00
EMILY J BOLAN; KEVIN M BOLAN; JEHANGIR PESTONJEE	76H 91307 00
ANDREW STEELE	76H 91308 00
JOE B HUDSON	76H 91320 00
HOMER G HOLLAND	76H 91321 00
SHANE L SCHUCK	76H 91322 00
JENIFER M GUNSER; KARL J GUNSER	76H 91333 00
WYNTR J BENJAMIN; JOSEPH B BURCH	76H 91348 00
MAJORIE N BURBEE; TED L BURBEE; CARLEEN D GRUSSLING; KEVIN GRUSSLING	76H 91370 00
TWILA J CLARK	76H 91375 00
JOE B HUDSON	76H 91378 00
JAMES E CLARK; MATTHEW R ROMAN	76H 91382 00
HAROLD S PARSONS; JOSEPH PARSONS; LAUREN PARSONS; LORIE E PARSONS	76H 92056 00
KINGSLEY, PAUL J & TRACY A JOINT REVOCABLE TRUST	76H 92062 00
CAROLE I PRESTON	76H 92066 00
DONNA DANFORD; ROBERT G DANFORD	76H 92067 00
PATRICIA J DOW	76H 92103 00
TOM TALARICO	76H 92113 00
DOMINIC D FLORIAN	76H 92135 00
SHEILA STEVENS	76H 92149 00
MARTIN R BACCARI	76H 92158 00

MICHAEL A JONES; KIMBERLY YELM	76H 92170 00
MICHAEL HOWELL	76H 92173 00
MICHAEL HOWELL	76H 92174 00
NANCY L GIBSON	76H 92180 00
DALE R SMITH; SIEGLINDE STEVENS	76H 92187 00
JUDITH G ZUGAY; STEPHEN J ZUGAY	76H 92215 00
MICHAEL HOWELL	76H 92217 00
KATIE B GREY	76H 92226 00
BIG SKY BUILDERS OF MONTANA INC	76H 93255 00
DUANE A LITTLE; JENNIFER A LITTLE	76H 93257 00
JONATHAN JOHNSON; JUSTIN JOHNSON	76H 93261 00
BARRY W BODLE; JENNA J BODLE	76H 93286 00
KRISTI M RALSTON; SHANE W RALSTON	76H 93302 00
CAPILLE FAMILY REV TRUST 10/31/23	76H 93312 00
PATRICIA L BREWER	76H 93331 00
CATHERINE A SHELL; PARIS D WINCHELL	76H 93343 00
CINDY L WILCOX; WALES S WILCOX	76H 93344 00
JESSICA HALL	76H 93359 00
TIPLADY, TIMOTHY J & KIMBERLY D LIVING TRUST	76H 93360 00
DANIEL G ASHMORE; DEBORAH G ASHMORE	76H 93409 00
BETHANIE BALLARD; JON T BALLARD	76H 93419 00
BRIAN K RUSSO; RITA D RUSSO	76H 94164 00
SILAS TORREY	76H 94189 00
SILAS TORREY	76H 94190 00
SILAS TORREY	76H 94191 00
SILAS TORREY	76H 94192 00
SILAS TORREY	76H 94193 00
SILAS TORREY	76H 94194 00
SILAS TORREY	76H 94195 00
SILAS TORREY	76H 94196 00
SILAS TORREY	76H 94197 00
SILAS TORREY	76H 94198 00
THOMAS E TRAVIS	76H 94206 00
ANNA M HUDSON; TARA M HUDSON	76H 94211 00
MELVIN P DENNY	76H 94253 00
MONICA S PIGEON	76H 94261 00
JASON P CORMIER	76H 94276 00
CINDA L HAMMACK; JOHN C HAMMACK; PAULINE HAMMACK	76H 94279 00
ELIZABETH H BENTON	76H 94300 00
MARION C BASACKER	76H 94310 00
CHRISTOPHER L GROVE; SARA JZ GROVE	76H 94967 00
DONNA L PAULSEN; RICK C PAULSEN	76H 94971 00
DONALD VIPPERMAN; MICHELLE VIPPERMAN	76H 95025 00
DANIEL J KARG; PAULA K KARG	76H 95038 00
DAVID G WRIGHT; EVELYN L WRIGHT	76H 95103 00
KOVAL FAMILY TRUST	76H 95104 00
LEIF ONSUM	76H 95123 00

DAVID WICK; JAIME WICK	76H 95142 00
CHRISTINE M HULLE; ELMER C ROSENTHAL	76H 95943 00
JUDITH A LORING	76H 95954 00
SIEGLINDE L GAERTNER	76H 95977 00
JOHN T KLINGBEIL	76H 95980 00
JULIA I MCLAIN; THOMAS MCLAIN	76H 95986 00
BRIAN QUILTER; CARLENE H QUILTER	76H 95990 00
ROY MILLER; SIBYLLE MILLER	76H 96002 00
JULIE K SIMS	76H 96016 00
CARLA J KRAUSE; ROCKIE KRAUSE	76H 96073 00
MOLLY A BINKERD	76H 96079 00
MERRIFIELD HEYOKA LIVING TRUST	76H 96093 00
DGC YELLOWHAWK LLC	76H 96095 00
ROSALIE FISK; TERRY V OVERBY	76H 96911 00
CRIST BILLY E & WENDA FERN REVOCABLE LVG TRUST	76H 96916 00
CAMILA BALOGH	76H 96930 00
KATHLEEN BETHEL; ROBERT BETHEL	76H 96931 00
MELISSA MATTHIES; DILLON MOEN-MATTHIES	76H 96951 00
MICHAEL L PFAU; KELSEY L SWANSON	76H 96975 00
SHARON M GARNETT; WILLIAM J GARNETT	76H 96976 00
JULIA ROCKAFELLOW	76H 97009 00
KAYLEIGH L BALES	76H 97010 00
JAMES A JORY; JOHN M JORY; SUE A JORY	76H 97011 00
VILLA GARDENS INVESTMENTS LLC	76H 97012 00
BITTERROOT & EDELWEISS LLC	76H 97044 00
ARLAN LARSEN; SHARON LARSEN	76H 97047 00
DEBORA A SIMMONS; ERIC A SIMMONS	76H 97050 00
BYRON PORTER; RACHEL PORTER	76H 97070 00
BETHANNIE HORN; PAUL HORN	76H 97075 00
BITTERROOT & EDELWEISS LLC	76H 97080 00
ROBERT A KOELLERMEIER	76H 97090 00
COX, LORING C A & LYNNE E LIVING TRUST 8/19/2021	76H 97092 00
DIANNE C PETERSON; EUGENE R PETERSON	76H 97093 00
MATHIESON, CHRISTINE A KEYSTONE TRUST	76H 98032 00
DUANE D DUFRESNE; LEANN SAGE	76H 98037 00
GREG COLCHIN; SHARON COLCHIN	76H 98121 00
JOHN J GEIS; ROSALIND L GEIS	76H 98128 00
CHRISTOPHER GOCHICOA	76H 98138 00
USA (DEPT OF INTERIOR FISH & WILDLIFE SERVICE)	76H 98152 00
JIM J CRITCHLOW; DIANE L KING; JEFFREY A KING	76H 98173 00
RUSSEL GIESE	76H 98179 00
JAMES C HICKS; LEVI JC HICKS; RAYLEEN J HICKS; STEPHANIE HICKS	76H 98181 00
JOSEPH WALKER; KAREN WALKER	76H 98441 00
BRIAN LOHANS	76H 98451 00
MICHELLE MCBRIDE	76H 98452 00
DANIEL ARANDA; KRYSTIN ARANDA	76H 98488 00
NICOLA H JONES; ORVAL L JONES	76H 98496 00

JAIME CLARK-MIDDLETON; GARRETT MIDDLETON	76H 98507 00
ALBERT T MORTON; CHRISTINE J MORTON	76H 98524 00
BEVERLY D AGUIRRE FAMILY TRUST	76H 98533 00
KELSEY M MCCANN; SIMON J MCCANN	76H 98536 00
JOHN C WALLACE	76H 98549 00
BRYAN W KIRKLAND; JESSICA M KIRKLAND	76H 98552 00
DEROOS, CAROLYN L REVOCABLE LIVING TRUST	76H 98575 00
T-BROS LLC	76H 98592 00
CHARLES A BROWNING; KATHRYN M BROWNING	76H 99537 00
KATHLEEN I MCAFERTY; TIMOTHY S MCAFERTY	76H 99555 00
CYNDY E NAFZIGER; DOUGLAS A NAFZIGER	76H 99557 00
HEIDI ZIELINSKI; MICHAEL V ZIELINSKI	76H 99558 00
EUNICE M ALSUP	76H 99562 00
LILLY MOTL; THOMAS SCHOENLEBEN	76H 99564 00
CHRISTOPHER WEBER; KATHERINE WEBER	76H 99580 00
DEBRA BEALL; MICHAEL BEALL	76H 99587 00
ELARIAN NICHOLS	76H 99594 00
STEVE BELL	76H 99607 00
SHEILA L SMITH; RENEE VANCAMP	76H 99635 00
ERIC LATHROP; JENNIFER LATHROP	76H 99644 00
SHANNA C THORNBURG; TONY C THORNBURG	76H 99667 00
BRUCE S MOSES; JENNY L MOSES; CINTHIA R WHITE; ROBERT D WHITE	76H 99698 00
LANCE BROWN; SHELLEY L BROWN; GLENDA M KEARNEY	76H 99699 00
LANCE BROWN; SHELLEY L BROWN; GLENDA M KEARNEY	76H 99700 00
LANCE BROWN; SHELLEY L BROWN; GLENDA M KEARNEY	76H 99701 00
BEVERLY A CLAGETT	76H 99705 00
CODY F HOUTCHENS	76H 99801 00
JOHN W LAPRADE	76H 99935 00
JOHN W LAPRADE	76H 99939 00
LINDA H SMOROWSKI; MARTIN G SMOROWSKI	76H 100332 00
GEORGE G MOORE; KARMEN MOORE	76H 100338 00
HAROLD L KENNEDY; THERESA R KENNEDY	76H 100346 00
CHRISTINA R ROWINSKI; STEPHEN H ROWINSKI	76H 100348 00
ROBERT R BREWER; TAMI E BREWER	76H 100371 00
NATHAN BECKWITH; BONNIE J EHRENBERG	76H 100381 00
JUSTIN GREER	76H 100389 00
KRISTI K SCHMIDT	76H 100394 00
JEFFREY M STEGRIY; KIM D STEGRIY	76H 100396 00
GARY N VANTASSEL; JUDY A VANTASSEL	76H 100400 00
JACOB D ADAMS; JACQUELYN C ADAMS	76H 100403 00
STEVENSVILLE PUBLIC SCHOOL DISTRICT #2	76H 100416 00
TREVER J SCOTHORN	76H 100434 00
CAMERON P TURNER; COLLEEN TURNER	76H 100480 00
WINSTON DAVENPORT	76H 100498 00
JOHN L ANDERSON; KRISTIE A ANDERSON	76H 100515 00
DEREK D ZEILER; SHAR L ZEILER	76H 100524 00
BRIAN MARCHANT; MARY MARCHANT	76H 100525 00

CATHY M CAMPBELL	76H 100527 00
SCHNUR, M DAVID REV FAMILY TRUST 2 13 2016; TORRES, THOMAS JOHN & MIRIAM LYNN REV TR 3 20 2009	76H 100845 00
DONALD D NELMS; MELANIE L NELMS	76H 100849 00
JARED M DREILING; LYNNSEY J DREILING	76H 100856 00
MARIO GOMEZ; WHITNEY L GOMEZ	76H 100862 00
SANDRA M SANGSTER	76H 100905 00
HATTIE D REDMON; THOMAS C REDMON	76H 100914 00
JULIANNE NELSEN; PRESCOTT NELSEN	76H 100932 00
STEVENS REVOCABLE FAMILY TRUST	76H 100937 00
ANN E CHMELKA; JASON CHMELKA	76H 100949 00
CINDA L HOLT	76H 100953 00
JOE B HUDSON	76H 100954 00
CAITLIN A CAPP; TRAVIS J CAPP	76H 100965 00
KREAG A CAULKINS; MARIE A CAULKINS	76H 100979 00
ERIN L HILL; TRAVIS G HILL	76H 101005 00
DIANA HAKER; RONALD J HAKER	76H 101011 00
CODY R GROVE; JESSICA R GROVE	76H 101015 00
JEANNA MAART; WILLIAM MAART	76H 102036 00
RALPH R TURNER	76H 102040 00
CAROL A STECKELBERG; JOHN L STECKELBERG	76H 102047 00
BERNARD HELLDORFER	76H 102051 00
ALLISON L EDINGER; CALSEY MCDONALD; PRESTON MILLAN; CASY R TIMMONS	76H 102054 00
LINDA DAHL; PHILLIP A DAHL	76H 102068 00
AMY VELTKAMP; CASEY VELTKAMP	76H 102073 00
TROY R RENSTROM	76H 102079 00
JORISTA GARRIE; KORY GARRIE	76H 102083 00
MICHELE L CASSIDY; CLINT R MORRIS	76H 102285 00
CLYDE M RAGSDALE; DORIS V RAGSDALE	76H 102286 00
DANIEL J KARG	76H 102328 00
ANNA C GAIL	76H 102362 00
ARLIN PETER FRATZKE; JENNY LEE FRATZKE	76H 102396 00
DAN D DEPAUW; DEANA J RHODES-DEPAUW	76H 102397 00
DAHL, GAIL A REVOCABLE LIVING TRUST	76H 102399 00
MOORE LIVING TRUST	76H 102405 00
DONNA L GAUCI; FELIX GAUCI	76H 102414 00
DONALD F PARK	76H 102416 00
GALILEE BAPTIST CHURCH	76H 102431 00
JOHN B ROSS; MARY E ROSS	76H 102464 00
WEAVER, MONROE JAY & BARBARA FAMILY TRUST	76H 102475 00
SHARON M BROWN	76H 102480 00
PATRICIA J DOW	76H 102706 00
LANCE SCHUBERT	76H 102710 00
LINDA M COLVIN	76H 102717 00
LAURA D MCCARTHY	76H 102720 00
ZENA E ATKINSON	76H 103359 00

MARIE BROWNE; MIKE BROWNE	76H 103365 00
BRENDA J HINMAN; JOHN HINMAN	76H 103403 00
SETH WILEY	76H 103712 00
LEROY A SCHMITZ	76H 103714 00
C JAMES MEIER	76H 103751 00
STANLEY B NETZER	76H 103755 00
AMANDA M JENSEN; TYLER S JENSEN	76H 103756 00
DANA D JOHNSON; LEO J JOHNSON	76H 103763 00
VRR-1 LLC	76H 103772 00
JAMES M MERWIN	76H 103773 00
ROBERT C PICKERD	76H 103780 00
EDWARD A SUTHERLIN	76H 103787 00
LEX W HARRINGTON; TAMMIE S HARRINGTON	76H 103823 00
ALISIA L SUNDERLAND; MICHAEL J SUNDERLAND	76H 103833 00
JUDY VERNIER; STEVE VERNIER	76H 103841 00
DOROTHEA A MARTIN	76H 103847 00
JOHN E SELWAY; WANDA SELWAY	76H 103857 00
LISA WALDEN	76H 103867 00
DANIEL J HAACKE; EILEEN J HAACKE	76H 103873 00
RENEE ENDICOTT	76H 103878 00
JOSHUA T BIGGS; SIDNI M BIGGS	76H 103890 00
BETH R RENDA; ROGER M ZIESAX	76H 103894 00
CALLYN M CASADY; LUCAS A CASADY	76H 103906 00
KAREN A MOORE; ROY R MOORE	76H 104112 00
HELEN H RUDE	76H 104116 00
CAROL E KUGINSKIE; KEVIN K KUGINSKIE	76H 104133 00
BRENDAN CONNERS; JENNIFER CONNERS	76H 104137 00
TY WHALEN	76H 104152 00
BEVERLY A CLAGETT	76H 104570 00
DAN KERSLAKE; SARI KERSLAKE	76H 104571 00
BEVERLY A CLAGETT	76H 104572 00
CODY OMLID; CARL B POLLMAN; NANCY J POLLMAN	76H 104587 00
CODY OMLID; CARL B POLLMAN; NANCY J POLLMAN	76H 104589 00
JAMIE IMBERY; TISA IMBERY	76H 104823 00
IAN T MURRAY; THOMAS J MURRAY; TRISTEN J MURRAY; YANYA L MURRAY	76H 104834 00
ALLISON J KENAGY; JAMES L MILNER	76H 104848 00
OLIVER L ST CLAIR; SUSAN K ST CLAIR; FRED L WELDY; JOYCE WELDY	76H 105009 00
SOUTH BURNT FORK CREEK LLC	76H 105011 00
ELLISON, JEAN H TRUST 5 11 2010	76H 105014 00
ELLISON, JEAN H TRUST 5 11 2010	76H 105015 00
FRED L WELDY; JOYCE WELDY	76H 105016 00
ELLISON CATTLE CO	76H 105017 00
FRED L WELDY; JOYCE WELDY	76H 105018 00
ELLISON, JEAN H TRUST 5 11 2010	76H 105019 00
SCOTT W ANDERSON	76H 105077 00
TIFFANY ZIESEMER	76H 105085 00
LINDA D STOPHER; STEVE A STOPHER	76H 105087 00

GODDARD, CHARLES C III REVOCABLE TRUST	76H 105089 00
GODDARD, CHARLES C III REVOCABLE TRUST	76H 105090 00
MARY L IRWIN; TERRY J IRWIN	76H 105091 00
DANE LINDQUIST; ELIZABETH LINDQUIST	76H 105095 00
MARK MOORE	76H 105096 00
KARLA J PRICE	76H 105127 00
MARY MCGUIRE	76H 105147 00
KAREN P MOORE; WILLIAM H MOORE	76H 105148 00
ART RZASA	76H 105152 00
PAUL S JEPSEN	76H 105154 00
CHARLINE M KIRK; DANIEL K KIRK	76H 105157 00
JIM J CRITCHLOW; DIANE L KING; JEFFREY A KING	76H 105164 00
SIEBEL FAMILY REVOCABLE TRUST	76H 105207 00
JUGS ENTERPRISES LLC	76H 105244 00
SUSAN J BROWN	76H 105249 00
NORM COHEN	76H 105251 00
SCOTT SEIBERT; TONI A SEIBERT	76H 105255 00
WARREN L EWALT	76H 105278 00
TURLEY AND KOELLING FAMILY 2023 TRUST	76H 105679 00
JUSTIN K PARKER; LOGAN PARKER	76H 105686 00
JONATHAN CONNER	76H 105700 00
CRAIG A BRADLEY; EVELYNE M BRADLEY	76H 106280 00
MARK T SAWYER; REBECCA L SAWYER	76H 106289 00
GREEN TREE SERVICING LLC	76H 106291 00
DANNY M MILLER	76H 106300 00
BRADLEY W STEPHENSON; KELSEY A STEPHENSON	76H 106320 00
DAVID L BALL	76H 106325 00
FRANCIS S PIERPONT; JILL R PIERPONT	76H 106419 00
JOSSI TRUST DATED NOVEMBER 13, 2019	76H 106439 00
CATHLEEN J MCIVER; MADYSON SILVA	76H 106470 00
JOHN PORTER; LAURIE PORTER	76H 106473 00
MEYER, COLLEEN GRACE TRUST; MEYER, JAY TRUST	76H 106488 00
JENNIFER L GUNTERMAN; JOHN D GUNTERMAN	76H 107019 00
EDWIN D GIBSON; KIM A GIBSON	76H 107031 00
DAVID J PRICE; PRICE SUSAN A TESTAMENTARY TRUST	76H 107037 00
JAMES E STOCKDALE; RUTH A STOCKDALE	76H 107056 00
RICHARD G GRAYSON; TERRY LEE W GRAYSON	76H 107394 00
CRAIG T PURDY	76H 107626 00
JULIE A RENSTROM; TROY R RENSTROM	76H 107644 00
DEANNA C FLEMMER; LARRY S FLEMMER	76H 107663 00
JANELLE D BOWER; JOSEPH T KINSEY	76H 107664 00
JOHN M GRUBICH	76H 107667 00
FARMERS STATE BANK	76H 107668 00
EDWARD M BAUER; ERIN BAUER	76H 107673 00
GREGORY K EDWARDS; HOWARD D EDWARDS; SCOTT G EDWARDS	76H 107688 00
TYLER S JENSEN	76H 107694 00
DAN M HARRIS; SHERRI L HARRIS	76H 107708 00

D RENE ANDERSON VORFELD; ROBERT J VORFELD	76H 107709 00
LEDA R TURNAGE; SAMUEL B TURNAGE	76H 107716 00
ARIS M CHRISTENSEN; JULIA LUDLOW	76H 107735 00
JW TRUST	76H 107735 00
HANNAH BERGMAN	76H 107752 00
HANNAH BERGMAN	76H 107753 00
SOUTH BURNT FORK CREEK LLC	76H 107787 00
SOUTH BURNT FORK CREEK LLC	76H 107789 00
LAURIE RAPP; TOM RAPP	76H 107801 00
M TAYLOR ORR; SALLY A ORR	76H 108020 00
JONES REVOCABLE LIVING TRUST	76H 108039 00
KARLA RALLS	76H 108066 00
CARL B POLLMAN	76H 108074 00
WADE W HOLMAN	76H 108094 00
JESSICA BREWER; MARK T VANDERVELDEN	76H 108100 00
CHRISTOPHER WILSON	76H 108575 00
FRED L DEHART; LORI J DEHART	76H 108595 00
BRETT MAURI; CARRIE MCENROE	76H 108619 00
RUSLAN MURA	76H 108621 00
ALICE HOEKSTRA; KENN HOEKSTRA	76H 108665 00
ALICE HOEKSTRA; KENN HOEKSTRA	76H 108666 00
SAGE CREEK REALTY LLC	76H 108672 00
CHRISTINA R ROWINSKI; STEPHEN H ROWINSKI	76H 108676 00
GINETTE GUNDLACH	76H 108686 00
RALPH R WEINGART; TAMMY A WEINGART	76H 108692 00
CAROL L OMLID; ORLIN L OMLID	76H 108707 00
WAYNE H MORGAN	76H 108708 00
DAVID L FULLER	76H 108709 00
MONIQUE HEIL	76H 108720 00
CREECH, KAY E TRUST	76H 108726 00
JACKIE L KARR; JIMMY D KARR	76H 108737 00
BARBARA B MORSE; FREDERICK R MORSE	76H 108746 00
BARBARA MCGOWAN; TIM MCGOWAN	76H 108767 00
KEITH A MORGAN; VICKI J MORGAN	76H 108794 00
KNIGHT NEIL H LIVING TRUST	76H 108804 00
ROBERT M KIRKPATRICK; SIGLINDE KIRKPATRICK	76H 109228 00
LEVI JORDAN; WENDY J JORDAN; SANDRA YOUNG	76H 109229 00
NICHOLAS C SMITH	76H 109245 00
HIGH POINT LAND AND LIVESTOCK LLC	76H 109618 00
BRETT SIEGEL; ELIZABETH SIEGEL	76H 109730 00
CAPPS, RONNIE FAMILY TRUST	76H 109733 00
JADE CALDWELL; MICHELLE CALDWELL	76H 109762 00
ART RZASA	76H 109787 00
MARTIN FAMILY TRUST; MARTIN, GARY A TRUST	76H 109815 00
LORRAINE MUDGET	76H 110425 00
ADRIAN PRAY; VALERIE PRAY	76H 110445 00
TERESA PANKO; TRAVIS PANKO	76H 110667 00

CHARLES J KELLOUGH; DONNA J KELLOUGH	76H 110701 00
BRENDA J HENDERSON; WARRAN A HENDERSON	76H 110721 00
JOE WAHRER	76H 110722 00
FRANCIS J COOPER; KATHRYN J HAIRE	76H 110723 00
VILLA GARDENS INVESTMENTS LLC	76H 110730 00
BENJAMIN CARSON; GEORGI LEISZ	76H 110755 00
JESSICA BUNDREN; TRAVIS BUNDREN	76H 110775 00
NORM COHEN	76H 110777 00
NORM COHEN	76H 110778 00
AMANDA A JUNKEL; JUSTIN H JUNKEL	76H 110814 00
JASON L SORLIEN; JESSICA L SORLIEN	76H 110815 00
DAVID T BROWN; ANNETTE D WARD	76H 110842 00
JULIANA SEDLAK	76H 110856 00
CATHY SCHOLTENS	76H 110860 00
FRANK E GROVER	76H 110901 00
C G LAND CO	76H 110937 00
BRIAN J GRAND	76H 110955 00
LINDA S KAUFFMAN	76H 111043 00
WILLOUGHBY CREEK RANCH LLC	76H 111044 00
ROMAN CATHOLIC BISHOP OF HELENA	76H 111358 00
CARLA D GIROUX; NICHOLAS L GIROUX	76H 112317 00
GARY L RADFORD; GERRY L RADFORD; GREGG L RADFORD; TERESA J RADFORD	76H 112346 00
JAKE HARRIS	76H 112382 00
NEIMANN FAMILY TRUST	76H 112389 00
JOHN P KUSHNER	76H 112407 00
CHRISTOPHER L GROVE; SARA JZ GROVE	76H 112711 00
CARSON GOMEZ; IGNACIO GOMEZ	76H 112781 00
EILEEN L LACEY	76H 112835 00
PROFESSIONAL LOADING SERVICES LLLP	76H 112862 00
HENRY J ROTTMAR	76H 112864 00
KEVIN GRAHAM; SIERRA GRAHAM	76H 112883 00
GAR R LLOYD	76H 112892 00
LINDA D GUARD; PETER S GUARD	76H 112991 00
CHAD A SUTHERLIN	76H 113453 00
ANGELA M DICKEN; JACE R DICKEN	76H 113487 00
NORM COHEN	76H 113497 00
STEVENSVILLE PUBLIC SCHOOL DISTRICT #2	76H 113549 00
STEVE HENSLEY	76H 114355 00
ALYCE LEWING; MARK LEWING	76H 114370 00
LEVI MARTINEZ	76H 114381 00
RAYMOND E LARSON; ROSEANNE G LARSON	76H 114384 00
DEBRA L JOSSI	76H 114406 00
MERRIFIELD HEYOKA LIVING TRUST	76H 114456 00
TAIT BRINK; JESSICA M MONTAG	76H 114471 00
DANIEL E MEANS; KATHLEEN A MEANS	76H 115184 00
GLENDA F ANDERSON	76H 115234 00

CHARITY A TURNER	76H 115235 00
KAREN SMITH	76H 115317 00
KAREN SMITH	76H 115319 00
KAREN SMITH	76H 115320 00
BRYCE A PETERS	76H 115333 00
BRYCE A PETERS	76H 115334 00
BRYCE A PETERS	76H 115337 00
BRYCE A PETERS	76H 115338 00
MARGARET J GORSKI; GERALD KOWALSKI	76H 115966 00
ARLEN ANDERSON; LEAH ANDERSON	76H 115976 00
PAMELA T BRANDON	76H 115978 00
KRYSTAL H MENA-WEILAND; IAN T MENA-WIELAND	76H 115982 00
ANDEAN GRAND; BRIAN J GRAND	76H 115999 00
CHEYENNE N REYES; DAVID M REYES	76H 116033 00
DENNIS MOFFETT; JULIE MOFFETT	76H 116035 00
PHILIP J TUMMARELLO	76H 116040 00
WOODS, TOM E REVOCABLE LIVING TRUST	76H 116062 00
DEAN FLORIAN	76H 116084 00
EASTSIDE PROPERTIES LLC	76H 116088 00
APRIL M HENRY; JEFFREY C HENRY	76H 116200 00
BARRY G CREVLING	76H 116768 00
JOHN T BLAINE	76H 117403 00
DOLF CARDENAS; LINDA CARDENAS	76H 117725 00
SHIRLEY VOELZ	76H 117750 00
FABIENNE WAVRANT-DE VRIEZE	76H 117916 00
KAREN SMITH	76H 118400 00
ROBIN L BOLIN; JAMES S SIMMONS; JEANIE S SIMMONS	76H 124204 00
ROY IVAN LEE & BOLIN MARLENE K REVOCABLE LIVING TR	76H 124205 00
ROY IVAN LEE & BOLIN MARLENE K REVOCABLE LIVING TR	76H 124211 00
ROBIN L BOLIN; JAMES S SIMMONS; JEANIE S SIMMONS	76H 124213 00
CAROLYN R MACK; CHRISS A MACK	76H 125132 00
GARY INCE CONSTRUCTION, INC.	76H 128497 00
MAX J NENTWIG	76H 128499 00
PAUL W YORGENSEN; YVONNE M YORGENSEN	76H 130989 00
LELAND C KINSLER; MARJORIE U KINSLER	76H 130997 00
LELAND C KINSLER; MARJORIE U KINSLER	76H 130998 00
JOHN E HOERNER; LORI K HOERNER	76H 130999 00
CRYSTAL INVESTMENT GROUP LLC	76H 131000 00
CARLANE JENSEN; TRACEY STONE	76H 131002 00
PAUL W YORGENSEN; YVONNE M YORGENSEN	76H 131003 00
TRACY L BUGLI; ZACKARY J BUGLI	76H 131629 00
WILLOUGHBY CREEK RANCH LLC	76H 131631 00
MONTANA RAIL LINK INC	76H 142778 00
MICHAEL R MORGAN; NORMA S MORGAN	76H 147295 00
MUELLER LIVING TRUST JULY 18 2017	76H 147444 00
DOUG D ASTLE; JANIS L ASTLE	76H 147460 00
ANTHONY A COLLER; LYNETTE K COLLER	76H 147547 00

ANTHONY A COLLER; LYNETTE K COLLER	76H 147548 00
ANTHONY A COLLER; LYNETTE K COLLER	76H 147550 00
ANTHONY A COLLER; LYNETTE K COLLER	76H 147552 00
ANTHONY A COLLER; LYNETTE K COLLER	76H 148043 00
ANTHONY A COLLER; LYNETTE K COLLER	76H 148044 00
HAZEL M MEEKS; JAMES R MEEKS	76H 148160 00
HAZEL M MEEKS; JAMES R MEEKS	76H 148161 00
GIBS HOLDINGS LLC	76H 149825 00
LEVI NENTWIG; RANDY D NENTWIG; ASHLEY H POTTER; SHAWN M POTTER	76H 150227 00
OLIVER L ST CLAIR; SUSAN K ST CLAIR	76H 150421 00
PRICE JAMES D TRUST; OLIVER L ST CLAIR; SUSAN K ST CLAIR	76H 150423 00
BEVERLY A CLAGETT	76H 150971 00
RORY R RANCH LLC	76H 151019 00
MARTIN R COOK	76H 151020 00
CORDELL NORGAARD; DARRA L NORGAARD	76H 151021 00
WENDIE M BAUER; BRANDON PARKER	76H 151024 00
MARTIN R COOK	76H 151026 00
RORY R RANCH LLC	76H 151027 00
MARTIN R COOK	76H 151028 00
RORY R RANCH LLC	76H 151031 00
BRADLEY R WORTMAN; CHRISTA J WORTMAN	76H 151032 00
CHELOTTI, ANTHONY H & LYNDA RAE FAMILY TRUST	76H 151644 00
SPORCK 1993 LIVING TRUST SURVIVORS TRUST	76H 151797 00
SPORCK 1993 LIVING TRUST SURVIVORS TRUST	76H 151801 00
MARY E JETTE; WILLIAM J JETTE	76H 151813 00
RASMUSSEN, DAN REVOCABLE TRUST; RASMUSSEN, SHIRLEY REVOCABLE TRUST	76H 151817 00
JAMES J MINNO; CHARLES M OLMSTED	76H 151847 00
BRETT MAURI; CARRIE MCENROE	76H 151991 00
CAROLYN G MAJORS; DAVID L MAJORS	76H 152023 00
CAROLYN G MAJORS; DAVID L MAJORS	76H 152024 00
ESTRADA, RAUL A & JESSICA REVOCABLE TRUST	76H 157848 00
JASON FISCUS; NORMA P LESLIE	76H 157899 00
JASON FISCUS; NORMA P LESLIE	76H 157900 00
JASON FISCUS; NORMA P LESLIE	76H 157901 00
CHRISTIE R BURNHAM; ROBERT J BURNHAM	76H 166781 00
CHRISTIE R BURNHAM; ROBERT J BURNHAM	76H 166782 00
CHRISTIE R BURNHAM; ROBERT J BURNHAM	76H 166786 00
CHRISTIE R BURNHAM; ROBERT J BURNHAM	76H 166787 00
CHRISTIE R BURNHAM; ROBERT J BURNHAM	76H 166788 00
CHRISTIE R BURNHAM; ROBERT J BURNHAM	76H 166789 00
CHRISTIE R BURNHAM; ROBERT J BURNHAM	76H 166791 00
CHRISTIE R BURNHAM; ROBERT J BURNHAM	76H 166793 00
STEVENSVILLE, TOWN OF	76H 214634 00
STEVENSVILLE, TOWN OF	76H 214635 00
GRANVILLE T SANFORD; LESSIA J SANFORD	76H 30000345
ROBERTS, MARK S & JANICE P TRUST JUNE 18, 2000	76H 30000525

FLYING COLORS GROUP LP; VILLA GARDENS INVESTMENTS LLC	76H 30000749
JAMES D GOODWIN	76H 30000751
FLYING COLORS GROUP LP; VILLA GARDENS INVESTMENTS LLC	76H 30000752
BROOKE L DEFOOR; ELIZABETH R DEFOOR; KOLTER S DEFOOR; KYRIL BRUCE DEFOOR	76H 30000954
BLAKE C HAIGH; PATRICIA L HAIGH	76H 30001087
AILEENA M BLOOMFIELD; BRANDON D WILLIAMS	76H 30001097
KINK, PAUL TRUST	76H 30001243
KIMBERLY A JONES; RANDY L JONES	76H 30001255
DARREN MEEKS	76H 30001284
ALEXANDER, ROBERT W & PATRICIA N TRUST	76H 30001438
VIKKI BARDEN; GREGORY A VACCARO	76H 30001583
DIANE L MARTIN	76H 30001827
BUNGE, FRANCINE A LIVING TRUST 3/13/23	76H 30001833
JAMES D BOWEN	76H 30001996
BILLIE DIMSHA; KENT DIMSHA	76H 30001997
COE A DOLVEN	76H 30002308
SUE ANNE BURROWS	76H 30002356
CREECH, KAY E TRUST	76H 30002428
LORI M DONALDSON	76H 30002730
JESSICA E MILTON	76H 30002852
ALEX STORUD; RAINA STORUD	76H 30002945
MILAN PLACHY	76H 30003064
CREECH, KAY E TRUST	76H 30003202
CHARLES E ADAM	76H 30003425
BEVERLY KARPER; LARRY A KARPER	76H 30003446
KATHY ROEBKE; STEVE ROEBKE	76H 30003448
TRAVIS JANES	76H 30003449
C & G HOLDINGS LLC	76H 30003451
HISTORIC ST MARY'S MISSION INC	76H 30003841
CATHERINE A FIFIELD; CURTIS A FIFIELD	76H 30003935
KATHLYN E MCGINNIS	76H 30004030
MCNEES, CHARLES AND KAREN TRUST	76H 30004115
CATHERINE A FIFIELD; CURTIS A FIFIELD	76H 30004200
BRUCE D STIEGLER; LOUISE M STIEGLER	76H 30004471
RICHARD G GRAYSON; TERRY LEE W GRAYSON	76H 30004472
DEAN LUDWICK; KAY LUDWICK	76H 30004656
RENEE C CROWDER	76H 30004827
TIMOTHY HUDDLESON	76H 30004884
ROBERT L LARSON	76H 30004885
B WAYNE ENTERPRISE LLC; SAFE STORAGE LLC; THREE MILE TRADING COMPANY LLC	76H 30005276
DALYNDA GEYMAN	76H 30005498
MARY K MITSOS	76H 30005643
ROBERT J COOK; HEIDI J HERTZOG	76H 30005647
ROBERT E GIBSON	76H 30005649
LENNA BRIST	76H 30005650

CLARENCE H ENGLAND; VIRGINIA L ENGLAND	76H 30005764
AIMIEE L MIKLOVIC; DANIEL T MIKLOVIC	76H 30005864
LISA BLODGETT; RANDY PHILLIPS	76H 30005980
CHERYL M JUNOR; ROBERT A JUNOR	76H 30006063
CHAD A SUTHERLIN; LACEY A SUTHERLIN	76H 30006182
BRADLEY GIBBS; KIMBERLY GIBBS	76H 30006215
ASHLEIGH G KEARNEY; RYAN L KEARNEY	76H 30006255
HOLLY J ATENCIO; MICHAEL F ATENCIO	76H 30006256
JAMES J EDINGER; WANDA L EDINGER; TNF MINISTRIES LLC	76H 30006258
JAMES J EDINGER; WANDA L EDINGER; TNF MINISTRIES LLC	76H 30006259
HELEN RICH; KATICA M RICH; MAXIMILLIAN R SZENONER	76H 30006267
BUNGE, FRANCINE A LIVING TRUST 3/13/23	76H 30006300
WINGERT FAMILY TRUST	76H 30006355
KIMBERLEY M FARRA; ROBERT L PARRISH	76H 30006356
JAMES J EDINGER; WANDA L EDINGER; TNF MINISTRIES LLC	76H 30006404
SAM INVESTMENTS 2022 LLC	76H 30006589
LISA J MILLER; MARK T VANLOH	76H 30006660
JOAN ML SCHEFFER; LISA C SCHEFFER; ROBERT F SCHEFFER	76H 30006694
TONYA N LAUSCH; VALANCE L LAUSCH	76H 30006767
JONI MADRUGA; SHAUN E MADRUGA	76H 30006768
ROBIN JONES	76H 30006789
LISA MCNULTY; WILLIAM J MCNULTY	76H 30006833
CATHERINE COULON; WILLIAM COULON	76H 30006849
BETSY J MILYARD; JEREMY W MILYARD	76H 30006899
JAYCA SMITH; TOM SMITH	76H 30006901
JASON PLUMB; RYAN PLUMB	76H 30006990
ELIZABETH COCHRAN	76H 30007307
BRUCE C KUBLER; TERRI M WILSON	76H 30007405
LOUIS HARTJES	76H 30007438
BERNADETTE GLASSER; MURRAY KLINE	76H 30007457
SHAW, MICHELE S TRUST 1 28 2005	76H 30007490
EUGENIA C COMER	76H 30007595
JOANNE TEMAN; RICHARD W TEMAN	76H 30007637
JOHN A MARJERISON	76H 30007867
DEBORAH M WADE; RYAN E WADE	76H 30007965
CREECH, KAY E TRUST	76H 30007966
CREECH, KAY E TRUST	76H 30007967
CREECH, KAY E TRUST	76H 30007968
CREECH, KAY E TRUST	76H 30007969
CREECH, KAY E TRUST 10/6/23	76H 30007970
CREECH, KAY E TRUST	76H 30007971
KEMENLIN GIBSON	76H 30008049
JAMES R REED; MIKE R REED; DEBORAH THRALL	76H 30008250
MELVA NEAL; STEVEN NEAL	76H 30008256
DEIDRE SLAGLE; STEVEN E SLAGLE	76H 30008407
ARDENE LAJOIE; EVERETT R LAJOIE	76H 30008408
GARY J EDGEWORTH; GLENDA EDGEWORTH	76H 30008513

DUFFIE, DIANE LIVING TRUST	76H 30008569
ANNA M VAILLANCOURT; KENNETH A VAILLANCOURT	76H 30008708
CHRISTOPHER M KORESKE	76H 30008800
KIMBERLY VAN TASSEL; PHIL VAN TASSEL	76H 30008941
ROSEMARY BOEHM; RUSSELL BOEHM	76H 30009029
CREECH, KAY E TRUST	76H 30009030
MONICA S PIGEON	76H 30009039
ANNETTE M GOOD; CRAIG W GOOD	76H 30009053
COLEMAN SMITH	76H 30009166
KELLEE D CROPLEY; ANDREW G WALKER	76H 30009288
DONNA M VAN WECHEL; MELVIN VAN WECHEL	76H 30009385
TONI LEE CADIGAN	76H 30009528
DANE LINDQUIST; ELIZABETH LINDQUIST	76H 30009633
DINA KUHLMAN; JAMES KUHLMAN	76H 30009649
BERNADETTE GLASSER; MURRAY KLINE	76H 30009712
ERIC D SCHEIBLE; JESSICA M SCHEIBLE	76H 30009734
CYNTHIA TAIT; GEORGE A TAIT	76H 30009736
DAVID J CROWDER; TERI M CROWDER	76H 30009749
JIM J CRITCHLOW; DIANE L KING; JEFFREY A KING	76H 30009774
ETTA J MILLER; REX T MILLER	76H 30010008
JAMES S TEIGEN	76H 30010109
DIANNA SHULUND	76H 30010112
CARMEN J PEDERSEN; THOMAS PEDERSEN	76H 30010350
CYNTHIA G WHITED; RANDALL C WHITED	76H 30010412
ABIGAIL A PENDERGAST; TYLER D PENDERGAST	76H 30010437
DUFFIE, DIANE LIVING TRUST	76H 30010522
JOHN B ROSS; MARY E ROSS	76H 30010642
PAUL E MEISSNER	76H 30010698
HEATHER R OLSON; SHANE J OLSON	76H 30011140
DONALD R BLACK; SUSAN E FARRELL	76H 30011369
DANIEL GLINES; NICOLE HACKETT	76H 30011393
KATHELEEN P SMITH; MICHAEL E SMITH	76H 30011435
KILEY B HAYDEN; KRISTINA L HAYDEN	76H 30011513
CAROL B CAPP; JERALD WAYNE CAPP	76H 30011727
BRIAN D GIESE	76H 30011769
DUFFIE, DIANE LIVING TRUST	76H 30011866
TIMOTHY J MUELLER	76H 30011932
JODI BAKER	76H 30012004
GEORGE G KOVACICH; TRACIE J KOVACICH	76H 30012119
SANDRA M SANGSTER	76H 30012143
ANTHONY T MONACO	76H 30012225
JOHN PORTER; LAURIE PORTER	76H 30012275
LUIS E HAYES	76H 30012597
SCOTT I SCHMIDT	76H 30012608
DARREN R KNUITSEN; VICKI J KNUITSEN	76H 30012630
TIMP & OLSEN REAL PROPERTY TRUST%	76H 30012739
SHANDA SEYMOUR; STEVEN SEYMOUR	76H 30012838

STEPHEN HG OVERSTREET	76H 30012867
D JOANNE SMITH; GARY A SMITH	76H 30012950
GREGG WICKER	76H 30013075
JOHN W HANSON; MARJORIE A HANSON	76H 30013235
JOSEPH STUTZMAN	76H 30013238
HUBBARD PONDEROSA LODGE INC	76H 30013247
RALPH R JOHNSON	76H 30013383
TRINA K ROE	76H 30013730
APRIL L NEIDHARDT	76H 30013847
BRITTNEY FLOWERS; CAROL SCHWIETERT; DANIEL SCHWIETERT	76H 30013878
MARCUS B JOHNSON; SALLY F JOHNSON	76H 30014126
DARLENE M WILLIAMS	76H 30014129
GRACE C BURNHAM	76H 30014140
JAMES HARLAN; KELLY HARLAN	76H 30014419
JAMES R CRIST; LISA D KNIGHTON	76H 30014463
KATHLEEN A LOUCKS; JOHN H SANDEFUR	76H 30014701
BANDI R JOHNSON	76H 30014846
JASON OYLER; NICHOLE OYLER	76H 30014959
AUSTIN J CASEY & SHARIKAY REV LIVING TRUST 7/21/25	76H 30015026
OLIVER L ST CLAIR; SUSAN K ST CLAIR	76H 30015032
BARRY D PRIME; KRISTINE A PRIME	76H 30015168
KEITH WIRES	76H 30015185
BETHANY D BURBANK; EMMANUAL CASTELLANOS	76H 30015249
GREGORY J MOORE	76H 30015262
LILLIAN A OLSON; TIMOTHY K OLSON	76H 30015269
DAREN L OLSON	76H 30015277
TIMOTHY HUDDLESON	76H 30015640
AYERS FAMILY TRUST	76H 30015644
HEINZ OBER; KRISTA OBER	76H 30015663
MICHAEL S O'LEARY; SEAN O O'LEARY	76H 30015668
BERRO FAMILY TRUST JUNE19, 2018	76H 30015711
HANNAH CLARK; CALEB GEORGE	76H 30015715
BRIAN S WARREN; DIANE R WARREN	76H 30015877
RICHARD F KNOX; SHANIECE M KNOX	76H 30015913
EARSLEY, PAUL AND BUNNY FAMILY TRUST	76H 30015914
ERIN M LENAHAN; SEAN M LENAHAN	76H 30015941
YODER, DAVID J & DEBORAH L FAMILY TRUST	76H 30015945
TURLEY AND KOELLING FAMILY 2023 TRUST	76H 30015989
DEBORAH HIGH	76H 30016084
WILLIAM N SCHILLING	76H 30016096
DWITE R GREEN	76H 30016111
SEAN M BOUSHIE; WYNETTE L BOUSHIE	76H 30016287
RAVALLI COUNTY PARKS	76H 30016290
STEVENSVILLE UNITED METHODIST CHURCH	76H 30016339
JERRY L ERHART	76H 30016529
JOHN N LAMPMAN; SUSAN M LAMPMAN	76H 30016533
GEAR, TAMARA D TRUST; MARGIE L SPENCER	76H 30016553

ALEXANDER, ROBERT W & PATRICIA N TRUST	76H 30016665
CUNNINGHAM BROCK FAMILY TRUST DTD 5/22/13; CUNNINGHAM FAMILY TRUST DTD 8/21/1998	76H 30016692
JAMES R BARLOW; PAMELA R BARLOW	76H 30016712
CUMMINGS, RAYMOND J REVOCABLE TRUST	76H 30016920
PETERSON, STEPHEN C LIVING TRUST 5/10/22	76H 30016930
MOLLY A BINKERD	76H 30017199
KENNETH E BROWN; MELODY A BROWN	76H 30017296
CLIFFORD D LANE; DEBRA A LANE	76H 30018095
ROY IVAN LEE & BOLIN MARLENE K REVOCABLE LIVING TR	76H 30018296
GARY DOLCE; PEGGY DOLCE	76H 30018316
LAURSEN, MARI & DAVID LIVING TRUST DATED 7-15-24	76H 30018407
ANITA L KIRSCHTEN	76H 30018415
DEBORAH AGOSTO	76H 30018967
CONVERO MT LLC	76H 30019044
LYNN E BABBITT; BRIAN D KIESSE	76H 30019365
MARIE E EVERETT	76H 30019460
CLETUS WANDLER; LUCINDA WANDLER	76H 30019541
SUE ANN FEY; KNIGHT, HANSEL TRUST; BARBARA B MORSE; FREDERICK R MORSE	76H 30019544
MAX J NENTWIG	76H 30019545
SUSAN J BROWN	76H 30019564
JERRY A PHILLIPS; MARTHA J PHILLIPS	76H 30019568
ANN B SHERIDAN	76H 30019569
DOTTIE I JENSEN; GARY D JENSEN	76H 30019601
KELLY E INDRELAND; ROBERTA G INDRELAND	76H 30019605
RYAN PIGGOTT; SUMMER PIGGOTT	76H 30019623
CHARLES EMNETT; JULIE K EMNETT	76H 30019631
CHERYL L ANDERSEN; DAVID A GOODIN	76H 30019633
SCHALK FAMILY TRUST	76H 30019656
DOUGLAS SCHOENING; LEILANI SCHOENING	76H 30019674
JAKE HARRIS	76H 30019684
DAWN R SHERRIFF	76H 30019686
DEBORAH AGOSTO	76H 30019693
VELDE LIVING TRUST	76H 30019696
RANDAL K LIPPERT	76H 30019700
TINA S LOCKE; TYRONE J LOCKE	76H 30019701
KRISTIE GINTER; ROBIN T GINTER	76H 30019704
DIANE M MASCHER	76H 30019710
JAY LAMBERTUS; VALERIE E RISANO	76H 30019716
ARLENE M LEACH	76H 30019717
CHASE BOVEE	76H 30019725
CHRISTIAN SAWICKI	76H 30019738
DARLENE ODELL; GARY LG ODELL	76H 30019750
GRANT M WINN	76H 30019758
KAYLA STELZER	76H 30019775
CLINTON J RITCHEY; DARLA A RITCHEY	76H 30019781

DUANE C LEESE; SUZANNE C LEESE	76H 30019796
LISA L MALACHINSKI; TIMOTHY A MALACHINSKI	76H 30019799
EKDK ERNST TRUST	76H 30019801
SANDRA J MARSTELLER	76H 30019812
ALLEN E BARR; RUBY H BARR	76H 30019847
JACKSON J WEHR	76H 30019904
KYLE SCHOENING	76H 30019921
JERRY D DAVEY; VIRGINIA E DAVEY	76H 30019922
STEVENSVILLE YOUTH SOCCER	76H 30019926
ANITRA CLARK	76H 30019928
JACQUELINE M BLEEK	76H 30019930
DAVID S FOLTZ; TATIANA E TECCA	76H 30019956
VIOLET PERESSINI	76H 30019957
DAVID M ZINK; HEATHER ZINK	76H 30019960
BRIAN L BURNS; MINDI BURNS	76H 30019968
BRIAN L BURNS; MINDI BURNS	76H 30019969
THOMAS FAMILY TRUST	76H 30020028
RUTH A CLEVELAND	76H 30020077
KELLI G LINE; RONALD W LINE	76H 30020078
JESSE R CARTER; JODI E ENGLUND	76H 30020087
JESSE R CARTER; JODI E ENGLUND	76H 30020088
PAULA A ROSENTHAL	76H 30020092
HOLLY BERNER; JAY BERNER	76H 30020112
JAMES R BARLOW; PAMELA R BARLOW	76H 30020262
CALEB O TROYER; KAYLENE A TROYER	76H 30020280
KEITH MCINTYRE	76H 30020324
MARSHALL J CARTWRIGHT	76H 30020570
KATHELEEN P SMITH; MICHAEL E SMITH	76H 30020573
THOMAS W DAVIS	76H 30020616
ROBERTA F BROWN; RONALD BROWN	76H 30020774
ROBERT D BRAUN	76H 30020776
MARIE A BARREY; ROGER L BARREY	76H 30020871
BIG SKY HOMEBUYERS LP	76H 30020894
DANNIE MULLINS; JEANNIE MULLINS	76H 30021117
JOHN J CLARK; LINDA M CLARK	76H 30021289
THOMAS J LUGIBIHL	76H 30021310
SANDRA BRILL	76H 30021410
ANTHONY BURNS; KIMBERLY BURNS	76H 30021490
CHRISTINA R ROWINSKI; STEPHEN H ROWINSKI	76H 30021789
TOM R ZIMMERMAN	76H 30021894
LYNN E BABBITT; BRIAN D KIESSE	76H 30021899
2013 DACUS JAMES D REVOCABLE TRUST	76H 30022106
ARGUS BARKER	76H 30022176
JOHN J RUPRECHT	76H 30022197
CARL L JOHNSTON; LORA R JOHNSTON	76H 30022199
CHRISTINA R ROWINSKI; STEPHEN H ROWINSKI	76H 30022378
VANDEGENACHTE, TERRELL & SHERYL FAMILY TRUST	76H 30022405

CARTER B REED; SARAH J REED	76H 30022501
GOFFENA MARVIN L & JOY M REVOCABLE LIVING TRUST	76H 30022568
RANDOLPH A BOLLOM; SANDRA L BOLLOM	76H 30022632
RITTER, DANIEL & SHARON FAMILY TRUST 12/7/2021	76H 30022652
WOLFENDEN ROBERT & JANET LIVING TRUST	76H 30022743
RICHARD BRYAN; TAMMI KESSLER-BRYAN	76H 30022839
FREDERICK B BROWN; MICHELE R BROWN	76H 30022912
FREDERICK B BROWN; MICHELE R BROWN	76H 30022913
BROOKE D MURPHY; CHRISTOPHER BB MURPHY	76H 30022929
BILLY W SMITH; DORETHA S SMITH	76H 30022942
JACQUELINE RICKERT; ORWAN C SMITH	76H 30022945
J & K LIMITED COMPANY	76H 30022972
J & K LIMITED COMPANY	76H 30022973
JESSE S MOORE; REBECCA L MOORE	76H 30023095
THOFT 1 LLC	76H 30023151
SHANDRA SARCHETTE	76H 30023236
KENNETH WIEGERS; SUSAN WIEGERS	76H 30023248
PEGGY S TUCK; WILLIAM L TUCK	76H 30023251
RICHARD F STEPPER	76H 30023348
MELISSA UELAND; NICK UELAND	76H 30023681
BALDWIN COURT HOMEOWNERS ASSOC INC	76H 30023704
SCOTT MOORE; WENDY MOORE	76H 30023719
DIANA R ROHLMAN; DOUGLAS E ROHLMAN	76H 30023957
WILLIAM J MCNULTY	76H 30024039
HEIDI C ANDERSON	76H 30024298
WILLOUGHBY CREEK RANCH LLC	76H 30024432
LORETTA K BOLIN; RAY P BOLIN	76H 30024533
SARA AGARABI	76H 30024535
DONALD WATERS	76H 30024959
FRED W SPOON	76H 30025100
EARTH & SKY CIRCLE; MERRIFIELD HEYOKA LIVING TRUST	76H 30025113
MARK D OKELLEY	76H 30025134
DENISE L GUM; GORDON L GUM	76H 30025176
GARY DOLCE	76H 30025183
TROY D BRADLEY	76H 30025184
BARLOW FAMILY TRUST	76H 30025261
BUNGE, FRANCINE A LIVING TRUST 3/13/23	76H 30025270
ALEXIS WHEAT; SHANNON WHEAT	76H 30025272
AIMIEE L MIKLOVIC; DANIEL T MIKLOVIC	76H 30025620
VIKKI BARDEN; GREGORY A VACCARO	76H 30025621
BEVERLY J HART-ROHWEIN; LINDA L HART-ROHWEIN	76H 30025838
SHANE J CHARLES; TAMARA R CHARLES	76H 30025853
NORKEN FAMILY TRUST	76H 30025916
CAROLE PAGE; REGINALD PAGE	76H 30026020
LAURIE L CASSIDY	76H 30026176
FRONTIER TRAILER PARK LLC	76H 30026195
DONALD R PERRY	76H 30026294

DONALD R PERRY	76H 30026295
RAVALLI COUNTY	76H 30026358
GLENDA A RESCH	76H 30026362
JULIE LYN HOUSTON; STEVEN D HOUSTON	76H 30026363
COLBY JASKAR	76H 30026364
BOBBI J BETTAS; GEORGE A BETTAS	76H 30026468
ROSS BRUTSMAN; DEE ANN SOLORZANO	76H 30026998
SHAWN CLUBB; TAMARA A CLUBB	76H 30027043
BRITTNEY MORALES; MICHAEL MORALES	76H 30027044
ALEXANDRIA M KELLER; JOSHUA T KELLER	76H 30027144
DONNA L HELMS	76H 30027211
GREGORY J PLANTZ; KAREN L PLANTZ	76H 30027424
PHILLIP J HENDERSON	76H 30027492
BILL JOHNSON	76H 30027542
ALAN L LEWIS; SHARON R LEWIS	76H 30027610
JESSE MARIN	76H 30027611
ERIC SYLVESTER; NICOLE SYLVESTER	76H 30027930
MATTHEW FORST; RUTH M WETZEL	76H 30027931
KEITH W CHANDLER; LINDA C CHANDLER	76H 30028252
COURTNEY D TAYLOR	76H 30028253
LOREN J BRUBAKER	76H 30028256
SHARYL BLACKMAN	76H 30028278
RICHARD G PRICE	76H 30028279
JUDISCH, MICHAEL M & TERESA J JUDISCH REVOCABLE TR	76H 30028330
BECKY L BRUCKER	76H 30028343
TARA J KEPPEL	76H 30028380
APOTHEM LLC	76H 30028574
RYAN J KUMMERFELDT; MEGAN MCGLOTHERN	76H 30028616
PAIGE E BIERLY; EDWARD P KUTT	76H 30028656
SPORCK 1993 LIVING TRUST SURVIVORS TRUST	76H 30028657
BRANDON L BRAATEN; JOSHUA J PERKINS	76H 30028658
ZACH Z CONNER	76H 30028743
LORI CANTRELL; STEVE CANTRELL	76H 30029174
HOLLY C CAMPBELL; THOMAS P CAMPBELL	76H 30029316
LONE ROCK BIBLE CHURCH	76H 30029457
PAUL B LUND; VICKIE L LUND	76H 30029468
NOLA HOUSE; ROBERT STOREY	76H 30029470
REYNOLDS INVESTMENTS LLC	76H 30029471
TAMI RAE CLEMENSEN	76H 30029473
BARRY L KIRKPATRICK; JANICE M KIRKPATRICK	76H 30029522
JAN HARVEY; LELAND HARVEY	76H 30029544
SARA E VILHUBER	76H 30029550
MICHELLE MUIR; JAMES B STYLER	76H 30029560
TERESA A LARSON	76H 30029609
PERRY, JOY DARLENE TRUST	76H 30029615
JULIA HOLMES; DAVID KUBEJA	76H 30029709
DEANN E BURKE	76H 30029995

BRENT HUNSUCKER	76H 30030078
JOSEPHINE JACKSON; THOMAS JACKSON	76H 30030079
DANIELLE L ENGEL; RODNEY J ENGEL	76H 30030169
CLIFFORD H CREEKMORE; CORI CREEKMORE	76H 30030313
DENNIS M ANDERSON; JANICE O ANDERSON	76H 30030384
ALLEN SABO; CASSIE SABO	76H 30030424
DENNIS MOFFETT; JULIE MOFFETT	76H 30030426
ANTHONY J SCHIENO	76H 30030506
KINK, PAUL TRUST; QUINN FAMILY TRUST	76H 30030780
KINK, PAUL TRUST; QUINN FAMILY TRUST	76H 30030782
KAREN WILLIAMS; SCOTT WILLIAMS	76H 30030870
PAULINE CARPENTER	76H 30030983
HAYES, ERIC TRUST	76H 30031091
AMANDA SCOTT; JEFFERSON SCOTT	76H 30031096
JORDAN FAMILY TRUST	76H 30041544
JIM S GONZALEZ	76H 30041739
CHYRLE A WOHLMAN; WILLIAM T WOHLMAN	76H 30041811
WILLIAM CHEEK	76H 30042049
JENNIFER RICHARD; MICHAEL J RICHARD	76H 30042273
CLARENCE H ENGLAND; VIRGINIA L ENGLAND	76H 30042276
STEVEN V SANN	76H 30042389
STEVEN D LUOMA	76H 30042401
ARON BRICELAND	76H 30042429
BRAD MAGRUDER	76H 30042436
NANCY DUGAN	76H 30042439
SCHROEDER, JAMES G REVOCABLE LIVING TRUST; SCHROEDER, SHARON L REVOCABLE LIVING TRUST	76H 30042623
DENNIS LOHSE; MYRNA R LOHSE	76H 30042670
ERROL J SAVAGE	76H 30042785
PAUL A SCHARFF	76H 30042804
CHARLES B PRICE; CHERYL J PRICE	76H 30042859
CHANTEAL D MORIN; CHRISTOPHER L MORIN	76H 30042911
STEVENSVILLE, TOWN OF	76H 30043133
WOLFENDEN ROBERT & JANET LIVING TRUST	76H 30043283
VICENTA SALANOVA; RUDOLF W TAUBNER	76H 30043400
JOHN KELLOGG	76H 30043610
RAVALLI COUNTY PARKS	76H 30043760
RAVALLI COUNTY PARKS	76H 30043761
DUSTIN BENNETT; JENNIFER RYAN	76H 30044407
MARK DEGRAZIER	76H 30044409
GERALDINE L PUCHLERZ; THOMAS PUCHLERZ	76H 30044500
SARA AGARABI; TED EISEMAN; HANNAH L TRIBBLE	76H 30044799
ANNETTE JESSOP; BRUCE JESSOP	76H 30044940
JASON D ATHANASATOS; LISA M RICHTER	76H 30044968
SEVERSON FAMILY LIMITED PARTNERSHIP	76H 30045292
JEAN P WILTON; MICHAEL R WILTON	76H 30045370
SHARON A CHAVEZ	76H 30045371

SHARON A CHAVEZ	76H 30045372
KEVIN L PIAZZA; REBEKAH PIAZZA	76H 30045483
MICHAEL MOCZEN	76H 30045595
RANDALL R PETERSON; SUSAN PETERSON	76H 30045634
AARON BARTON	76H 30045724
FABIENNE WAVRANT-DE VRIEZE	76H 30045840
DON MISEVIC	76H 30045845
LARRY J KING	76H 30046065
BRIAN J VERLEY; STEPHANIE N VERLEY	76H 30046322
DAVID A BROWN; JEANNIE BROWN	76H 30046350
ARDITH J BROWN; DAVID A BROWN	76H 30046351
PHILIP G DUBIA; VIRGINIA R DUBIA	76H 30046462
PATRICIA MUNZ	76H 30046524
JONATHAN JOHNSON; JUSTIN JOHNSON	76H 30046738
JONG, BILL & DANA LIVING TRUST	76H 30046750
MARIE E HARTIG; RANDY R HARTIG	76H 30046830
LOUIE R MILLER	76H 30047285
AMY B GRASSEY	76H 30047591
SCHROEDER, JAMES G REVOCABLE LIVING TRUST; SCHROEDER, SHARON L REVOCABLE LIVING TRUST	76H 30047592
LINDSY A BEAN; NATHAN BEAN	76H 30047676
DENISE M BOUSCHOR	76H 30047730
FRED H GROSS	76H 30048024
DYLAN M DOBAK	76H 30048147
JOHN E HOERNER; LORI K HOERNER	76H 30048202
JESSE C STAAT	76H 30048228
KAYLA M CAMDEN; SEAMUS CAMDEN	76H 30048549
STEPHANIE MAPELLI; MICHAEL B SHARKEY	76H 30048562
MARK E FOWLER	76H 30048622
JUSTIN J BENSON; KATY J BENSON	76H 30048647
SOUTH BURNT FORK CREEK LLC	76H 30048667
BRANDY A DESJARLAIS; CASEY R DESJARLAIS	76H 30048791
AMAYA B CLARK; ZACHARY M CLARK	76H 30048797
JESSICA ZARATE; JOSHUA ZARATE	76H 30048832
ERIN S SCHAFFER; TODD W SCHAFFER	76H 30048833
ALICE K HREN; GARY E HREN	76H 30048843
STEVEN J SIEFKE	76H 30049002
PAUL J STICKNEY; SHERYL M STICKNEY	76H 30049027
RICHARD LAUBACH	76H 30049063
DANNY MUIR; KATHLEEN MUIR	76H 30049162
MARY JANE LUKOMSKI; ROBERT LUKOMSKI	76H 30049175
CHELLE FRY; NATHANIEL FRY	76H 30049248
THOMAS REED	76H 30049274
STEPHANIE S SANNAR	76H 30049277
STEPHEN HG OVERSTREET	76H 30049279
C & G HOLDINGS LLC	76H 30049286
EMMA L MEDIK	76H 30049535

BARBARA J KNAPP	76H 30049536
JESSE W REEVES	76H 30049934
JUDITH B MARTIN; ROBERT P MARTIN	76H 30050013
MILLSON, KIRK & ALISON FAMILY TRUST	76H 30050127
CONSTANCE ELLEN; MICHAEL ELLEN	76H 30050200
ALICE M OWENS; RONALD C OWENS	76H 30050217
TANA JOHNSON; TYLER JOHNSON	76H 30050218
CHRISTOPHER A MCCARTY; JANELLE M SHINDLEDECKER	76H 30050259
KATHLEEN J OLEAR	76H 30050567
REBECCA A JOHNSTON	76H 30050740
SPENCER D HILL	76H 30051030
CHAE D CLEMENTS	76H 30051078
CATHERINE ANDERSON	76H 30051117
JUDITH P AVALLONE-PIFER; RONALD J PIFER	76H 30051271
CHERRY FAMILY TRUST 1/14/2005	76H 30051525
JAMES E BURROWS; LAURA A BURROWS	76H 30051694
JO A ACEVEDO; RICHARD G ACEVEDO	76H 30051695
MARSHALL J CARTWRIGHT	76H 30051711
KATHERINE BRODIE; MARK A BRODIE	76H 30051761
MAX G HINOJOSA	76H 30051918
RICHARD A JOLLEY; ROSALIE A JOLLEY	76H 30051961
CHARMI-ANN WARREN; JEROME WARREN	76H 30051963
DONALD P HENRY; SONIA E HENRY	76H 30051966
BARBARA J PETERSON; JOSHUA L PETERSON	76H 30052009
JEFFREY J GOLDSBURY	76H 30052147
JACOB R NOONAN; SARAH A NOONAN	76H 30052272
KENNETH W BROWN	76H 30052288
KRISTINE DERRY; THOMAS DERRY	76H 30052421
SHAVER, JACKSON & ARIANE LIVING TRUST	76H 30052423
JAMES S KAUFFMAN	76H 30052425
JONG, BILL & DANA LIVING TRUST	76H 30062681
CINDY J HOUSEMAN; JEREMY S KALISCH%	76H 30062736
EDGAR L POWELL	76H 30062759
ALLEN M DEKMAR; JANET L DEKMAR	76H 30062831
ANDREA C DUNLOP; MICHAEL DUNLOP	76H 30062832
KRYSTAL H MENA-WEILAND; IAN T MENA-WIELAND	76H 30062864
JEFFREY L RINTA; TERRIE F WILFONG	76H 30062975
DAVID J HAMMONS; KAREN HAMMONS	76H 30063034
CATHERINE D AHLIN-MOORE; JOSEPH W MOORE	76H 30063040
DUSTIN HINSON	76H 30063218
PATRICIA E BELL	76H 30063233
AMY C TABER; BRADLEY L TABER	76H 30063271
DAVID H HAMMERMEISTER; HEIDI L HAMMERMEISTER	76H 30063402
SANDRA L WOLDSTAD	76H 30063805
CHRISTINA KELLY; WILLIAM KELLY	76H 30063826
REID K GORDON	76H 30063844
JOHNSTON, JAMES FAMILY TRUST #3	76H 30063986

KEVIN M WARNER; LOIS H WARNER	76H 30064034
CHRISTINE FELLIN; THOMAS FELLIN	76H 30064065
DANELLE SHERMAN; TOM SHERMAN	76H 30064085
DAVID J HAMMONS; KAREN HAMMONS	76H 30064142
MONTANA DEPARTMENT OF TRANSPORTATION	76H 30064979
MARVIN E WILSON	76H 30064986
MARVIN E WILSON	76H 30064987
THIEL REVOCABLE LIVING TRUST	76H 30065091
MAHALEY K OJALA; DOUGLAS A SMITH	76H 30065123
DEBELLIS FAMILY TRUST 8/26/09	76H 30065194
EMILY MIKLAUTSCH	76H 30065303
ROHLMAN, DOROTHY FAMILY TRUST 4/21/23	76H 30065308
ALISHA M MANDOSKE; SHANE A MANDOSKE	76H 30065334
CHARLES B MCGRAW; CRAIG E MCGRAW; LINDA J MCGRAW	76H 30065563
GERINA NEUHAUS; MICHAEL NEUHAUS	76H 30065564
BRADFORD J FRUECHTE	76H 30065567
ELAINE M DRISKELL	76H 30065653
HEATHERLYN C RUDOW; JOHN M RUDOW	76H 30065661
NICHOLAS DOLSON	76H 30065714
VIERRA, JOHN & KAREN REVOCABLE LIVING TRUST	76H 30065918
KEVIN LS TULLY; KRISTI R TULLY	76H 30066140
MARK L PARTON; NANCY E PARTON	76H 30066208
SHEILA L SMITH; RENEE VANCAMP	76H 30066267
CHARLES L JONES	76H 30066279
CREECH, KAY E TRUST	76H 30066507
SEAN W SWAIN; HEATHER A WILLIAMS	76H 30066668
ANDRIA HERNANDEZ; RAYMOND PIKE	76H 30066670
EDWARD B LEIKAM; AMANDA M MCGINNIS	76H 30066675
COOK FAMILY TRUST	76H 30066726
JUSTIN G LATTIN	76H 30066914
JIM JOHNSTON; NANCY JOHNSTON	76H 30066929
MARY D SHELLEY	76H 30066960
ROBERTA J HOWARD	76H 30067070
JERRI LORENZ; RALPH MACHEY	76H 30067082
CATHERINE J MOLL; MICHAEL C MOLL	76H 30067105
BETH S ROSS; NICHOLAS W ROSS	76H 30067243
KINK, PAUL TRUST; QUINN FAMILY TRUST	76H 30067553
KINK, PAUL TRUST; QUINN FAMILY TRUST	76H 30067554
KINK, PAUL TRUST; QUINN FAMILY TRUST	76H 30067555
KINK, PAUL TRUST; THOMAS-RUPERT, DIANE TRUST	76H 30067557
KINK, PAUL TRUST; THOMAS-RUPERT, DIANE TRUST	76H 30067559
LAURA A GARDEA; CRISTY R WILSON; DUANE G WILSON	76H 30067587
JOSEPH J KASTENHOLZ; SHARI AM KASTENHOLZ	76H 30067738
MICHAEL B SYLVESTER	76H 30067741
DIANE M STREHLE; ROBERT H STREHLE	76H 30067747
EVAN AND JACKIE DAY FAMILY TRUST DATED 2/27/2025	76H 30067758
BOB BAUER	76H 30067874

JONATHAN LEE; MALINDA LEE	76H 30067987
TROLLOPE STEPHEN D REV LIVING TRUST	76H 30068038
KATHRYN M NISLEY	76H 30068055
RHONDA EICKHOLT; RONALD EICKHOLT	76H 30068112
CURTIS J REYNOLDS	76H 30068571
DIANA L GIESICK; SCOTT W GIESICK	76H 30068573
MICHAEL B SYLVESTER	76H 30068746
CODY G REED	76H 30068768
MEGGAN ANDERSON	76H 30068904
RUTH M WOODING	76H 30068929
CHARLES F STOUT; DAVID M STOUT	76H 30069159
KARI M CLARK; MONTE C CLARK	76H 30069291
LINDSAY M CHVILICEK	76H 30069355
JEREMY R GUREWITZ; BRIANNA M MARIOLLE	76H 30069387
ANN M JORDAN	76H 30069432
SMITH, NANCY L LIVING TRUST	76H 30069579
SHAUNDELL T YOUNG	76H 30069740
BREANNA D GUM; JEFFREY C GUM	76H 30069752
CINDY MODRALL; KENNETH MODRALL	76H 30069839
GRACENE LONG	76H 30069882
APRIL M ROUSH	76H 30069897
CHARLES K YOUNG	76H 30069900
BRIAN T GERMANE	76H 30069995
THOMAS TRUST	76H 30070023
DIANE L GRUBIC; WALTER S GRUBIC	76H 30070038
MONICA GOLLAHER	76H 30070351
JAMES EC LOTAN	76H 30070356
WILLIAM J SALTERBERG	76H 30070404
THOMAS M BENEDIK	76H 30070437
KARI J SCHIFFMAN	76H 30070492
WHITNEY N MCKEEMAN; AUSTIN J MILLER	76H 30070493
SOUTH BURNT FORK CREEK LLC	76H 30070565
DANIEL A HESS	76H 30070686
DEBRA G STYLES; DENNIS L STYLES	76H 30070897
FRITZ NICOLETTE REVOC LIVING TRUST	76H 30071828
DAVID T DANIEL; SUSAN D DANIEL	76H 30071895
LESLI D CONLEY; ZACHERY W CONLEY	76H 30071896
RYAN PIGGOTT; SUMMER PIGGOTT	76H 30071904
DIANNE ARMSTRONG; KEN ARMSTRONG	76H 30071914
JON L RUBY	76H 30072091
SOUTH BURNT FORK CREEK LLC	76H 30072141
SOUTH BURNT FORK CREEK LLC	76H 30072143
JACOB GREENE	76H 30072286
SHAUN CLIFTON	76H 30072526
EARTH & SKY CIRCLE	76H 30072727
KAREN ARROUZET; STEVEN ARROUZET	76H 30072766
NYGAARD JOAN REVOCABLE TRUST #2	76H 30072771

GEORGE A BIDDLE	76H 30072818
BRUCE A BOYD; DAWNEE R BOYD	76H 30072823
LESLIE MCAFFEE	76H 30072977
DAVID M ESTLICK; PENNI ESTLICK	76H 30073009
LOREE DEBOER; NATHAN DEBOER	76H 30073012
JAMES C DANIEL; KIMBERLY A LUND	76H 30073046
J SCOTT GALLOWAY; WENDY W GALLOWAY	76H 30073055
FANNIE N YODER; JAKE A YODER	76H 30073151
CRYSTAL J BOOTH; MURREL T BOOTH	76H 30074678
DARCY REUTERDAHL; JEFF REUTERDAHL	76H 30102742
ALEXIS B CHILDS; CHRISTOPHER L CHILDS	76H 30102826
MARK S ARMSTRONG; MICA L DUBOIS	76H 30102857
ANN C BERG; JUSTIN T BERG	76H 30102858
LARRY O BOWMAN; MARY C BOWMAN	76H 30102906
DENNIS L MARTIN; RENEE L MARTIN	76H 30102908
EDITH J CECRLE; LARRY E CECRLE	76H 30102938
BRANDEN CANO; MIKAELA CANO	76H 30103006
BF HOLDINGS LLC	76H 30103031
BF PROPERTIES LLC	76H 30103032
BEN E NENTWIG; LINDA M NENTWIG	76H 30103050
TEICHROW HOCHHALTER	76H 30103084
LARRY WILKEN	76H 30103111
CHRISTINE E HENDERSON; SCOTT D HENDERSON	76H 30103135
CODY J BRUNETT; DANIELLE J DAHLQUIST	76H 30103226
CHRISTOPHER RODRIGUEZ; CRYSTAL D RODRIGUEZ	76H 30103381
JOY A GRIER; PAUL A GRIER	76H 30103418
DAVID L HAWKEY; JESSICA G HAWKEY	76H 30103453
DEBRA G ALDRICH; EUGENE M ALDRICH	76H 30103492
SHELBY BLANCHARD; JACOB D COOK	76H 30103662
EVERETT HEADLEY; TE ATA HEADLEY	76H 30103664
SCOTT WALKER; TIFFANY WALKER	76H 30103856
LOIS C POLLY; RANDALL D POLLY	76H 30103964
TATIANA CHINIKAYLO; VLADIMIR CHINIKAYLO	76H 30104004
LINDA J COOPER; WILLIAM E COOPER	76H 30104038
DENNIS D BYE; OPAL BYE	76H 30104059
JOHANNA A BOUMA; JONATHAN R BOUMA	76H 30104091
DAVID F COOK	76H 30104143
CHRISTOPHER A HARRISON; JESSICA N LIND	76H 30104582
CHAD MOODY	76H 30104585
CHRISTOPHER A POTTS; SHELLY R POTTS	76H 30104763
CHRISTOPHER DRYE; MISTY I DRYE	76H 30105013
FREDRIK M WINNERHED; GINA A WINNERHED	76H 30105044
ELIZABETH K KETTERLING; WAYNE F KETTERLING	76H 30105224
LYLE E GORACKE; MARY BETH GORACKE	76H 30105256
JEK LIVING TRUST	76H 30105444
DWITE R GREEN	76H 30105496
JAMES A GILBERTSON; MARGARET A GILBERTSON	76H 30105596

AMY LIDDLE	76H 30105650
ELMER J KIRSCHTEN; NADIA B KIRSCHTEN	76H 30105653
MARY L TROYER; ORLIE A TROYER	76H 30105664
DEBORAH HIGH	76H 30105729
ANDERS STEVEN V & PAMELA K LIVING TRUST	76H 30105816
BRIAN EDWARDS	76H 30105904
LORI S LEWIS; STEVEN LEWIS	76H 30106019
JANIEL MOORE; JUSTIN MOORE	76H 30106020
PAIGE FISK; RUSSELL FISK	76H 30106031
JOAN A LOCONTE; STEVEN A LOCONTE	76H 30106275
MARGERY P NEGRON; RAFAEL NEGRON	76H 30106286
CATHY A OLY; LEE R OLY	76H 30106298
MICHAEL, PATRICIA L FAMILY TRUST 10 12 2021	76H 30106301
CHELOTTI TRUST	76H 30106308
AUDISS, PAUL & WENDY FAMILY TRUST	76H 30106368
SUSAN J BROWN	76H 30106437
GERALD J DANIELS; RACHELLE L DANIELS	76H 30106440
JANEL J JONES	76H 30106471
M SUSAN EVANS	76H 30106526
TRACEY E GENET; PATRICIA L GREYTAK	76H 30106542
TNF MINISTRIES LLC	76H 30106653
DONOVAN VAN NOTE; KARI VAN NOTE	76H 30106783
RICHARD T HACKMAN; JAMIE J ROMERO	76H 30107050
KLAS HIGHTOWER; VALERIA PIERCY	76H 30107061
ANGELA M DUCOTE; KENNETH L KASKE	76H 30107384
ALAN DAUGHERTY; LYNN L SMITH	76H 30107455
EDWARD GONSALVES; LINDA L GONSALVES	76H 30107472
JOAN E COLEMAN; PAUL N COLEMAN	76H 30107553
SOUTH BURNT FORK CREEK LLC	76H 30107736
MARLA M MAHONEY; MICHAEL MEISTER	76H 30107776
DERK K SCHMIDT; NYREE D SCHMIDT	76H 30107883
CHRISTOPHER J MCKEAN	76H 30107888
LMC VISTA PROPERTIES LLC	76H 30107941
CRYSTAL L CHRISTOFERSON; MICHAEL R CHRISTOFERSON	76H 30107945
DIANE L JONES; RYAN M JONES; WILLIAM P JONES	76H 30107986
WIZARD'S ACRES LLC	76H 30108004
NYGAARD JOAN REVOCABLE TRUST #2	76H 30108005
POOR HAUS B & M	76H 30108164
CAREY JAMES; JESSE R JAMES	76H 30108374
THERESA A JENNER; THOMAS J JENNER	76H 30108389
ROBERTA A DEWEY	76H 30108429
KOLDA M FRIZELLE; WILLIAM W PERRY	76H 30108431
SOUTH BURNT FORK CREEK LLC	76H 30108553
SOUTH BURNT FORK CREEK LLC	76H 30108554
SOUTH BURNT FORK CREEK LLC	76H 30108555
DENISE S GUNTERMAN	76H 30108560
WHITNEY L GOMEZ	76H 30108650

BENNER, PATRICIA LYNN TRUST	76H 30108691
CONNIE L BAUER; TOM J BAUER	76H 30108697
KIMBERLY B MOORE; TYSON K MOORE	76H 30108718
PARK FAMILY TRUST	76H 30108719
LISA J NICOLELLO; PATRICK F NICOLELLO	76H 30108819
KIMBERLY L SCOLES	76H 30108857
CHERI TAYLOR	76H 30108858
LORRAINE H ROACH; MARK A ROACH	76H 30109038
CALEB M CAICEDO; KATHLEEN L CAICEDO	76H 30109099
RORY R RANCH LLC	76H 30109138
MARY C HURST	76H 30109141
RORY R RANCH LLC	76H 30109145
CARLA J WEISS	76H 30109205
LACY DEQUATTRO; MICHAEL DEQUATTRO	76H 30109223
KEITH L MARCHUK	76H 30109262
BRIGHT LARRY R LIVING TRUST	76H 30109375
KEITH L MARCHUK	76H 30109399
KEITH L MARCHUK	76H 30109415
KEITH L MARCHUK	76H 30109416
ARLIN PETER FRATZKE; JENNY LEE FRATZKE	76H 30109448
APOTHEM LLC	76H 30109482
FLYING COLORS GROUP LP; VILLA GARDENS INVESTMENTS LLC	76H 30109483
FLYING COLORS GROUP LP; VILLA GARDENS INVESTMENTS LLC	76H 30109484
FLYING COLORS GROUP LP; VILLA GARDENS INVESTMENTS LLC	76H 30109485
CHAD A SUTHERLIN; LACEY A SUTHERLIN	76H 30109532
FINLEY TRUST	76H 30109840
BLAKENEY S ADAMS	76H 30110001
HALEY J SKAGGS; MICAH D SKAGGS	76H 30110186
D RENE ANDERSON-VORFELD; ROBERT J VORFELD	76H 30110349
JUDITH ELLIS-THOLT; MICHAEL H THOLT	76H 30110425
ASHLEY A WELCHANS; SHAWN L WELCHANS	76H 30110566
JAMIE NOBI; JUSTIN NOBI	76H 30110662
ASHLEY A WELCHANS; SHAWN L WELCHANS	76H 30110804
HCM LLC	76H 30110954
LOUIE R BOUMA	76H 30111057
COOK FAMILY TRUST	76H 30111091
SILK SOW INC	76H 30111169
TROYER LAND LLC	76H 30111190
DEREK P COOK	76H 30111200
DEREK P COOK	76H 30111201
MATTHEW TROYER; SUSAN TROYER	76H 30111330
JADE A BOSIC-REINIGER; CORY A REINIGER	76H 30111484
ERIC LOESSBERG; VICTORIA LOESSBERG	76H 30111565
STEPHEN D PECKINPAUGH	76H 30111576
STEPHEN D PECKINPAUGH; CATHERINE A TAYLOR	76H 30111582
JAMES R SWANSON; KATHRYN L WARD	76H 30111844
SHERYL L GODDARD	76H 30112318

BETSY J MILYARD; JEREMY W MILYARD	76H 30112344
JAMES M MURPHY	76H 30112351
KATRINA THOMPSON; MICAH THOMPSON	76H 30112408
BRAD SCHULTZ; TAMMY K SCHULTZ	76H 30112638
R MARY THOMPSON	76H 30112641
AMY B GRASSEY	76H 30112656
DANIELLE TALBOT; TRAVIS S TALBOT	76H 30112754
SUSAN D ANDERSON; TIMOTHY A ANDERSON	76H 30112853
HAROLD L DANIELS; JUDY M DANIELS	76H 30112891
MELINDA J GAUTHIER; RORY F GAUTHIER	76H 30112937
BARBARA J DAVIS; RICHARD D DAVIS	76H 30112985
RUTHANN COTY	76H 30113051
GINA DOWNHOUR; JAMES DOWNHOUR	76H 30113314
FREDERICK C LOSSMAN; KATHERINE A LOSSMAN	76H 30113377
TRAVIS HOMME	76H 30113466
LINDA C OLSEN; GREGORY D OLSON	76H 30113537
BARBARA A STINER; DANA B STINER	76H 30113538
JACK LEEDY	76H 30113563
SEAN GALLOWAY	76H 30113657
MICHAEL K KAMERER	76H 30113734
VIERRA, JOHN & KAREN REVOCABLE LIVING TRUST	76H 30113788
CAREY JAMES; JESSE R JAMES	76H 30113795
ANNA M ARNTZ; PAUL U ARNTZ	76H 30113922
JUDITH A SIEBEL; KENNETH F SIEBEL	76H 30114107
JUDITH A SIEBEL; KENNETH F SIEBEL	76H 30114109
CASEY J TRACHT	76H 30114135
SEAN MCGREGOR	76H 30114139
WARREN L EWALT	76H 30114166
EDWARD J STEIN; KAY STEIN	76H 30114172
KURT BJORGEN; MARITES BJORGEN	76H 30114438
LARRY M NIELSEN; TINA M NIELSEN	76H 30114546
HENRIK VOLDBAEK; TIERZA VOLDBAEK	76H 30114550
CHELSEA YODER; JONATHAN YODER	76H 30114593
TERRY THOMPSON; THOMPSON FAMILY TRUST	76H 30114881
PATRICK L CLOVER; ROBIN L CLOVER	76H 30114919
CHARLENE J TUCKETT; TYLER C TUCKETT	76H 30114993
BRANDON MILES; DANA MILES	76H 30115404
CECIL A RADCLIFF; GAYLE M RADCLIFF	76H 30115564
ALLAN L FOUTCH; CAROL E FOUTCH	76H 30115645
ALLAN L FOUTCH; CAROL E FOUTCH	76H 30115646
KROETCH/BOYER SPOUSAL TRUST; KROETCH/BOYER TRUST	76H 30116019
JULIA WHITE; KENNETH J WHITE	76H 30116232
DEBBIE L FAULKNER	76H 30116285
DARLA C LILLY; DOUGLAS D LILLY	76H 30116362
BEN A MEYER	76H 30116365
JANET E WOLFF; RONALD L WOLFF	76H 30116369
DALE KINHART; WILTRUD KINHART	76H 30116719

GERI J KEMP	76H 30116814
LAURIE SIMKALO; MEGAN SIMKALO	76H 30116938
ELLEN F BENCH	76H 30116991
DAVID E VAUPEL; MARY ANN VAUPEL	76H 30117025
ROBERT G ROTH	76H 30117135
CHERI MCADAM; CALEB PLUMLEE	76H 30117167
ABBY L SINGER; BENJAMIN E SINGER	76H 30117193
JASON R SHORTEN; SHERI L SHORTEN	76H 30117255
DEB SAWYER LIVING TRUST	76H 30117285
GENE MAJOR; MANDY MAJOR	76H 30117484
LORIE C HOLTZ	76H 30117563
CECIL R LEAK; GENA LEAK	76H 30117686
PAUL ENGLUND; SHANNON ENGLUND	76H 30117732
NICHOLAS WAGBER; SHELBY R WAGNER	76H 30117797
DOUGLAS W ELLIOT	76H 30117798
KATY M TSCHIDA	76H 30117877
KATY M TSCHIDA; MARK E TSCHIDA	76H 30117878
PANDO FAMILY TRUST 8-16-2005	76H 30117916
REX J OLSON; STEFFINI M OLSON	76H 30117925
ANTHONY KUBAT; MARGARET KUBAT	76H 30117929
LARIE H SMOYER	76H 30118307
BRENDA S HULS; JONATHAN M HULS	76H 30118408
DAWN M GRENFELL; JON GRENFELL	76H 30118509
KATHERINE HOBZA	76H 30118623
DIANA M STEE; TOMMY D STEE	76H 30118672
RITTER, DANIEL & SHARON FAMILY TRUST 12/7/2021	76H 30118854
PETER LETHENSTROM	76H 30119004
CREECH, KAY E TRUST	76H 30119019
CREECH, KAY E TRUST	76H 30119020
JOSEPH E MAST; LAURA S MAST	76H 30119032
HEINA LLC	76H 30119041
HEINA LLC	76H 30119042
SCHUMACHER NANCIE M REVOCABLE TRUST	76H 30119044
ORIET LIVING TRUST	76H 30119067
JEREMY R SCHWADERER; SCHWADERER DELBERT L & DARRELL N FAMILY TRUST	76H 30119144
DAVID L REDKEY	76H 30119205
JAN D CLEMENTS	76H 30119310
ANDREA ELLISON	76H 30119362
COYOTE ROSE 2022 LIVING TRUST	76H 30119599
ROBERT G ROTH	76H 30119647
JARED C COCHRAN; MORIAH L COCHRAN	76H 30119704
JERIMIAH KING; KAITLYN KING	76H 30119745
AMANDA A SCHRANTZ; CODY A SCHRANTZ	76H 30119807
RALPH PIRTLE; THERESA PIRTLE	76H 30119857
GRAHAM, KAREN L REVOCABLE TRUST	76H 30119900
KYLA M BLAINE; JAMES A MOERKERKE; JOYCE A MOERKERKE	76H 30120013

CANDACE R MILLER; DANIEL L MILLER	76H 30120064
CORDELL NORGAARD; DARRA L NORGAARD	76H 30120149
JENNIFER E COTTON; MARJORIE A HANSON; KARI B LEWIS	76H 30120186
THOMAS BASOLO; BRIA DUNKIN	76H 30120315
AMANDA D CONRAD; JOHN T CONRAD	76H 30120347
GEORGE R GREENWOOD; SHARON K GREENWOOD	76H 30120621
CHERYL HALLSTEN; DANIEL HALLSTEN	76H 30120788
ROSSI, JERYL D REVOCABLE TRUST	76H 30120894
JUSTIN R MYERS; MELISSA S MYERS	76H 30121096
SHANAHAN, THOMAS & CHERYL JOINT REVOCABLE TRUST	76H 30121116
GINA A BASQUE	76H 30121215
AMY M GARDNER; JEREMIAH L GARDNER	76H 30121347
ANDREA R NELSON; WILLIAM E NELSON	76H 30121509
COLLINS-DORN, KYLE P REVOCABLE TRUST	76H 30121596
KRISTIN VETERE; TYLER VETERE	76H 30121653
LINDSEY BURKHEAD-HAYS; TIMOTHY HAYS	76H 30121711
KRISTOPHER PANCHERI; TAYLOR PANCHERI	76H 30121712
AMY HELLER	76H 30121805
CYNTHIA L IRONS; CHRISTOPHER A PIERCE; CHRISTOPHER M PIERCE	76H 30122011
WILLIAM T FREDERICK	76H 30122117
ALAN R SCOTT; PATRICE S SCOTT	76H 30122688
ALAN R SCOTT; PATRICE S SCOTT	76H 30122689
DEANNA L TIDWELL; MICHAEL K TIDWELL	76H 30123249
BERRO FAMILY TRUST JUNE 19, 2018	76H 30123564
JOHN H JUDGE; SUSAN D JUDGE	76H 30124398
JUDITH B HUTTER; LEE C HUTTER	76H 30124416
DUANE C LEESE; SUZANNE C LEESE	76H 30124641
DUANE C LEESE; SUZANNE C LEESE	76H 30124642
NANCY A FLEISCHHAUER	76H 30124761
RASMUSSEN, DAN REVOCABLE TRUST; RASMUSSEN, SHIRLEY REVOCABLE TRUST	76H 30125148
RASMUSSEN, DAN REVOCABLE TRUST; RASMUSSEN, SHIRLEY REVOCABLE TRUST	76H 30125154
RASMUSSEN, DAN REVOCABLE TRUST; RASMUSSEN, SHIRLEY REVOCABLE TRUST	76H 30125157
VUGTEVEEN REVOCABLE TRUST DTD 7/22/20	76H 30125273
BLUE SKY MT LLC	76H 30125352
LYNDSEY DOYLE; SEAN M DOYLE	76H 30125547
GAIL SPRYER; JOEL SPRYER	76H 30126005
KAITLYN DEROSIER; MATTHEW DEROSIER	76H 30126289
DEBRA T AMSDEN; MYRON E AMSDEN	76H 30126389
ALETHEA L MARTIN; NEIL J MARTIN	76H 30126411
JAMES NOTARO; KATHLEEN NOTARO	76H 30126506
HAYES, ROCKY L & CHILSON STARR A TRUST	76H 30126594
EDITH F HETLAND; EDWIN R HETLAND	76H 30127923
CHARLES BURRUSS; TERESA BURRUSS	76H 30128471
DAVID S ACH; AMBER R BURBANK ACH	76H 30128564

WILL M FERGUSON; CASEY L ZANDER	76H 30129034
JERRY W HOVER; ROCHELLE A HOVER	76H 30129896
MATTHEW SISLER	76H 30130507
CHARLENE L PULLIAM; FRED L PULLIAM; JAMES B PULLIAM	76H 30130888
CHARLENE L PULLIAM; FRED L PULLIAM; JAMES B PULLIAM	76H 30130899
DANIEL G ASHMORE; DEBORAH G ASHMORE	76H 30131642
DENNIS D ATCHISON; ROBIN G ATCHISON	76H 30132381
SEVERSON FAMILY LIMITED PARTNERSHIP	76H 30133790
SEVERSON FAMILY LIMITED PARTNERSHIP	76H 30133796
PHILIP BOMBARD; KIMBER MARTINSON SAWYER	76H 30133833
BRENNA C LOWNEY; JACK M LOWNEY	76H 30133882
RACH, DENNIS & JANET FAMILY TRUST	76H 30133980
GARY J KOCHANSKI; KRISTEN M KOCHANSKI	76H 30134079
CHRISTOPHER J BLASKOWSKI	76H 30134373
CHRISTOPHER J BLASKOWSKI	76H 30134379
DANIEL PETERSON; SALLY PETERSON	76H 30134645
SCHILLER, RAYMOND L & JACQUELINE L JNT REV TRUST	76H 30134650
MICHAEL R MORGAN; NORMA S MORGAN	76H 30134829
VALERIE L PARK	76H 30134996
DAN D DEPAUW; DEANA J RHODES-DEPAUW	76H 30135132
DOUG D ASTLE; JANIS L ASTLE	76H 30135541
DOUG D ASTLE; JANIS L ASTLE	76H 30135550
BRUCE E BROWN	76H 30135626
MGY RANCH LLC	76H 30135781
MGY RANCH LLC	76H 30135783
SARAH W DAMAN	76H 30135828
MOUNTAIN WEST LAND CO LLC	76H 30136406
CAROLYN R MACK; CHRISS A MACK	76H 30137455
ALISA M BARKER; SHAWN L BURCH	76H 30137493
JOHN HANEY	76H 30138497
JOHN HANEY	76H 30138526
JASON L JOOST; JEANETTE H JOOST	76H 30138701
JASON L JOOST; JEANETTE H JOOST	76H 30138707
JASON L JOOST; JEANETTE H JOOST	76H 30138710
REBECCA S THOFT	76H 30138736
REBECCA S THOFT	76H 30138738
MICHAEL HOWELL; VICTORIA HOWELL	76H 30138739
MICHAEL HOWELL; VICTORIA HOWELL	76H 30138740
DUANE C LEESE; SUZANNE C LEESE	76H 30138743
DUANE C LEESE; SUZANNE C LEESE	76H 30138744
BEVERLY A CLAGETT	76H 30138759
BEVERLY A CLAGETT	76H 30138760
BEVERLY A CLAGETT	76H 30138761
CHRISTOPHER A SHERIDAN; DANIELLE SHERIDAN	76H 30138907
ARIS M CHRISTENSEN; JULIA LUDLOW	76H 30138919
CHRISTOPHER A SHERIDAN; DANIELLE SHERIDAN	76H 30138941
ASHLEY A WELCHANS; SHAWN L WELCHANS	76H 30143678

BRADLEY A MEDA	76H 30144184
MICHAEL J FROST; REBECCA R FROST	76H 30145587
ZACHARY PALACIOS	76H 30145590
RAMSEY DREW; ROZALYN DREW	76H 30145895
LACEY MURPHY; REECE D MURPHY	76H 30145905
CRAIG B BAXTER	76H 30145908
GREGGORY COMER; KIMBERLY COMER	76H 30146111
TIMOTHY W CAVANAUGH; DIANE L JONES; RYAN M JONES; WILLIAM P JONES	76H 30146115
JESSE RIDDLE	76H 30146524
MITCHELL L GRIFFIN	76H 30146596
CHRISTINE T FIGONE; FRANK FIGONE	76H 30146681
BRITTANY WRIGHT; BUCKLEY WRIGHT	76H 30146737
KOCHERAN FAMILY TRUST 9 6 2007	76H 30146761
MARY C SVENSRUD; STANLEY G SVENSRUD	76H 30147111
LORA J SPIESS	76H 30147181
JAMES RICHIE; SHAWNA RICHIE	76H 30147386
JAYME BERNING	76H 30147388
GARY W BURGETT; KERRY L BURGETT	76H 30147408
BARBARA R WALKER; E PHILIP WALKER	76H 30147563
JOAN EVERETT; STEVE EVERETT	76H 30147619
NORMAN A NISLEY	76H 30147703
DAVID CONKLIN; LARA HAMMON	76H 30147751
KIMBERLEE LAWRENCE; WILLIAM R LAWRENCE	76H 30148112
AMY S ALFORD; ARTHUR F ALFORD	76H 30148230
CHERYL D TENOLD	76H 30148231
MONICA L LEWIS; ROBERT R LEWIS	76H 30148343
JEFFREY W COEN; MARCITA R COEN	76H 30148383
JENNIFER HOLT	76H 30148484
MARGARET M CULBERT; THOMAS M CULBERT	76H 30148488
DAVID B IRVIN	76H 30148497
PHILIP R KOVACH	76H 30148516
KENDRA L CURTIS	76H 30148616
CATHERINE L BOYLE	76H 30148618
VIC ANDERSEN; JANE HEATH	76H 30148675
WESLEY J TITECA	76H 30148697
ELLEN HANNEMAN; JEFFREY HANNEMAN	76H 30148824
BRENDA L MEUCHEL; DONALD J MEUCHEL	76H 30148911
BRIAN M DILDINE; MIKAEL DILDINE	76H 30148968
MILLSON, KIRK & ALISON FAMILY TRUST	76H 30149036
CRAIG A AYERS; LISA J AYERS	76H 30149088
CEJAY PAULSEN; ERIC PAULSEN	76H 30149135
MICHAEL B SYLVESTER	76H 30149224
LORI L ZIMMERMAN	76H 30149258
KAYLEIGH BLAIR	76H 30149274
JERRY FROST; LISA FROST	76H 30149353
ALICIA BRASCH; JOSEPH BRASCH	76H 30149427

LOREE R OLSON; BRIAN J ZOTTNICK	76H 30149527
KALEB C BARRETT; SHAWNA L BARRETT	76H 30149529
MT-TX FAMILY TRUST	76H 30149556
BEN E NENTWIG; LINDA M NENTWIG	76H 30149573
SCHWAB, JOSEPH L REVOCABLE TRUST	76H 30149639
JOSEPH E MAST; LAURA S MAST	76H 30149678
TODD FAMILY TRUST	76H 30149743
CHARLES C BEDELL; PAMELA J TIESLAU	76H 30149803
BRETT W JEROME; KAREN J JEROME	76H 30149918
HEATHER R HENRY; JASON D HENRY	76H 30149920
DAVIS, SANDRA A 2013 TRUST & DIETRICH, LAUREN	76H 30150068
CECIL R LEAK; GENA LEAK	76H 30150145
PAUL D DELANEY; JILL HERMAN-DELANEY	76H 30150259
PAUL R SNYDER	76H 30150291
DORETTA J MILLER; MATTHEW R MILLER	76H 30150358
ANNA M COHEN; BENJAMIN A COHEN	76H 30150359
CALVIN PETERSON; COLETTE PETERSON	76H 30150363
CHRISTOPHER VAN NOTE; KAILAH VAN NOTE	76H 30150392
APRIL K ANDERSON; JEREMY R NORTHCUTT	76H 30150401
DAVID W LANDRY	76H 30150509
JODEE BROOKS; SAMUEL B BROOKS	76H 30150557
CHRISTOPHER S PARTRIDGE; KIMBERLY L PARTRIDGE	76H 30150612
JACQUELINE C MUNGER; JOE R MUNGER	76H 30150678
BRYAN D DIAMOND	76H 30150710
JOHN F MUSCATELL; LINDA L MUSCATELL	76H 30150727
MARY A ARNOTT; P SHANE ARNOTT	76H 30150760
ANNA C FULLER; RYAN FULLER	76H 30150821
JOHN BOYD; KATHERINE BOYD	76H 30150882
ERIC LAMBERT; JANE LAMBERT	76H 30150960
DENISE DIEHM; TRAVIS GARDNER	76H 30151016
SANDRA L HANSON; TREVOR L HANSON	76H 30151034
BETTY D REED; JAMES R REED; PARIS REED; ROBERT REED	76H 30151290
KEITH SMITH; TABITHA WESTPHAL	76H 30151485
KAYLEE I HOFFNER; TROY A HOFFNER	76H 30151879
OPENSHAW FAMILY LIVING TRUST	76H 30151953
DEANNA M KELLER; NICHOLAS J KELLER	76H 30151978
DEANNA M KELLER; NICHOLAS J KELLER	76H 30151979
JOSEPH W BOTTOM; KAREN E BOTTOM	76H 30152055
ROBERTS, MARK S & JANICE P TRUST JUNE 18, 2000	76H 30152063
CATHLEEN A WATSON; THOMAS E WATSON	76H 30152088
KRISTOPHER P HANCOCK	76H 30152145
DONNA M BJERKE	76H 30152146
DALE L SCHMUCKER; KARYN E SCHMUCKER	76H 30152238
ANTHONY PERKINS; JANENE PERKINS	76H 30152271
ELSA LUCAS; RIVER LUCAS	76H 30152352
VILLA GARDENS INVESTMENTS LLC	76H 30152390
PAUL R SNYDER	76H 30152392

LEE ST CLAIR; OLIVER L ST CLAIR	76H 30152563
RACHEL JO CHINIKAYLO	76H 30152576
ASHLEY H POTTER; SHAWN M POTTER	76H 30152659
SHERRY L KIMBALL; W SCOTT KIMBALL	76H 30152729
KARI M GONTER; WENDY J GONTER	76H 30152848
LINDA BOONE; WILLIAM H BOONE	76H 30152978
ELAINE DEANER; BRANDON FLEMING	76H 30153033
KELSEY COTY; BRETT SHARBONO	76H 30153042
NORA HEALY; TAYLOR HEALY	76H 30153076
JUSTIN S CROTTEAU; SARAH J CROTTEAU	76H 30153077
ZACHARIAH M YODER	76H 30153210
SHERIDAN E NEWSOM-SCHULTZ; JARED B SCHULTZ	76H 30153235
CYNTHIA MEINHOLD	76H 30153258
DARYL L LITTLE; GARY L LITTLE	76H 30153275
DARYL L LITTLE; GARY L LITTLE	76H 30153276
DOREEN FLANIK; DAVID E KROGH	76H 30153520
COURTNEY COOPER; MICHAEL COOPER	76H 30153537
CAMYLL FERRIS; TERRY J FERRIS	76H 30153607
ZACHARY A PAULUS	76H 30153721
THERESA PRATOR	76H 30153740
CODY MOERKERKE; JAMES A MOERKERKE	76H 30153741
MATTHEW R ROMAN	76H 30153787
VRR-1 LLC	76H 30153793
DARREN MASON; TRACI E MASON	76H 30153794
GAIL S PINCUS; MATTHEW I PINCUS	76H 30153835
AMANDA GARCIA; JOHN GARCIA	76H 30153876
HEIMBRUCH, HOLLY C LIVING TRUST	76H 30153882
LEA M MAUS; STEVEN J MAUS	76H 30154004
WAYNE A HOLLAND; DAWN M WILLIAMSON	76H 30154072
WILLIAM D CHAMPION; ALYSON C THIBODO	76H 30154073
CINDY L WILCOX; WALES S WILCOX	76H 30154145
CINDY L WILCOX; WALES S WILCOX	76H 30154153
AMBROSE SEITZ; WENDY SEITZ	76H 30154160
NICHOLAS W BURUSE; LYNN M MEDALIA BURUSE	76H 30154238
HELEN PRAVITZ; KENNETH B PRAVITZ	76H 30154240
JUDITH A JIMENEZ; ROBERT JIMENEZ	76H 30154481
CLAY ADAMS	76H 30154690
STEVEN FRANCIS; VANESSA FRANCIS	76H 30154779
CHRISTIAN E SPORCK	76H 30154992
ADRIANA R CINFIO; RICHARD P CINFIO	76H 30155177
AUSTIN N BOLLES; BRANDY J BOLLES	76H 30155287
MCCLAIN S MELL; ROBERT J MELL	76H 30155298
DANIEL KIEDROWSKI	76H 30155327
CHERRYL L FORSBERG; JOHN C FORSBERG	76H 30155395
DINA VERCRUYSSSEN; JON VERCRUYSSSEN	76H 30155446
CHRIS UTZINGER; THERESE UTZINGER	76H 30155510
DONNA J RALLS; STEVEN D RALLS	76H 30155602

ARIEL J RALLS; BENJAMIN S RALLS	76H 30155632
NICHOLAS KLUKA	76H 30155635
KELLEE D CROPLEY; ANDREW G WALKER	76H 30155664
RICHARD D HARDY; SALLY A HARDY	76H 30155844
MACKENZIE FAMILY TRUST	76H 30155941
DEBORAH L KLEIN; TODD A KLEIN	76H 30156046
KIMBERLY A BISHOP	76H 30156047
JADE A BOSIC-REINIGER; CORY A REINIGER	76H 30156049
ALLISON K DELANEY; ROBERT L DELANEY	76H 30156093
R & P GOMEZ TRUST 1, LLC; R & P GOMEZ TRUST 2, LLC	76H 30157854
JERRY L WANDLER; TAMMY R WANDLER	76H 30157910
ANITA BOZICH; STEVE BOZICH	76H 30157952
JUDITH C SCHIFFELER	76H 30157998
GARY L STEVENS; NICKI R STEVENS	76H 30158122
CATHERINE NAEF	76H 30158155
JOSEPH P NACY; TRACY A POHL	76H 30158165
JULIE R RHODES; ROGER G RHODES	76H 30158214
SLAUGHTER, RODGER D & BRENDA LIVING FAMILY TRUST	76H 30158231
GINGER E MOORE; JOSEPH S MOORE	76H 30158385
AMY L BORDI; JASON L BORDI	76H 30158436
GOUGH, WILLIAM V & KRISTIN LIVING TRUST 3/11/14	76H 30158624
CHRISTINE D TROWBRIDGE; KEVIN L TROWBRIDGE	76H 30158642
CATHERINE W HATTORI; KEITH E HATTORI	76H 30158655
DONETTE M SPERRY; DOUGLAS W SPERRY	76H 30158774
READ, RICK JOSEPH LIVING TRUST	76H 30158776
KIMBERLY BEARBOW; LANCE BEARBOW	76H 30158840
DOROTHY L VERBLE	76H 30158898
TORRETTO, J FAMILY TRUST 1/5/2006	76H 30158909
TORRETTO, J FAMILY TRUST 1/5/2006	76H 30158910
TY LOFTHOUSE; WENDY S LOFTHOUSE	76H 30159015
WOODMAN LIVING TRUST	76H 30159285
JENNIFER C SAGER; KURT A SAGER	76H 30159323
JADE A BOSIC-REINIGER; CORY A REINIGER	76H 30159362
NOLAN GIBSON	76H 30159402
EMILY EUKER; SAMUEL EUKER	76H 30159502
CODY DOLCE	76H 30159653
WILLIAM J SALTERBERG; LESLIE SNYDER	76H 30159787
JASON KOPSA; MONICA KOPSA	76H 30159874
GORDON C GRIFFITH; NICOLENE LUNDBORG	76H 30159876
JAMES D PATZER; TAMARA K PATZER	76H 30159942
KRISTEN LANGE; MATTHEW SLENTZ	76H 30159943
JOSHUA L BROWN; SHELBY R BROWN	76H 30159958
BRYCE D MCLAREN	76H 30159960
JAMES K HALSTEAD	76H 30160224
CRAIG E BRAWNER; LINDA BRAWNER	76H 30160250
DOUG D ASTLE; JANIS L ASTLE	76H 30160348
DANA J ROSANELLI; MICHAEL J ROSANELLI	76H 30160477

EVAN R ATTAWAY	76H 30160611
JEFFREY HEMRY; MICHELLE V HEMRY	76H 30160683
JEFFREY HEMRY; MICHELLE V HEMRY	76H 30160684
JEFFREY HEMRY; MICHELLE V HEMRY	76H 30160685
MCCANN RONALD F REVOCABLE TRUST	76H 30160696
THOMAS P BEESING; WINONA M BEESING	76H 30160706
STEVEN B SHAPERO	76H 30160750
MANUEL ARMIJO; PAMELA ARMIJO	76H 30160751
FOSTER FAMILY TRUST	76H 30160764
BENJAMIN HARTMAN	76H 30160765
BRET A KERR; TAMARA L KERR	76H 30160813
CARRIE MOOR; WADE MOOR	76H 30160938
CODY OMLID	76H 30161117
CODY OMLID	76H 30161118
GAGE L MOULDING; MEGAN MOULDING; SETH R MOULDING; SHAWN D MOULDING	76H 30161127
JON L RUBY	76H 30161273
KIRSTEN MINNERATH; STEPHEN MINNERATH	76H 30161278
ALLAN L FOUTCH; CAROL E FOUTCH	76H 30161329
DYLAN M DOBAK	76H 30161418
PATRICIA MONK; RYAN MONK	76H 30161453
ELIZABETH HARPER SCHURMAN; JON SCHURMAN	76H 30161501
MICHL LIVING TRUST	76H 30161619
MELANIE M KATEN; ROBERT D KATEN	76H 30161673
DEANNA HOBBY; MORRIS HOBBY	76H 30162060
CHRISTOPHER W HILDRETH; CYNTHIA J HILDRETH	76H 30162121
JOLENE SLINGSBY; MICHAEL SLINGSBY	76H 30162201
CHRISTINA R KNEELAND; JEREMY C KNEELAND	76H 30162219
MARILYN MICHYETA; LYNN STRATTON	76H 30162586
VALERIE J JENSEN	76H 30162825
HAYES, ERIC TRUST	76H 30162855
CHRISTINE S LEE; MICHAEL J LEE	76H 30162856
FRANK L ANDERSON	76H 30162915
QUINN FAMILY TRUST	76H 30162952
NOLAN BALDWIN	76H 30163007
RHONDA L CROSBY	76H 30163035
SEAN P GAGNON; TINA M MAWDSLEY-GAGNON	76H 30163212
JARED A COELLO	76H 30163241
CHERI K JACKSON; GEORGE B JACKSON; KAYE M JACKSON; NADEEA P JACKSON	76H 30163301
JASON G BERRY	76H 30163312
1304 LIVING TRUST 3/13/24	76H 30163367
GLENDON STOLL; MIRIAM STOLL	76H 30163431
AUSTIN GAGNON	76H 30163481
SHELLE DIER	76H 30163483
DENNIS L MCCRUDDEN	76H 30163488
HOLLOWELL FAMILY TRUST	76H 30163610

MARCILLE B BARRON; THOMAS R BARRON	76H 30163613
DEBBIE L LINGER; WILLIAM F LINGER	76H 30163642
MICAH KIPPERBERG	76H 30163657
NELNIK LLC	76H 30163658
GLEN V WHITE	76H 30163761
MALNAR, BRIAN & TAMERA IRREV CH TRUST #1	76H 30163791
GEFFREY A YOTTER; MICHELLE L YOTTER	76H 30163812
GEFFREY A YOTTER; MICHELLE L YOTTER	76H 30163813
GEFFREY A YOTTER; MICHELLE L YOTTER	76H 30163815
ELIO CAMEY; TRACI CAMEY	76H 30163943
JOE M HARALSON; BRADLEE MARTIN	76H 30163968
TAYLOR GAGNON	76H 30164114
DAVID G WRIGHT; EVELYN L WRIGHT	76H 30164124
MARSHA BERG	76H 30164174
LUANN P KLIMA; TIMOTHY C KLIMA	76H 30164229
JESSE COOK; KELLY HOOK	76H 30164263
DAVID B IRVIN	76H 30164270
ADAMS FAMILY TRUST	76H 30164377
CYNTHIA L IRONS; CHRISTOPHER M PIERCE; CHRISTOPHER A PIERCE	76H 30164416
DWIGHT D MILYARD; VERA MILYARD	76H 30164546
J GREGORY MOORE; REBECCA MOORE	76H 30164582
BRANDON J BOYL; NICHOLE L BOYL	76H 30164685
ANITA GARDNER; JAMES D GARDNER	76H 30164755
ABBY MYERS; EDDIE STATON; STACEY STATON	76H 30164782
EMILIA GROTH; RYAN NUNN	76H 30164783
DENNIS BURR; JANICE BURR	76H 30164845
PAUL J TAYLOR; SARA TAYLOR	76H 30164888
BRUSSEL FAMILY TRUST	76H 30164970
RYAN ELLIS; SAMANTHA ELLIS	76H 30165017
ALICIA M HOLEN; KURTIS HOLEN	76H 30165094
RAINEY SCHMIEDEKE	76H 30165175
ANDREA MOONEY; CHRISTOPHER MOONEY	76H 30165176
OLIVER L ST CLAIR; SUSAN K ST CLAIR	76H 30165181
BRANDY F HARDY; TRAVIS D HARDY	76H 30165182
ANDREA MOONEY; CHRISTOPHER MOONEY	76H 30165275
JULI ANN GILLISPIE; PHYLLIS M GREENE	76H 30165302
ROBERT KEPHART; RUTH KEPHART	76H 30165313
WESLEY E JONES	76H 30165415
CAROLA A MIELKE; EDWARD J MIELKE	76H 30165416
GARY EDWIN CARTER; JENNIFER K CARTER	76H 30165425
CHRISTIAN E SPORCK	76H 30165428
CHARLA F BAUMAN; DOUGLAS E BAUMAN	76H 30165438
4 C S INVESTMENTS LLC	76H 30165462
CLAY & JEANETTE LAVIGNE FAMILY TRUST 2/13/2007	76H 30165583
MARK MATHEWS; HEIDI MATTHEWS	76H 30165604
KATIE L MANDILIAN; PAUL H MANDILIAN	76H 30165626
OVERFELT FAMILY TRUST	76H 30170696

DAVID A GROSS	76H 30170750
DANIEL BOHRNSEN; STEPHANIE BOHRNSEN	76H 30170759
AUSTIN LINDELL; KAITLYN R LINDELL	76H 30170797
ADAM W LALLATHIN; DARCY L LALLATHIN	76H 30170821
STEVENSVILLE RURAL FIRE DISTRICT	76H 30170838
MARLISA G MEYERS; FELICIA J TEFS	76H 30170882
CHASE J HOFF; MADELINE HOFF	76H 30170883
HARRY T HEMPHILL; VICKIE L HEMPHILL	76H 30170958
TERRY V PERKINS	76H 30170974
BRETT DAVIS; JOSIE DAVIS	76H 30171466
BILLIE M HATHAWAY; FRED A HATHAWAY	76H 30171479
ANTHONY EVANS	76H 30171606
JESSICA A BRUNELL; RONALD H BRUNELL	76H 30171652
JULIE Y KINDER; RICHARD G KINDER	76H 30171697
ELLA BRAGUNIER; RICHARD BRAGUNIER	76H 30171698
CATHERINE A SHELL; PARIS D WINCHELL	76H 30171712
BLECK, EMILY J REVOCABLE TRUST AGREEMENT 10/23/24	76H 30171775
JOY NELSON; RICHARD D NELSON	76H 30171850
MICHAEL B WRIGHT	76H 30171862
LAWRENCE SUTTI; STEVE SUTTI	76H 30171915
TORREY D RITTER; KIMBERLY E SZCODRONSKI	76H 30171960
RANDY HODGSON	76H 30172070
DANETTE C OLIVER; EDDY C OLIVER	76H 30172162
JAMES F ERICKSON; TANNER RAUK; JOSEPH SANGIMINO	76H 30172348
SHAWN FELLON	76H 30172351

**If owner listed twice, only one notice sent*

Thomas, Benjamin

From: Bryan Gartland <Bryan.Gartland@geosyntec.com>
Sent: Thursday, March 12, 2026 11:31 AM
To: Thomas, Benjamin
Cc: Jared.Bean
Subject: [EXTERNAL] RE: Draft PD for Town of Stevensville

Hi Benjamin,

The Applicant does not intend to provide more information than has already been incorporated in the Department's draft preliminary determination. We request that the 15-day extension timeline be waived and that the Department proceed to public notice as soon as possible.

Please let us know if you have any questions.

Thank you

Bryan Gartland
Senior Scientist
Geosyntec Consultants, Inc. (formerly Aspect Consulting)
Direct: 406-389-0151 | Cell: 406-599-7840

From: Thomas, Benjamin <Benjamin.Thomas@mt.gov>
Sent: Wednesday, March 11, 2026 9:42 AM
To: Bryan Gartland <Bryan.Gartland@geosyntec.com>
Cc: Jared Bean <Jared.Bean@aspectconsulting.com>
Subject: RE: Draft PD for Town of Stevensville

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Good morning, Bryan,

Usually, public comment beings within a couple weeks of the extension period closing. The comment process is something that Helena does, so I don't know exactly what governs the timelines.

I know we've allowed an applicant to waive the extension timelines at least once. As long as we have a record in writing that the applicant does not wish to request an extension, I think we should be good- so let me know if you want to go forward with that route.

Benjamin

Montana Department of Natural Resources and Conservation
Water Resources Division
Water Rights Bureau

ENVIRONMENTAL ASSESSMENT
For Routine Actions with Limited Environmental Impact

Part I. Proposed Action Description

- 1. Applicant/Contact name and address:**
Town of Stevensville
206 Buck St
Stevensville, MT 59870-2021
- 2. Type of action:** Change Application 76H 30170801
- 3. Water source name:** Groundwater
- 4. Location affected by project:** Sections 23, 26, 27, 34, and 35, Township 9 North, Range 20 West, Ravalli County.
- 5. Narrative summary of the proposed project, purpose, action to be taken, and benefits:** The Applicant proposes to add two existing wells as points of diversion for Provisional Permit 76H 89376-00 which provides municipal water for the Town of Stevensville. The place of use will be expanded from the W2 Section 26 and the E2 Section 27 in Township 9 North, Range 20 West to include all of Section 26, and portions of Sections 23, 27, 34, and 35.
The DNRC shall issue a change authorization if an applicant proves the criteria in 85-2-402 MCA are met.
- 6. Agencies consulted during preparation of the Environmental Assessment:**
Montana Natural Heritage Program Species of Concern Report
U.S. Fish & Wildlife Service (USFWS) National Wetlands Inventory

Part II. Environmental Review

Environmental Impact Checklist:

PHYSICAL ENVIRONMENT

WATER QUANTITY, QUALITY AND DISTRIBUTION

Water quantity - Assess whether the source of supply is identified as a chronically or periodically dewatered stream by DFWP. Assess whether the proposed use will worsen the already dewatered condition.

N/A – Groundwater application

Determination: No significant impact

Water quality - Assess whether the stream is listed as water quality impaired or threatened by DEQ, and whether the proposed project will affect water quality.

N/A – Groundwater application

Determination: No significant impact

Groundwater - Assess if the proposed project impacts ground water quality or supply. If this is a groundwater appropriation, assess if it could impact adjacent surface water flows.

The proposed change is to add new groundwater wells as points of diversion to

The proposed change is to add more wells as points of diversion and enlarge the place of use of Provisional Permit 76H 89376-00. No increase in the permitted volume will occur. No increase in depletions to the Bitterroot River is anticipated as a result of this change, nor any alteration in the location and timing of depletions.

Determination: No significant impact

DIVERSION WORKS - Assess whether the means of diversion, construction and operation of the appropriation works of the proposed project will impact any of the following: channel impacts, flow modifications, barriers, riparian areas, dams, well construction.

The diversion works already exist. No new construction will occur.

Determination: No significant impacts.

UNIQUE, ENDANGERED, FRAGILE OR LIMITED ENVIRONMENTAL RESOURCES

Endangered and threatened species - Assess whether the proposed project will impact any threatened or endangered fish, wildlife, plants or aquatic species or any "species of special concern," or create a barrier to the migration or movement of fish or wildlife. For groundwater,

assess whether the proposed project, including impacts on adjacent surface flows, would impact any threatened or endangered species or “species of special concern.”

The Montana Natural Heritage Program website was reviewed to determine if there are any “threatened” or “endangered” fish, wildlife, plants, or aquatic species that could potentially be impacted by this project. “Species of special concern” were also included in this search.

According to the Montana Natural Heritage Program, 18 animal species of concern and 4 plant species of concern may be found in the area of potential impact. Of these, 2 species are listed as threatened by the USFWS in this area: the Bull Trout (*Salvelinus confluentus*) and the Grizzly Bear (*Ursus arctos*).

Animal species of concern include:

Bobolink (*Dolichonyx oryzivorus*)
Brown Creeper (*Certhia americana*)
Bull Trout (*Salvelinus confluentus*)
Cassin's Finch (*Haemorhous cassinii*)
Evening Grosbeak (*Coccothraustes vespertinus*)
Great Blue Heron (*Ardea herodias*)
Grizzly Bear (*Ursus arctos*)
Hooked Snowfly (*Isocapnia crinita*)
Lewis's Woodpecker (*Melanerpes lewis*)
Little Brown Myotis (*Myotis lucifugus*)
Long-billed Curlew (*Numenius americanus*)
Long-eared Myotis (*Myotis evotis*)
Pacific Wren (*Troglodytes pacificus*)
Pileated Woodpecker (*Dryocopus pileatus*)
Silver-haired Bat (*Lasionycteris noctivagans*)
Townsend's Big-eared Bat (*Corynorhinus townsendii*)
Western Bumble Bee (*Bombus occidentalis*)
Western Toad (*Anaxyrus boreas*)
Westslope Cutthroat Trout (*Oncorhynchus lewisi*)

Plant species of concern include:

Columbia Water-meal (*Wolffia columbiana*)
Pointed Broom Sedge (*Carex scoparia*)
Shining Flatsedge (*Cyperus bipartitus*)
Western Pearl-flower (*Heterocodon rariflorum*)

The DRNC’s Water Science Bureau has determined that no change in amount, timing, or location of depletions will occur in the Bitterroot River as a result of this change. While the enlargement of the place of use of the subject water right is to allow future development, this change is not for any specific development. Future developments should be evaluated based on their own specific impacts.

Determination: No significant impact.

Wetlands - Consult and assess whether the apparent wetland is a functional wetland (according to COE definitions), and whether the wetland resource would be impacted.

N/A – No wetlands are involved in this change.

Determination: No significant impact.

Ponds - For ponds, consult and assess whether existing wildlife, waterfowl, or fisheries resources would be impacted.

Determination: N/A – This project does not involve ponds.

GEOLOGY/SOIL QUALITY, STABILITY AND MOISTURE - Assess whether there will be degradation of soil quality, alteration of soil stability, or moisture content. Assess whether the soils are heavy in salts that could cause saline seep.

No new construction or development is proposed to occur under this specific change. No change to the soils is expected.

Determination: No significant impact

VEGETATION COVER, QUANTITY AND QUALITY/NOXIOUS WEEDS - Assess impacts to existing vegetative cover. Assess whether the proposed project would result in the establishment or spread of noxious weeds.

No new construction or development is proposed to occur under this specific change. No spread of noxious weeds will occur.

Determination: No significant impact

AIR QUALITY - Assess whether there will be a deterioration of air quality or adverse effects on vegetation due to increased air pollutants.

No negative effects to air quality are expected as a result of this proposal.

Determination: No significant impact

HISTORICAL AND ARCHEOLOGICAL SITES - Assess whether there will be degradation of unique archeological or historical sites in the vicinity of the proposed project if it is on State or Federal Lands. If it is not on State or Federal Lands simply state NA-project not located on State or Federal Lands.

Determination: N/A – Project not located on State or Federal Lands

DEMANDS ON ENVIRONMENTAL RESOURCES OF LAND, WATER, AND ENERGY - *Assess any other impacts on environmental resources of land, water and energy not already addressed.*

No additional impacts to land, water, or energy are anticipated.

Determination: No significant impact

HUMAN ENVIRONMENT

LOCALLY ADOPTED ENVIRONMENTAL PLANS AND GOALS - *Assess whether the proposed project is inconsistent with any locally adopted environmental plans and goals.*

This project does not violate any known locally adopted environmental plans or regulations.

Determination: No significant impact

ACCESS TO AND QUALITY OF RECREATIONAL AND WILDERNESS ACTIVITIES - *Assess whether the proposed project will impact access to or the quality of recreational and wilderness activities.*

The proposed project will not inhibit, alter, or impair access to present recreational opportunities in the area. The project is not expected to create any significant pollution, noise, or traffic congestion in the area that may alter the quality of recreational opportunities. The proposed place of use and diversion do not exist on land designated as wilderness.

Determination: No significant impact

HUMAN HEALTH - *Assess whether the proposed project impacts on human health.*

No impacts on human health are anticipated as a result of this project.

Determination: No significant impact

PRIVATE PROPERTY - *Assess whether there are any government regulatory impacts on private property rights.*

Yes ___ No X *If yes, analyze any alternatives considered that could reduce, minimize, or eliminate the regulation of private property rights.*

Determination: No significant impact

OTHER HUMAN ENVIRONMENTAL ISSUES - *For routine actions of limited environmental impact, the following may be addressed in a checklist fashion.*

Impacts on:

(a) Cultural uniqueness and diversity? None identified

(b) Local and state tax base and tax revenues? None identified

- (c) Existing land uses? None identified
- (d) Quantity and distribution of employment? None identified
- (e) Distribution and density of population and housing? None identified
- (f) Demands for government services? None identified
- (g) Industrial and commercial activity? None identified
- (h) Utilities? None identified
- (i) Transportation? None identified
- (j) Safety? None identified
- (k) Other appropriate social and economic circumstances? None identified

2. *Secondary and cumulative impacts on the physical environment and human population:*

Secondary Impacts: None identified

Cumulative Impacts: None identified

3. *Describe any mitigation/stipulation measures:* None

4. *Description and analysis of reasonable alternatives to the proposed action, including the no action alternative, if an alternative is reasonably available and prudent to consider:* None identified

PART III. Conclusion

1. *Preferred Alternative*

Issue a water use permit if the Applicant proves the criteria in 85-2-402 MCA are met.

2. *Comments and Responses*

None.

3. *Finding:*

Yes ___ No X Based on the significance criteria evaluated in this EA, is an EIS required?

If an EIS is not required, explain why the EA is the appropriate level of analysis for this proposed action:

No significant environmental impacts were identified as a result of the EA.

Name of person(s) responsible for preparation of EA:

Name: Benjamin Thomas

Title: Water Conservation Specialist

Date: 3/9/2026



Missoula Water Resources Regional Office
PO Box 5004
2705 Spurgin Road, Bldg. C
Missoula, MT 59806-5004
(406) 721-4284

March 9, 2026

Town of Stevensville

206 Buck St

Stevensville, MT 59870-2021

Subject: Draft Preliminary Determination to Grant Water Right Change Application No. 76H
30170801

Dear Applicant,

The Department of Natural Resources and Conservation (Department or DNRC) has completed a preliminary review of your application. This review consists of an evaluation of the criteria for issuance of a change authorization found in §85-2-402, MCA. The Department has preliminarily determined that the criteria are met, and this application should be granted. A copy of the Draft Preliminary Determination to Grant your application is attached.

You have the opportunity to request an extension of time to submit additional information for the Department to consider in the decision, within 15 business days of the date of this letter. If no written request for an extension is received by March 30, 2026, the Department will prepare a notice of opportunity to provide public comment per §85-2-307(4), MCA.

Please note that if you are granted an extension of time to submit additional information to the Department, additional information may be considered an amendment to your application, which may reset application timelines pursuant to ARM 36.12.1401.

Please let me know if you have any questions.



Sincerely,

Benjamin Thomas

Benjamin Thomas

Water Conservation Specialist II

Missoula Regional Office

benjamin.thomas@mt.gov | (406) 542-5883

cc: Jared Bean, Geosyntec



**BEFORE THE DEPARTMENT OF
NATURAL RESOURCES AND CONSERVATION
OF THE STATE OF MONTANA**

**APPLICATION TO CHANGE WATER RIGHT)
NO. 76H 30170801) DRAFT PRELIMINARY DETERMINATION
BY TOWN OF STEVENSVILLE) TO GRANT CHANGE**

On December 24, 2025, Town of Stevensville (Applicant) submitted Application to Change Water Right No. 76H 30170801 to change Provisional Permit 76H 89376-00 to the Missoula Regional Office of the Department of Natural Resources and Conservation (Department or DNRC). The Department published receipt of the application on its website. A preapplication meeting was held between the Department and the Applicant on April 22, 2025, in which the Applicant designated that the technical analyses for this application would be completed by the Department. The Applicant returned the completed Preapplication Meeting Form on October 17, 2025. The Department delivered the Department-completed Technical Analysis on December 5, 2025. The Application was determined to be correct and complete as of January 8, 2026. An Environmental Assessment for this application was completed on March 9, 2026.

INFORMATION

The Department considered the following information submitted by the Applicant, which is contained in the administrative record.

Application as filed:

- Application to Change a Water Right, Form 606
- Attachments:
 - Goulds 8RJHC-5 Pump Curve.
 - Well logs for Stevensville Wells 1-3 & 5-7.
 - Well abandonment logs for Stevensville Wells 2 & 3
- Maps:
 - Figure 1. Historical and Proposed Points of Diversion and Places of Use. Undated imagery.
 - Figure 2. Municipal Water Distribution System. Undated imagery.
 - Figure 3. New Places of Use within Current Town Limits. Undated imagery.
- Department-completed technical analyses based on information provided in the Preapplication Meeting Form, dated December 5, 2025

Information Received after Application Filed

- Email dated March 6, 2026, Re: Response to Call Language

Information within the Department's Possession/Knowledge

- The Department also routinely considers the following information. The following information is not included in the administrative file for this Application, but is available upon request. Please contact the Missoula Regional Office at (406) 721-4284 to request copies of the following documents.
 - Technical Memorandum: Net Surface Water Depletion from Ground Water Pumping, Dated July 6, 2018

The Department has fully reviewed and considered the evidence and argument submitted in this Application and preliminarily determines the following pursuant to the Montana Water Use Act (Title 85, chapter 2, part 3, part 4, MCA).

For the purposes of this document, Department or DNRC means the Department of Natural Resources & Conservation; PCN means Project Completion Notice; CFS means cubic feet per second; GPM means gallons per minute; AF means acre-feet; AC means acres; and AF/YR means acre-feet per year.

WATER RIGHTS TO BE CHANGED

FINDINGS OF FACT

1. The Applicant seeks to change the point of diversion and place of use of unperfected Provisional Permit No. 76H 89376-00 in this Application. Provisional Permit No. 76H 89376-00 is authorized for a flow rate of 500 GPM and a diverted volume of 919.86 AF from groundwater via means of four wells for the purpose of municipal use. The period of use is January 1 through December 31. The points of diversion are located in the SWNE, SWNWSE, and NWSWSE of Section 27; and the NWNENE of Section 35, all in Township 9 North, Range 20 West, Ravalli County. Water is conveyed to the place of use by water mains.

Table 1: Water Right Proposed for Change

Water Right Number	Flow Rate	Volume	Purpose	Period Of Use	Place Of Use	Point Of Diversion	Priority Date
76H 89376-00	500 GPM	919.86 AF	Municipal	Jan 1 – Dec 31	W2 Sec. 26 E2 Sec. 27 T9N, R20W	SWNENE, SWNWSE, NWSWSE Sec. 27; NWNENE Sec. 35 T9N, R20W	3/28/1994

2. The Town of Stevensville possesses 10 municipal water rights in addition to Provisional Permit 76H 89376-00. All rights contribute to a manifold distribution system and are therefore supplemental. Of the supplemental water rights, 9 have places of use overlapping the subject right's current place of use. The remaining right, Provisional Permit 76H 30043133, has a place of use overlapping the proposed place of use of the subject water right. Three rights are currently associated with the subject water right by a shared point of diversion, and one right, Provisional Permit 76H 30043133, would be associated by a shared point of diversion under the proposed change.

3. Provisional Permits 76H 88532-00 is a duplicate right of Statement of Claim 76H 214634-00, and Provisional Permit 76H 76760-00 is a duplicate of Statements of Claims 76H 214147-00, 76H 214149-00, and 76H 214649-00 during the non-irrigation season (October 15 through April 15). Therefore, the Department does not consider these rights as contributing to the total authorized volume for the Town of Stevensville. The total authorized volume is 4762.23 AF. Table 2 describes the elements of the Applicant's supplemental municipal water rights.

Table 2. Water Rights Supplemental to Provisional Permit 76H 89376-00

WR Number	Flow Rate (GPM)	Volume (AF)	Added Volume (AF)	Associated POD	Supplemental to POU	Priority Date
76H 7286-00	240	40	40	Well 2	Yes (Current)	1/23/1976
76H 9186-00	220	340	340	Well 3	Yes (Current)	8/13/1976
76H 76760-00	337.5	272.2	0	N/A	Yes (Current)	12/28/1990
76H 88532-00	345.3	556.97	0	N/A	Yes (Current)	2/25/1994
76H 214147-00	1122	1120	1120	N/A	Yes (Current)	6/30/1973
76H 214149-00	561	900	900	N/A	Yes (Current)	6/30/1973
76H 214634-00	345.3	555.93	555.93	N/A	Yes (Current)	6/30/1973
76H 214635-00	498.2	805	805	Well 1	Yes (Current)	6/30/1973
76H 214649-00	561	905	905	N/A	Yes (Current)	6/30/1973
76H 30043133	300	96.3	96.3	Well 5 (Proposed POD)	Yes (Proposed)	9/3/2008

4. The Town of Stevensville submitted a Project Completion Notice for Provisional Permit 76H 89376-00 to the Department on December 21, 1995, and the Department verified the Permit on October 10, 1997. On November 13, 2023, the Department received an Application for Extension of Time (Form 607) for the subject water right. On this form, the Town of Stevensville asserted that the wrong form had been filed in 1995, since the Town of Stevensville applied for 805 AF to provide for current needs and estimates of future growth. The seven months between the issuance of the permit and the filing of the PCN were clearly insufficient for the Town of Stevensville to have grown and fully put its permit to use. The water measurements received by the Department attested to this fact, only recording 79.94 AF. Nevertheless, the Department mistakenly verified the right for the full volume of 805 AF. In light of this evidence, the DNRC agreed with the Town of Stevensville that the wrong form had been filed and granted an extension of time for the project completion. As such, the DRNC will not look back to the date of the PCN filing in 1995 for its historical use analysis, as it considers that filing to be erroneous and the subject water right to be unperfected.

5. Change Application 76H 30070414 to change the point of diversion and place of use of Provisional Permit 76H 89376-00 was filed on September 29, 2014. The Department found this application deficient. The Applicant provided a deficiency response which the Department found inadequate, and the change was subsequently terminated. Therefore, there are no previous findings of fact from this change which could inform the Department's decision in this application.

CHANGE PROPOSAL

FINDINGS OF FACT

6. The Applicant proposes to change Provisional Permit 76H 89376-00 by adding two new points of diversion and changing the place of use. The 430-ft Stevensville Well 5 (GWIC ID 244440) and the 435-ft Stevensville Well 7 (GWIC ID 272196) would be added as points of diversion in the NWNENE Section 35, T9N, R20W, Ravalli County. The current place of use, described as the W2 of Section 26 and the E2 of Section 27, all in T9N, R20W, would be refined and generally expanded to include portions of Sections 34, 26, 27, 34, and 35 in T9N, R20W, more particularly described in Table 3. Map 1 shows the elements of the proposed change.

Table 3. Proposed Place of Use for Provisional Permit 76H 89376-00

¼	¼	¼	Section	Township	Range
	S2	S2	23	9N	20W
			26	9N	20W
		SE	27	9N	20W
	S2	NE	27	9N	20W
	NE	NE	27	9N	20W
E2	NW	NE	27	9N	20W
SW	NW	NE	27	9N	20W
S2	NE	NW	27	9N	20W
	SW	NW	27	9N	20W
SE	NW	NW	27	9N	20W
NE	SW	NW	27	9N	20W
SE	SW	NW	27	9N	20W
	E2	SW	27	9N	20W
		NE	34	9N	20W
	E2	NW	34	9N	20W
	NE	SW	34	9N	20W
	N2	SE	34	9N	20W
		N2	35	9N	20W
	N2	S2	35	9N	20W

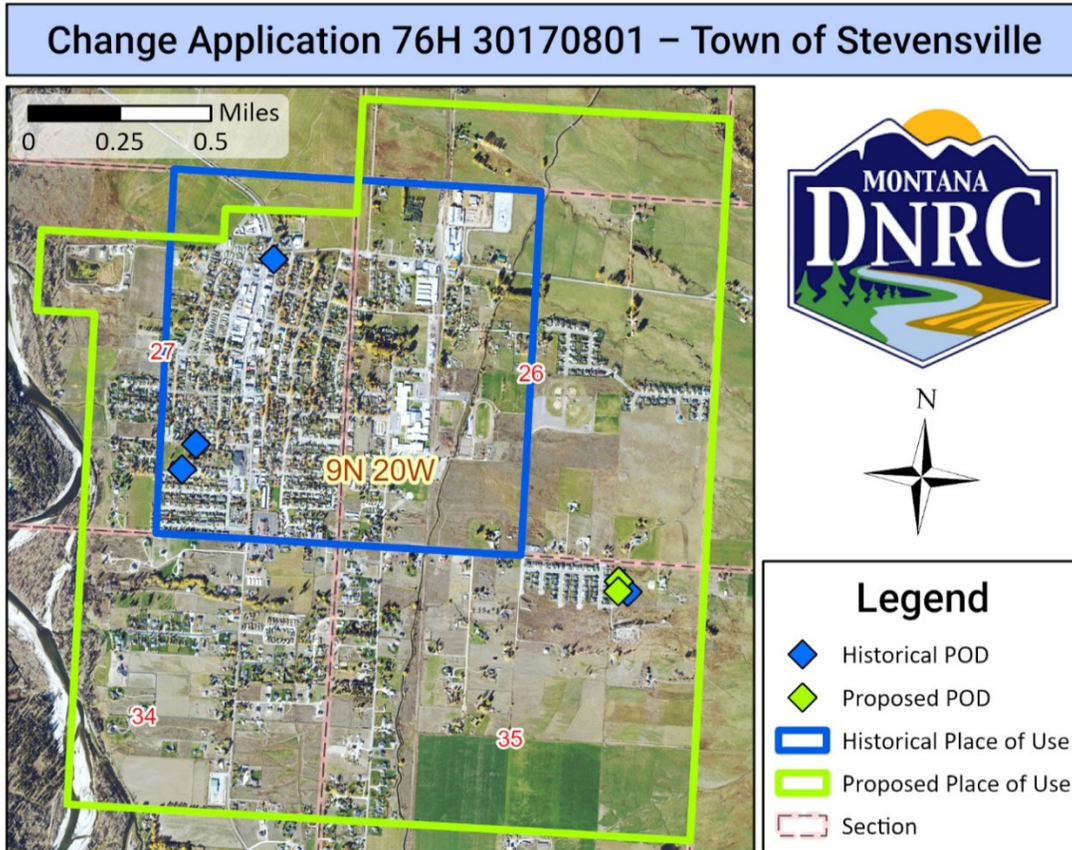


Figure 1. Map of Proposed Change

CHANGE CRITERIA

7. The Department is authorized to approve a change if the Applicant meets its burden to prove the applicable § 85-2-402, MCA, criteria by a preponderance of the evidence. *Matter of Royston*, 249 Mont. 425, 429, 816 P.2d 1054, 1057 (1991); *Hohenlohe v. DNRC*, 2010 MT 203, ¶¶ 33, 35, and 75, 357 Mont. 438, 240 P.3d 628 (an Applicant's burden to prove change criteria by a preponderance of evidence is "more probable than not."); *Town of Manhattan v. DNRC*, 2012 MT 81, ¶ 8, 364 Mont. 450, 276 P.3d 920. Under this Preliminary Determination, the relevant change criteria in § 85-2-402(2), MCA, are:

(2) Except as provided in subsections (4) through (6), (15), (16), and (18) and, if applicable, subject to subsection (17), the department shall approve a change in appropriation right if the appropriator proves by a preponderance of evidence that the following criteria are met:

(a) The proposed change in appropriation right will not adversely affect the use of the existing water rights of other persons or other perfected or planned uses or developments for which a permit or certificate has been issued or for which a state water reservation has been issued under part 3.

(b) The proposed means of diversion, construction, and operation of the appropriation works are adequate, except for: (i) a change in appropriation right for instream flow pursuant to 85-2-320 or 85-2-436; (ii) a temporary change in appropriation right for instream flow pursuant to 85-2-408; or (iii) a change in appropriation right pursuant to 85-2-420 for mitigation or marketing for mitigation.

(c) The proposed use of water is a beneficial use.

(d) The Applicant has a possessory interest, or the written consent of the person with the possessory interest, in the property where the water is to be put to beneficial use or, if the proposed change involves a point of diversion, conveyance, or place of use on national forest system lands, the Applicant has any written special use authorization required by federal law to occupy, use, or traverse national forest system lands for the purpose of diversion, impoundment, storage, transportation, withdrawal, use, or distribution of water. This subsection (2)(d) does not apply to: (i) a change in appropriation right for instream flow pursuant to 85-2-320 or 85-2-436; (ii) a temporary change in appropriation right for instream flow pursuant to 85-2-408; or (iii) a change in appropriation right pursuant to 85-2-420 for mitigation or marketing for mitigation.

8. The evaluation of a proposed change in appropriation does not adjudicate the underlying right(s). The Department's change process only addresses the water right holder's ability to make a different use of that existing right. *E.g., Hohenlohe*, ¶¶ 29-31; *Town of Manhattan*, ¶ 8; *In the Matter of Application to Change Appropriation Water Right No.41F-31227 by T-L Irrigation Company* (DNRC Final Order 1991).

HISTORICAL USE AND ADVERSE EFFECT

FINDINGS OF FACT - Historical Use

9. Provisional Permit 76H 89376-00 has a priority date of March 28, 1994. This water right is unperfected and has a project completion deadline of December 31, 2034. Therefore, the Department cannot make concrete findings of fact on historical use, as the Applicant is still in the process of fully developing their permitted appropriation, and the elements of this permit have yet to be finalized. Water measurements from 2020 to 2024 show continued growth in water use towards the maximum authorized volume. Upon project completion, the authorized diverted volume, place of use, and all other elements of the subject right will be verified.

10. The historical points of diversion are Stevensville Wells 1, 2, 3, and 6 (GWIC IDs 174876, 60170, 60172, and 272191, respectively). Of these, only wells 1 and 6 are currently active, as wells 2 and 3 were abandoned in 2018.

ADVERSE EFFECT

FINDINGS OF FACT

11. The Applicant proposes to change the place of use and to add two points of diversion to Provisional Permit 76H 89376-00. Historical consumptive use was not assessed as the subject water right is an unperfected permit. For the purposes of the adverse effect analysis, the Department will compare the proposed use to the originally authorized maximum flow rate of 500 GPM and diverted volume of 919.86 AF. Although the Applicant proposes to expand their service area, the Applicant does not propose an increase in historical diverted volume beyond what was originally permitted, nor does the Applicant propose any change which would alter consumptive volume. Pumping rates for the historical and proposed points of diversion are measured and monitored and can be controlled to ensure they do not exceed the originally permitted flow rate and volume.

12. In times of water shortage, the Town of Stevensville will reduce pumping from the source of supply and implement water conservation practices for the municipal water system and its users. The Town of Stevensville will contact residents to tell them to reduce or eliminate landscaping irrigation to the extent needed to meet the call. Ultimately, it is possible for the system to be shut down and for diversion to cease.

13. When the Department processed the original application for Provisional Permit 76H 89376-00, it did not calculate drawdown in existing wells because of limited modelling capabilities at the time. To evaluate the adverse effect criterion for this change application, the DNRC's Water

Science Bureau (WSB) modelled the effects of appropriating the full volume of water under the original permit and under the proposed change. A list of wells which would experience 1 foot or more of drawdown under the original permit or the proposed change was generated from this model. This list can be found in the Department’s technical analysis.

14. Water Science Bureau identified 2645 wells experiencing 1 foot or more of drawdown as a result of the original appropriation or proposed change. For 2549 of these 2645 wells, the drawdown under the proposed change was greater than that under the original permit. Of the 2549 wells experiencing increased drawdown under the proposed change, the Department had well depth and static water level records for 1822, of which one well, authorized under Statement of Claim 76H 151021-00, was modelled as experiencing drawdown that caused the static water level to drop below the recorded depth of the well. The modelled effect of the proposed change on Statement of Claim 76H 151021-00 is shown in Table 4.

Table 4. Modelled Effect of Proposed Change on Statement of Claim 76H 151021-00

Water Right Number	Well Depth (ft)	Static Water Level (ft)	Existing Drawdown (ft)	Drawdown from Proposed Change (ft)	Change in Drawdown (ft)	Existing Available Water Column (ft)	Proposed Available Water Column (ft)
76H 151021-00	12	4	7.3	12.37	5.07	0.70	-4.37

15. According to the Department’s file for Statement of Claim 76H 151021-00, the well on this right is a shallow, dug well. Several other water rights are associated with the property on which this dug well is located, including Ground Water Certificate 76H 30120149, which is a 30-foot well with a static water level of 4 ft.

16. As displayed in Table 4, Statement of Claim 76H 151021-00 is projected to experience increased drawdown resulting from the proposed change in point of diversion and place of use that would exceed the recorded depth of the well. In the adverse effect criterion analysis, the Department evaluates how water levels in wells of prior water rights could be lowered by the proposed appropriation (using data available to the Department). Statute is clear that priority of appropriation does not include the right to prevent changes by later appropriators in the condition of water occurrence such as the lowering of a water table or artesian pressure if the prior appropriator can reasonably exercise their right. This issue has been further discussed in previous hearing orders issued by the Department (see permit application 76LJ 81523-00). The

Department hearing order found "to hold that an appropriator is entitled to maintenance of a certain static water level or a shallow well barely penetrating the aquifer against any subsequent appropriators would be to allow a single appropriator or a limited number of appropriators to control an entire aquifer simply to make their own means of diversion easier and less costly. Both case law and statutes controvert such a result" (see proposal for decision issued August 26, 1994, on permit application 76LJ 81523-00). Based on this information, the Department finds that Statement of Claim No. 76H 151021-00 will not be adversely affected as a result of the proposed change.

17. The Department also analyzed if any water rights on hydraulically connected surface water sources would be adversely affected. WSB identified the Bitterroot River as hydraulically connected to the source aquifer. However, hydrologic modelling showed that there would be no change in location, timing, or amount of depletions to the Bitterroot River as a result of the proposed change in diversion and place of use. Therefore, no surface water rights will be adversely affected as a result of this change.

18. The Department finds that no water rights will be adversely affected by the proposed change in point of diversion and place of use.

19. Provisional Permit 76H 89376-00 was subjected to a water measurement condition when it was originally permitted. A portion of this measurement condition is now outdated. To fulfill the adverse effect criterion and ensure that the maximum permitted volume will not be exceeded as a result of the proposed change in place of use, the previous measurement condition will be replaced with the following one:

WATER MEASUREMENT-INLINE FLOW METER REQUIRED: THE APPROPRIATOR SHALL INSTALL A DEPARTMENT APPROVED IN-LINE FLOW METER AT A POINT IN THE DELIVERY LINE APPROVED BY THE DEPARTMENT. WATER MUST NOT BE DIVERTED UNTIL THE REQUIRED MEASURING DEVICE IS IN PLACE AND OPERATING. ON A FORM PROVIDED BY THE DEPARTMENT, THE APPROPRIATOR SHALL KEEP A WRITTEN MONTHLY RECORD OF THE FLOW RATE AND VOLUME OF ALL WATER DIVERTED, INCLUDING THE PERIOD OF TIME. RECORDS SHALL BE SUBMITTED BY NOVEMBER 30 OF EACH YEAR AND UPON REQUEST AT OTHER TIMES DURING THE YEAR UNTIL THE CHANGE AUTHORIZATION IS PERFECTED AND THE DEPARTMENT RECEIVES A PROJECT COMPLETION NOTICE. IF CONDITION IS MET THE DEPARTMENT WILL REMOVE THE CONDITION UPON VERIFICATION OF THE CHANGE AUTHORIZATION. IN THE EVENT THAT PERMITTED FLOW RATES AND/OR VOLUMES HAVE BEEN EXCEEDED DURING PERFECTION OF THE CHANGE AUTHORIZATION

OR THE APPROPRIATOR FAILS TO SUBMIT ANNUAL REPORTS, THE DEPARTMENT MAY CONTINUE TO REQUIRE ANNUAL SUBMISSIONS OF MONTHLY FLOW RATE AND VOLUME RECORDS. FAILURE TO SUBMIT REPORTS MAY BE CAUSE FOR REVOCATION OF A PERMIT OR CHANGE. THE RECORDS MUST BE SENT TO THE WATER RESOURCES REGIONAL OFFICE.

BENEFICIAL USE

FINDINGS OF FACT

20. The subject water right is used to supply municipal water to the Town of Stevensville. Municipal water use is recognized as a beneficial use by the Department.

21. Currently, Stevensville's town limits extend beyond the authorized place of use for their water rights. By implementing the proposed change in place of use, the Town of Stevensville would be able to provide water to all residents within its town limits and anticipate future growth. The flow rate and volume of 500 GPM and 919.86 AF authorized under this right are not proposed for change.

22. The volume that the Town of Stevensville is authorized to appropriate for municipal purposes under all water rights is 4762.23 AF. In 2024, the Town of Stevensville's appropriation of water totaled 833 AF. The Department finds that the proposed expansion to the place of use of Provisional Permit 76H 89376-00 will not result in there being insufficient water to service residents in the current place of use, and that the Applicant will not exceed the maximum volume authorized under Provisional Permit 76H 89376-00.

23. The Department finds that the proposed water use is beneficial, and that the requested change in point of diversion and place of use are reasonably justified.

ADEQUATE DIVERSION

FINDINGS OF FACT

24. The proposed new points of diversion are two groundwater wells: the 430-ft Stevensville Well 5 (GWIC ID 244440) and the 435-ft Stevensville Well 7 (GWIC ID 272196). Both wells are fitted with a Goulds 8RJHC-5 pump with a 100 horsepower motor. The pump tests for Wells 5 and 7 were run at 1106 GPM and 807 GPM, respectively, and the pump is capable of delivering up to 600 GPM at system pressure.

25. Pumping rates for the proposed wells are monitored and controlled by a SCADA system which can ensure that the maximum permitted flow rate for Provisional Permit 76H 89376-00 is not exceeded.

26. Water is conveyed to the place of use through PVC water mains ranging from 16-inch to 2-inch diameters. The current design maximum day demand is 1.7 million gallons per day (equivalent to 1181 GPM).

27. The Department's analysis of drawdown within the Applicant's wells found that after five years of pumping, modelled drawdown in the diversionary wells would not exceed the available water column.

28. The Department finds that the proposed means of diversion and conveyance are able to appropriate the 919.86 AF and 500 GPM and that the adequate diversion criterion has been met.

POSSESSORY INTEREST

FINDINGS OF FACT

29. This application is for municipal use in which water is supplied to another. It is clear that the ultimate user will not accept the supply without consenting to the use of water. The Applicant has possessory interest in the property where the water is to be put to beneficial use or has the written consent of the person having the possessory interest.

CONCLUSIONS OF LAW

HISTORICAL USE AND ADVERSE EFFECT

30. Montana's change statute codifies the fundamental principles of the Prior Appropriation Doctrine. Sections 85-2-401 and -402(1)(a), MCA, authorize changes to existing water rights, permits, and water reservations subject to the fundamental tenet of Montana water law that one may change only that to which he or she has the right based upon beneficial use. A change to an existing water right may not expand the consumptive use of the underlying right or remove the well-established limit of the appropriator's right to water actually taken and beneficially used. An increase in consumptive use constitutes a new appropriation and is subject to the new water use permit requirements of the MWUA. *McDonald v. State*, 220 Mont. 519, 530, 722 P.2d 598, 605 (1986) (beneficial use constitutes the basis, measure, and limit of a water right); *Featherman v. Hennessy*, 43 Mont. 310, 316-17, 115 P. 983, 986 (1911) (increased consumption associated with expanded use of underlying right amounted to new appropriation rather than change in use); *Quigley v. McIntosh*, 110 Mont. 495, 103 P.2d 1067, 1072-74 (1940) (appropriator may not expand a water right through the guise of a change – expanded use constitutes a new use with a new priority date junior to intervening water uses); *Allen v. Petrick*, 69 Mont. 373, 222 P. 451(1924) (“quantity of water which may be claimed lawfully under a prior appropriation is limited to that quantity within the amount claimed which the appropriator has needed, and which within a reasonable time he has actually and economically applied to a beneficial use. . . . it may be said

that the principle of beneficial use is the one of paramount importance . . . The appropriator does not own the water. He has a right of ownership in its use only”); *Town of Manhattan*, ¶ 10 (an appropriator’s right only attaches to the amount of water actually taken and beneficially applied).¹

31. Sections 85-2-401(1) and -402(2)(a), MCA, codify the prior appropriation principles that Montana appropriators have a vested right to maintain surface and ground water conditions substantially as they existed at the time of their appropriation; subsequent appropriators may insist that prior appropriators confine their use to what was actually appropriated or necessary for their originally intended purpose of use; and, an appropriator may not change or alter its use in a manner that adversely affects another water user. *Spokane Ranch & Water Co. v. Beatty*, 37 Mont. 342, 96 P. 727, 731 (1908); *Quigley*, 110 Mont. at 505-11, 103 P.2d at 1072-74; *Matter of Royston*, 249 Mont. at 429, 816 P.2d at 1057; *Hohenlohe*, ¶¶ 43-45.²

32. The cornerstone of evaluating potential adverse effect to other appropriators is the determination of the “historic use” of the water right being changed. *Town of Manhattan*, ¶10 (recognizing that the Department’s obligation to ensure that change will not adversely affect other water rights requires analysis of the actual historic amount, pattern, and means of water use). A change Applicant must prove the extent and pattern of use for the underlying right proposed for change through evidence of the historic diverted amount, consumed amount, place of use, pattern of use, and return flow because a statement of claim, permit, or decree may not include the beneficial use information necessary to evaluate the amount of water available for change or potential for adverse effect.³ A comparative analysis of the historic use of the water right to the proposed change in use is necessary to prove the change will not result in expansion of the original right, or adversely affect water users who are entitled to rely upon maintenance of conditions on the source of supply for their water rights. *Quigley*, 103 P.2d at 1072-75 (it is necessary to ascertain historic use of a decreed water right to determine whether a change in use expands the underlying right to the detriment of other water user because a decree only provides

¹ DNRC decisions are available at: <https://dnrc.mt.gov/Directors-Office/HearingOrders>

² See also *Holmstrom Land Co., Inc., v. Newlan Creek Water District*, 185 Mont. 409, 605 P.2d 1060 (1979); *Lokowich v. Helena*, 46 Mont. 575, 129 P. 1063 (1913); *Thompson v. Harvey*, 164 Mont. 133, 519 P.2d 963 (1974) (plaintiff could not change his diversion to a point upstream of the defendants because of the injury resulting to the defendants); *McIntosh v. Graveley*, 159 Mont. 72, 495 P.2d 186 (1972) (appropriator was entitled to move his point of diversion downstream, so long as he installed measuring devices to ensure that he took no more than would have been available at his original point of diversion); *Head v. Hale*, 38 Mont. 302, 100 P. 222 (1909) (successors of the appropriator of water appropriated for placer mining purposes cannot so change its use as to deprive lower appropriators of their rights, already acquired, in the use of it for irrigating purposes); and, *Gassert v. Noyes*, 18 Mont. 216, 44 P. 959 (1896) (change in place of use was unlawful where reduced the amount of water in the source of supply available which was subject to plaintiff’s subsequent right).

³A claim only constitutes *prima facie* evidence for the purposes of the adjudication under § 85-2-221, MCA. The claim does not constitute *prima facie* evidence of historical use in a change proceeding under § 85-2-402, MCA. For example, most water rights decreed for irrigation are not decreed with a volume and provide limited evidence of actual historic beneficial use. Section 85-2-234, MCA

a limited description of the right); *Royston*, 249 Mont. at 431-32, 816 P.2d at 1059-60 (record could not sustain a conclusion of no adverse effect because the Applicant failed to provide the Department with evidence of the historic diverted volume, consumption, and return flow); *Hohenlohe*, ¶ 44-45; Town of Manhattan v. DNRC, Cause No. DV-09-872C, Montana Eighteenth Judicial District Court, *Order Re Petition for Judicial Review*, Pgs. 11-12 (proof of historic use is required even when the right has been decreed because the decreed flow rate or volume establishes the maximum appropriation that may be diverted, and may exceed the historical pattern of use, amount diverted or amount consumed through actual use); Matter of Application For Beneficial Water Use Permit By City of Bozeman, *Memorandum*, Pgs. 8-22 (Adopted by DNRC *Final Order* January 9, 1985)(evidence of historic use must be compared to the proposed change in use to give effect to the implied limitations read into every decreed right that an appropriator has no right to expand his appropriation or change his use to the detriment of juniors).⁴

33. An Applicant must also analyze the extent to which a proposed change may alter historic return flows for purposes of establishing that the proposed change will not result in adverse effect. The requisite return flow analysis reflects the fundamental tenant of Montana water law that once water leaves the control of the original appropriator, the original appropriator has no right to its use and the water is subject to appropriation by others. *E.g.*, *Hohenlohe*, ¶ 44; *Rock Creek Ditch & Flume Co. v. Miller*, 93 Mont. 248, 17 P.2d 1074, 1077 (1933); *Newton v. Weiler*, 87 Mont. 164,

⁴ Other western states likewise rely upon the doctrine of historic use as a critical component in evaluating changes in appropriation rights for expansion and adverse effect: Pueblo West Metropolitan District v. Southeastern Colorado Water Conservancy District, 717 P.2d 955, 959 (Colo. 1986)("[O]nce an appropriator exercises his or her privilege to change a water right ... the appropriator runs a real risk of requantification of the water right based on actual historical consumptive use. In such a change proceeding a junior water right ... which had been strictly administered throughout its existence would, in all probability, be reduced to a lesser quantity because of the relatively limited actual historic use of the right."); Santa Fe Trail Ranches Property Owners Ass'n v. Simpson, 990 P.2d 46, 55 -57 (Colo., 1999); Farmers Reservoir and Irr. Co. v. City of Golden, 44 P.3d 241, 245 (Colo. 2002)("We [Colorado Supreme Court] have stated time and again that the need for security and predictability in the prior appropriation system dictates that holders of vested water rights are entitled to the continuation of stream conditions as they existed at the time they first made their appropriation); Application for Water Rights in Rio Grande County, 53 P.3d 1165, 1170 (Colo. 2002); Wyo. Stat. § 41-3-104 (When an owner of a water right wishes to change a water right ... he shall file a petition requesting permission to make such a change The change ... may be allowed provided that the quantity of water transferred ... shall not exceed the amount of water historically diverted under the existing use, nor increase the historic rate of diversion under the existing use, nor increase the historic amount consumptively used under the existing use, nor decrease the historic amount of return flow, nor in any manner injure other existing lawful appropriators.); Basin Elec. Power Co-op. v. State Bd. of Control, 578 P.2d 557, 564 -566 (Wyo, 1978) (a water right holder may not effect a change of use transferring more water than he had historically consumptively used; regardless of the lack of injury to other appropriators, the amount of water historically diverted under the existing use, the historic rate of diversion under the existing use, the historic amount consumptively used under the existing use, and the historic amount of return flow must be considered.)

286 P. 133 (1930); *Popham v. Holloron*, 84 Mont. 442, 275 P. 1099, 1102 (1929); *Galiger v. McNulty*, 80 Mont. 339, 260 P. 401 (1927); *Head v. Hale*, 38 Mont. 302, 100 P. 222 (1909); *Spokane Ranch & Water Co.*, 37 Mont. at 351-52, 96 P. at 731; *Hidden Hollow Ranch v. Fields*, 2004 MT 153, 321 Mont. 505, 92 P.3d 1185; ARM 36.12.101(56) (Return flow - that part of a diverted flow which is not consumed by the appropriator and returns underground to its original source or another source of water - is not part of a water right and is subject to appropriation by subsequent water users).⁵

34. Although the level of analysis may vary, analysis of the extent to which a proposed change may alter the amount, location, or timing return flows is critical in order to prove that the proposed change will not adversely affect other appropriators who rely on those return flows as part of the source of supply for their water rights. *Royston*, 249 Mont. at 431, 816 P.2d at 1059-60; *Hohenlohe*, at ¶¶ 45-46 and 55-6; *Spokane Ranch & Water Co.*, 37 Mont. at 351-52, 96 P. at 731.

35. In *Royston*, the Montana Supreme Court confirmed that an Applicant is required to prove lack of adverse effect through comparison of the proposed change to the historic use, historic consumption, and historic return flows of the original right. 249 Mont. at 431, 816 P.2d at 1059-60. More recently, the Montana Supreme Court explained the relationship between the fundamental principles of historic beneficial use, return flow, and the rights of subsequent appropriators as they relate to the adverse effect analysis in a change proceeding in the following manner:

The question of adverse effect under §§ 85-2-402(2) and -408(3), MCA, implicates return flows. A change in the amount of return flow, or to the hydrogeologic pattern of return flow, has the potential to affect adversely downstream water rights. There consequently exists an inextricable link between the “amount historically consumed” and the water that re-enters the stream as return flow. . . .

An appropriator historically has been entitled to the greatest quantity of water he can put to use. The requirement that the use be both beneficial and reasonable, however, proscribes this tenet. This limitation springs from a fundamental tenet of western water law-that an appropriator has a right only to that amount of water historically put to beneficial use-developed in concert with the rationale that each subsequent appropriator “is entitled to have the water flow in the same manner as when he located,” and the appropriator may insist that prior appropriators do not affect adversely his rights.

This fundamental rule of Montana water law has dictated the Department’s determinations in numerous prior change proceedings. The Department claims that historic consumptive use, as quantified in part by return flow analysis,

⁵ The Montana Supreme Court recently recognized the fundamental nature of return flows to Montana’s water sources in addressing whether the Mitchell Slough was a perennial flowing stream, given the large amount of irrigation return flow which feeds the stream. The Court acknowledged that the Mitchell’s flows are fed by irrigation return flows available for appropriation. *Bitterroot River Protective Ass’n, Inc. v. Bitterroot Conservation Dist.*, 2008 MT 377, ¶¶ 22, 31, 43, 346 Mont. 508, 198 P.3d 219,(citing *Hidden Hollow Ranch v. Fields*, 2004 MT 153, 321 Mont. 505, 92 P.3d 1185).

represents a key element of proving historic beneficial use. We do not dispute this interrelationship between historic consumptive use, return flow, and the amount of water to which an appropriator is entitled as limited by his past beneficial use.

Hohenlohe, at ¶¶ 42-45 (internal citations omitted).

36. The Department's rules reflect the above fundamental principles of Montana water law and are designed to itemize the type evidence and analysis required for an Applicant to meet its burden of proof. ARM 36.12.1901 through 1903. These rules forth specific evidence and analysis required to establish the parameters of historic use of the water right being changed. ARM 36.12.1901 and 1902. The rules also outline the analysis required to establish a lack of adverse effect based upon a comparison of historic use of the water rights being changed to the proposed use under the changed conditions along with evaluation of the potential impacts of the change on other water users caused by changes in the amount, timing, or location of historic diversions and return flows. ARM 36.12.1901 and 1903.

37. Based upon the Applicant's comparative analysis of historic water use and return flows to water use and return flows under the proposed change, the Applicant has proven that the proposed change in appropriation right will not adversely affect the use of the existing water rights of other persons or other perfected or planned uses or developments for which a permit or certificate has been issued or for which a state water reservation has been issued. Section 85-2-402(2)(a), MCA. (FOF Nos. 11-18)

BENEFICIAL USE

38. A change Applicant must prove by a preponderance of the evidence the proposed use is a beneficial use. Sections 85-2-102(4) and -402(2)(c), MCA. Beneficial use is and has always been the hallmark of a valid Montana water right: "[T]he amount actually needed for beneficial use within the appropriation will be the basis, measure, and the limit of all water rights in Montana . . ." McDonald, 220 Mont. at 532, 722 P.2d at 606. The analysis of the beneficial use criterion is the same for change authorizations under §85-2-402, MCA, and new beneficial permits under §85-2-311, MCA. ARM 36.12.1801. The amount of water that may be authorized for change is limited to the amount of water necessary to sustain the beneficial use. *E.g.*, *Bitterroot River Protective Association v. Siebel, Order on Petition for Judicial Review*, Cause No. BDV-2002-519 (Mont. 1st Jud. Dist. Ct.) (2003) (*affirmed on other grounds*, 2005 MT 60, 326 Mont. 241, 108 P.3d 518); *Worden v. Alexander*, 108 Mont. 208, 90 P.2d 160 (1939); *Allen v. Petrick*, 69 Mont. 373, 222 P. 451(1924); *Sitz Ranch v. DNRC*, DV-10-13390,, *Order Affirming DNRC Decision*, Pg.

3 (Mont. 5th Jud. Dist. Ct.) (2011) (citing *BRPA v. Siebel*, 2005 MT 60, and rejecting Applicant's argument that it be allowed to appropriate 800 acre-feet when a typical year would require 200-300 acre-feet); *Toohey v. Campbell*, 24 Mont. 13, 60 P. 396 (1900) ("The policy of the law is to prevent a person from acquiring exclusive control of a stream, or any part thereof, not for present and actual beneficial use, but for mere future speculative profit or advantage, without regard to existing or contemplated beneficial uses. He is restricted in the amount that he can appropriate to the quantity needed for such beneficial purposes."); § 85-2-312(1)(a), MCA (DNRC is statutorily prohibited from issuing a permit for more water than can be beneficially used).

39. Applicant proposes to use water for municipal use which is a recognized beneficial use. Section 85-2-102(5), MCA. Applicant has proven by a preponderance of the evidence that municipal use is a beneficial use and that 919.86 acre-feet of diverted volume and 500 GPM of water requested is the amount needed to sustain the beneficial use. Section 85-2-402(2)(c), MCA (FOF Nos. 20-23).

ADEQUATE MEANS OF DIVERSION

40. Pursuant to § 85-2-402 (2)(b), MCA, the Applicant must prove by a preponderance of the evidence that the proposed means of diversion, construction, and operation of the appropriation works are adequate. This codifies the prior appropriation principle that the means of diversion must be reasonably effective for the contemplated use and may not result in a waste of the resource. *Crowley v. 6th Judicial District Court*, 108 Mont. 89, 88 P.2d 23 (1939); *In the Matter of Application for Beneficial Water Use Permit No. 41C-11339900 by Three Creeks Ranch of Wyoming LLC* (DNRC Final Order 2002) (information needed to prove that proposed means of diversion, construction, and operation of the appropriation works are adequate varies based upon project complexity; design by licensed engineer adequate).

41. Pursuant to § 85-2-402 (2)(b), MCA, Applicant has proven by a preponderance of the evidence that the proposed means of diversion, construction, and operation of the appropriation works are adequate for the proposed beneficial use. (FOF Nos. 24-28)

POSSESSORY INTEREST

42. Pursuant to § 85-2-402(2)(d), MCA, the Applicant must prove by a preponderance of the evidence that it has a possessory interest, or the written consent of the person with the possessory interest, in the property where the water is to be put to beneficial use. See also ARM 36.12.1802.

43. The Applicant has proven by a preponderance of the evidence that it has a possessory interest, or the written consent of the person with the possessory interest, in the property where the water is to be put to beneficial use. (FOF No. 29).

PRELIMINARY DETERMINATION

Subject to the terms and analysis in this Preliminary Determination Order, the Department preliminarily determines that this Application to Change Water Right No. 76H 30170801 should be GRANTED subject to the following.

The Applicant may add two wells as new points of diversion in the NWNENE Section 35, T9N, R20W, Ravalli County. The Applicant may change the place of use to include portions of Sections 34, 26, 27, 34, and 35, all in T9N, R20W, Ravalli County.

Change Application 76H 30170801 will be subject to the following conditions, limitations, or restrictions to meet the adverse effect criterion:

WATER MEASUREMENT-INLINE FLOW METER REQUIRED: THE APPROPRIATOR SHALL INSTALL A DEPARTMENT APPROVED IN-LINE FLOW METER AT A POINT IN THE DELIVERY LINE APPROVED BY THE DEPARTMENT. WATER MUST NOT BE DIVERTED UNTIL THE REQUIRED MEASURING DEVICE IS IN PLACE AND OPERATING. ON A FORM PROVIDED BY THE DEPARTMENT, THE APPROPRIATOR SHALL KEEP A WRITTEN MONTHLY RECORD OF THE FLOW RATE AND VOLUME OF ALL WATER DIVERTED, INCLUDING THE PERIOD OF TIME. RECORDS SHALL BE SUBMITTED BY NOVEMBER 30 OF EACH YEAR AND UPON REQUEST AT OTHER TIMES DURING THE YEAR UNTIL THE CHANGE AUTHORIZATION IS PERFECTED AND THE DEPARTMENT RECEIVES A PROJECT COMPLETION NOTICE. IF CONDITION IS MET THE DEPARTMENT WILL REMOVE THE CONDITION UPON VERIFICATION OF THE CHANGE AUTHORIZATION. IN THE EVENT THAT PERMITTED FLOW RATES AND/OR VOLUMES HAVE BEEN EXCEEDED DURING PERFECTION OF THE CHANGE AUTHORIZATION OR THE APPROPRIATOR FAILS TO SUBMIT ANNUAL REPORTS, THE DEPARTMENT MAY CONTINUE TO REQUIRE ANNUAL SUBMISSIONS OF MONTHLY FLOW RATE AND VOLUME RECORDS. FAILURE TO SUBMIT REPORTS MAY BE CAUSE FOR REVOCATION OF A PERMIT OR CHANGE. THE RECORDS MUST BE SENT TO THE WATER RESOURCES REGIONAL OFFICE.

NOTICE

The Department will provide a notice of opportunity for public comment on this Application and the Department's Draft Preliminary Determination to Grant pursuant to § 85-2-307, MCA. The Department will set a deadline for public comments to this Application pursuant to §§ 85-2-307, and -308, MCA. If this Application receives public comment, the Department shall consider the public comments, respond to the public comments, and issue a preliminary determination to grant the application, grant the application in modified form, or deny the application. If no public comments are received pursuant to § 85-2-307(4), MCA, the Department's preliminary determination will be adopted as the final determination.

Dated this 9th day of March, 2026.



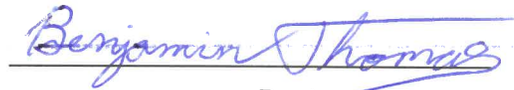
Jim Nave, Manager
Missoula Regional Office
Montana Department of Natural Resources and Conservation

CERTIFICATE OF SERVICE

This certifies that a true and correct copy of the DRAFT PRELIMINARY DETERMINATION TO GRANT was served upon all parties listed below on this 9th day of March, 2026, by first class United States mail.

TOWN OF STEVENSVILLE
206 BUCK ST
STEVENSVILLE, MT 59870-2021

ATTN: JARED BEAN
GEOSYNTEC
15 W 6TH AVE, STE 4G
HELENA, MT 59601-5050



Benjamin Thomas

Water Conservation Specialist II

Missoula Regional Office

(406) 542-5883 | benjamin.thomas@mt.gov



Missoula Water Resources Regional Office
PO Box 5004
2705 Spurgin Road, Bldg. C
Missoula, MT 59806-5004
(406) 721-4284

January 8, 2026

Town of Stevensville

206 Buck St

Stevensville, MT 59870-2021

Subject: Correct and Complete Application for Change No. 76H 30170801

Dear Applicant,

The Department of Natural Resources and Conservation (Department) has determined that your application is correct and complete pursuant to ARM 36.12.1601. Please remember that correct and complete **does not mean that your application will be granted.** The purpose of this letter is to indicate that the Department has enough information to analyze your water right application.

The Department will issue a Draft Preliminary Determination within 60 days of the date of this letter per §85-2-307(2)(b), MCA.

Following issuance of the Draft Preliminary Determination, you (Applicant) will have 15 business days to request an extension of time to submit additional information, if desired pursuant to §85-2-307(3)(a), MCA.

If no extension of time is requested and the Draft Preliminary Determination decision is to grant your application or grant your application in modified form, the Department will prepare a notice of opportunity to provide public comment, per §85-2-307(4)(a), MCA.



If no extension of time is requested and the Draft Preliminary Determination decision is to deny your application, the Department will adopt the Draft Preliminary Determination as the final determination per §85-2-307(3)(d)(ii), MCA.

If you have any questions or concerns about the application process, please contact me.

Sincerely,



Benjamin Thomas

Water Conservation Specialist II

Missoula Regional Office

benjamin.thomas@mt.gov | (406) 542-5883

cc: Jared Bean, Geosyntec





APPLICATION TO CHANGE A WATER RIGHT § 85-2-302, MCA Form No. 606 (Revised 10/2025)

For Department Use Only RECEIVED

DEC 24 2025

MONTANA D.N.R.C MISSOULA REGIONAL OFFICE

FILING FEE

- \$2500/\$1500 - Without/with filing fee reduction. \$400 - (The following types do not qualify for a filing fee reduction) • Replacement well greater than 200 feet from original • Replacement reservoir on the same source

INFORMATION

An application will be eligible for a filing fee reduction and expedited timelines if the applicant completes a preapplication meeting with the Department (ARM 36.12.1302(1)), which includes submitting any follow-up information identified by the Department (ARM 36.12.1302(3)(c)) and receiving either Department-completed technical analyses or Department review of applicant-submitted technical analyses (ARM 36.12.1302(4) and (5)). An application for the proposed project also must be submitted within 180 days of delivery of Department technical analyses or scientific credibility review and no element on the submitted application can be changed from the completed preapplication meeting form (ARM 36.12.1302(6)). If application is eligible for a filing fee reduction, \$500 paid for Form 606P-B will be credited toward filing fees shown above.

Application # 30170801 Basin FGH
Priority Date Time 9:20 AM/PM
Rec'd By BT
Fee Rec'd \$ 1500.00 Check #
Deposit Receipt # WRT 2612488
Payor Town of Stevensville
Refund \$ 500.00 Date 1-8-2026

Applicant Information: Add more as necessary.

Applicant Name Town of Stevensville
Mailing Address 206 Buck St City Stevensville State MT Zip 59870
Phone Numbers: Home Work 406.777.5271 Cell
Email Address mayor@townofstevensville.gov

Applicant Name
Mailing Address City State Zip
Phone Numbers: Home Work Cell
Email Address

Applicant Name
Mailing Address City State Zip
Phone Numbers: Home Work Cell
Email Address

Contact/Representative Information: Add more as necessary.

Contact/Representative is: [] Applicant [x] Consultant [] Attorney [] Other
Contact/Representative Name Jared Bean, Geosyntec
Mailing Address 15 W 6th Ave, Suite 4G City Helena State MT Zip 59601
Phone Numbers: Home Work 406.215.9917 Cell
Email Address jared.bean@geosyntec.com

NOTE: If a contact person is identified as an attorney, all communication will be sent only to the attorney unless the attorney provides written instruction to the contrary (ARM 36.12.122(2)). If a contact person is identified as a consultant, employee, or lessee, the individual filing the water right form or objection form will receive all correspondence and a copy may be sent to the contact person (ARM 36.12.122(3)).



Answer every question and applicable follow-up questions. Use the checkboxes to denote yes ("Y"), no ("N"), or not applicable ("NA"). Questions that require items to be submitted to the Department have a submitted ("S") checkbox, which is marked when the required item is attached to the Application. Label all submitted items with the question number for which they were submitted. Narrative responses that are larger than the space provided can be answered in an attachment. If an attachment is used, specify "see attachment" on this form, and label the attachment with the question number. Constrain narrative responses to the specific question as is asked on the form; do not respond to multiple questions in one narrative. Responses in the form of a table may be entered into the table provided on this form or in an attachment. If an attachment is used, the table must have the exact headings found on this form, and "see attachment" must be entered as a response to the relevant question. Clearly label all units in tables and narrative responses.

PREAPPLICATION AND TECHNICAL ANALYSES INFORMATION

1. Y N Do you elect for Department technical analyses to be used for criteria assessment?

2. Y N Did you have a preapplication meeting AND complete a Change Preapplication Meeting Form Part A and Part B (Form 606P-A and 606P-B)?

IF QUESTION 2 IS NO, answer 2.a and 2.b:

2.a. S Submit the Technical Analyses Addendum (Form 606-TAA).

2.b. S NA Submit the technical analyses, if you elected in question 1 for Applicant technical analyses to be used for criteria assessment. Select "NA" if you elected for Departmental technical analyses.

IF QUESTION 2 IS YES, answer 2.c, 2.d, and 2.e:

2.c. Y N Has any element of the project described in this application changed from the mandatory elements of the project described in the completed Form 606P? **If yes,**

2.c.i. Please explain.

2.c.ii. S Submit the Technical Analyses Addendum (Form 606-TAA).

2.d. Y N Are the technical analyses to be used for criteria assessment exactly the same as those completed during the preapplication process? **If no:**

2.d.i. Please explain.

2.d.ii. S Submit the Technical Analyses Addendum (Form 606-TAA).

2.e. Y N Did you elect in question 1 for Department technical analyses to be used for criteria assessment? **If no:**

2.e.i. S Submit the technical analyses.



APPLICATION ADDENDA AND REVIEW

- 3. S NA If the proposed change involves one or more places of storage, submit a Change Storage Addendum (Form 606-SA). This does not include reservoirs, pits, pit-dams, or ponds with a capacity less than 0.1 AF; water tanks; or cisterns (ARM 36.12.113(6)).
- 4. S NA If the project involves an appropriation that is greater than 5.5 CFS and 4,000 acre-feet, submit a Reasonable Use Addendum (Form 606-B).
- 5. S NA If the project involves out-of-state water use, submit an Out-of-State Use Addendum (Form 600/606-OSA).
- 6. S NA If the proposed purposes include marketing or selling water, submit a Water Marketing Purpose Addendum (Form 600/606-WMA). This doesn't include marketing for mitigation/aquifer recharge.
- 7. S NA If the proposed purpose includes instream flow, submit a Change to Instream Flow Addendum (Form 606-IFA).
- 8. S NA If the proposed purposes include mitigation, aquifer recharge, or marketing for mitigation/aquifer recharge, submit a Mitigation Purpose Addendum (Form 606/606-MIT).
- 9. S NA If the project is in designated sage grouse habitat, submit a review letter from the Montana Sage Grouse Habitat Conservation Program.
- 10. S NA If you propose to add a point of diversion or place of use on State of Montana Trust Land, submit documentation of consent from DRNC Trust Lands Management Division. If you propose to add a place of use on Trust Land with all points of diversion on private land, then, at a minimum, that component of the change authorization will be temporary for the duration of the lease term (§ 85-2-441, MCA).
- 11. Y NA You must provide a written notice of the application to each owner of an appropriation right sharing a point of diversion or means of conveyance (e.g., canal, ditch, flume, pipeline, or constructed waterway) pursuant to § 85-2-302(4)(c), MCA. Submit a copy of this notice and the recipient list.

APPLICATION DETAILS

12. How many change applications will be needed for this project? Refer to ARM 36.12.1305 for more information. 1

13. Fill out the table below for the water rights proposed for change.

Water Right No.	Current Authorized Flow Rate			Flow Rate Needed for Project			Means of Diversion
	Flow	GPM	CFS	Flow	GPM	CFS	
76H 89376-00	500	<input checked="" type="checkbox"/>	<input type="checkbox"/>	500	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Wells 1, 2, 3, 6
		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	



14. Is the source surface water or groundwater? Groundwater

15. What is the source name? Groundwater

16. Identify the water right elements proposed for change, with a checkmark, for each water right proposed for change.

Water Right No.	76H 89376-00				
Point of Diversion	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Place of Use	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Purpose of Use	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Place of Storage	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

17. **S** Submit a historical use map created on an aerial photograph or topographic map that shows the following: section corners, township and range, scale bar, north arrow, all historical points of diversion (POD) labeled with a unique POD ID ("H" followed by a number), all historical places of use (POU), all historical conveyance structures, all historical places of storage, and historical place of use for all overlapping water rights. More than one map may be submitted, if necessary, to clearly convey all required information.

18. **S** Submit a proposed use map created on an aerial photograph or topographic map that shows section corners, township and range, scale bar, north arrow, and the following elements: points of diversion labeled with a unique POD ID ("P" followed by a number), places of use, conveyance structures, places of storage, and place of use for all overlapping water rights. Include all elements that will be on the water rights after the proposed change, regardless of whether the element will be modified by the change. The map should fully depict the water rights, as proposed, after the change. More than one map may be submitted, if necessary, to clearly convey all required information.

19. **Y** **N** Does the proposed change involve a change in point of diversion?

IF YES,

19.a. Describe the location for all *new* and *unchanged* points of diversion to the nearest 10 acres. Label POD ID with the same POD ID number assigned for the proposed use map (question 18).

POD ID	1/4	1/4	1/4	Sec.	Twp.	Rge.	County	Lot	Block	Tract	Subdivision	Gov. Lot	New or Unchanged
See	Att	1											



21. Y N Does the proposed change involve a change in place of use or purpose?

IF YES,

21.a. Y N Do other water rights supplement or overlap the proposed place of use?

IF YES,

21.a.i. How will the water rights be operated to serve the proposed purposes?

See Att. 1

21.a.ii. For each supplemental or overlapping water right, please list the average period of diversion and use (MM/DD-MM/DD), flow rate (GPM or CFS), and the volume of water (AF) contributed.

Water Right No.	Avg. Period of Diversion	Avg. Period of Use	Flow Rate			Volume Contributed
	MM/DD-MM/DD	MM/DD-MM/DD	Flow	GPM	CFS	AF
See Att. 1				<input type="checkbox"/>	<input type="checkbox"/>	
				<input type="checkbox"/>	<input type="checkbox"/>	
				<input type="checkbox"/>	<input type="checkbox"/>	
				<input type="checkbox"/>	<input type="checkbox"/>	

22. Y N Are you filing on behalf of another entity? If yes, describe.

23. Y N Do you own the entire historical place of use for all water rights proposed for change?

IF QUESTION 23 IS NO,

23.a. Y N Was the water historically used for sale, rental, distribution, municipal use, or any other context in which water is being supplied to another and it is clear that the ultimate user would not accept the supply without consenting to the use of water on the user's place of use?

IF QUESTION 23.a IS NO,

23.a.i. Y N List the water rights for which you do not own the entire historical place of use.

23.a.ii. Y N Are the water rights listed in question 23.a.i severed from the historical place of use?

IF QUESTION 23.a.ii IS YES,

23.a.ii.1. Y N Do you own the entirety of the severed water rights proposed for change? If yes, skip to question 24. If no, answer question 23.a.iii.

IF QUESTION 23.a.ii OR 23.a.ii.1 IS NO,

23.a.iii. Y N NA Are all owners of the historical place of use or, if applicable, owners of the severed water rights, willing to sign the application?



IF QUESTION 23.a.iii IS NO,

23.a.iii.1. **S** Submit a Form 641 or 642 to split the water rights being changed for which all owners will not sign.

ADVERSE EFFECT

24. Explain how you can control your diversion in response to a call being made.

See Att. 1

25. Describe any plans you have for ensuring existing water rights will be satisfied during times of water shortage.

See Att. 1

26. **Y** **N** Are you aware of any calls that have been made on the source of supply or, if groundwater, on nearby surface water sources?

26.a. If yes, explain.

See Att. 1

27. Describe how the proposed change will or will not affect your ability to make call.

See Att. 1



28. Y N Does a water commissioner distribute water or oversee water distribution on your proposed source, or if groundwater, on nearby surface water sources?

28.a. If yes, list the sources.

29. When was the last time each water right proposed for change was appropriated and used beneficially?

See Att. 1

IF THERE HAS BEEN A PERIOD OF NONUSE,

29.a. Why was the water right not used?

NA

29.b. Why will a resumption of use not adversely affect other water users?

NA

29.c. Y N Is the period of nonuse greater than 10 years for any of the water rights proposed for change? If yes, list which water rights.

29.d. Y N Have new water rights been authorized to use the source during the period of nonuse for any of the water rights proposed for change? If yes, explain.



30. Y N Do you propose to add one or more points of diversion or use new or existing conveyance infrastructure that will be shared with one or more existing water rights?

30.a. If yes, describe how the capacity of the shared points of diversion and/or conveyance infrastructure is sufficient for all water rights and how the proposed project will not adversely affect these water rights.

See Att. 1

31. NA Answer questions 31.a to 31.b for point of diversion changes. If you do not propose a point of diversion change, mark "NA" instead.

31.a. Are the proposed points of diversion upstream or downstream of the historical points of diversion?

See Att. 1

31.b. Y N Are there intervening water users between the historical and proposed points of diversion?

31.b.i. If yes, list the water rights.

ADEQUATE MEANS OF DIVERSION AND OPERATION

32. S Submit a diagram of how you will operate your system from all proposed points of diversion to all proposed places of use.



36. Describe your plan of operations, including specific information about how water is delivered within the place of use. This may include, where applicable, the range of flow rates needed for a pivot.

See Att. 1

37. Y N NA If you propose to add one or more points of diversion, do you own the land where all proposed points of diversion are located? If you do not propose to add one or more points of diversion, mark "NA" instead.

37.a. S If no, submit documentation to show you have the right to use all points of diversion located on each property you do not own. This may include, but is not limited to, a well agreement, an easement, or permission of the party that owns the property where the proposed point(s) of diversion are located.

38. Y N Will your system be designed to discharge water from the project?

38.a. If yes, explain the wastewater disposal method.

See Att. 1

38.b. Y N NA Have the necessary permits been obtained to comply with §§ 75-5-410 and/or 85-2-364, MCA?

39. Y N Is the means of diversion for any proposed point of diversion a well?

IF YES,

39.a. Y N Have all wells been drilled?

39.b. For all wells that have been drilled, what is the name of the well driller and, if available, what is their license number?

See Att. 1

39.c. Y N NA For all wells yet to be drilled, will a licensed well driller construct the wells? If no wells are yet to be drilled, mark "NA" instead.

39.d. S NA Submit any well logs not yet submitted to the Department, such as for wells drilled after submittal of Form 606P. If all well logs have been submitted to the Department, mark "NA."



BENEFICIAL USE

40. Y N Does the Department have a standard period of diversion, period of use, flow rate, and/or volume for any of the purposes for which water is used? Department standards can be found in the DNRC Water Calculation Guide, ARM 36.12.112, ARM 36.12.115, and ARM 36.12.1902.

40.a. If yes, list the purposes for which the Department has a standard and note whether the water use falls within or outside the standard.

Not applicable

40.b. For any of the purposes with no Department standard or with proposed beneficial use that falls outside of Department standards, explain how the use is reasonable for that purpose.

See Att. 1

41. Y N Will your proposed project be subject to Montana Department of Environmental Quality (DEQ) requirements for a public water supply (PWS) system or Certificate of Subdivision Approval (COSA)?

42. Y N Are you proposing to use surface water for in-house domestic use?

42.a. Y N If yes, does a COSA exist for the proposed place of use?

42.a.i. S If yes, submit the COSA.



POSSESSORY INTEREST

43. Y N Do you meet one of the exceptions to possessory interest requirements, pursuant to ARM 36.12.1802 and § 85-2-402(2)(d), MCA? Exceptions include cases where the application is for sale, rental, distribution, or is a municipal use, or in any other context in which water is being supplied to another and it is clear that the ultimate user will not accept the supply without consenting to the use of water on the user's place of use, and applications for the purposes of instream flow, mitigation, and marketing for mitigation.

43.a. If yes, explain.

See Att. 1

44. Y N NA Do you own all proposed places of use? Mark "NA" if you meet one of the exceptions to the possessory interest requirement.

44.a. S If no, explain and submit documentation that shows you either have possessory interest or written permission of the parties with possessory interest of the proposed place of use.

PROPOSED COMPLETION PERIOD

45. How many years will be needed to complete this project and to submit to the DNRC a Project Completion Notice (Form 618)? See Att. 1

46. Describe why this amount of time is needed to complete this project.



AFFIDAVIT & CERTIFICATION

Read carefully before you sign and review with legal counsel if you have any questions. All owners (or trustees) must sign the form. ***If the owner is a business or trust, include the title of the representative(s) signing the form (i.e., president, trustee, managing partner, etc.) and provide documentation that establishes the authority of the representative to sign the application.*

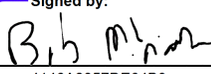
I affirm the information provided for this application is to the best of my knowledge true and correct. If a preapplication meeting form was submitted, I am aware that my application for this project will not qualify for a discounted filing fee and expedited timelines if upon submittal of the application to the Department, I changed any element of the proposed application from the preapplication meeting form and follow-up materials (ARM 36.12.1302(6)(a)).

I affirm I have possessory interest, or the written consent of the person with the possessory interest, in the property where the water is to be put to beneficial use, unless this application meets an exception to the possessory interest requirements in ARM 36.12.1802(1)(b).

I understand that making a false statement under oath or affirmation in this application and official proceedings throughout the examination of my application may subject me to prosecution under § 45-7-202, MCA, a misdemeanor punishable by a jail term not to exceed 6 months or a fine not to exceed \$500, or both. I have read this Affidavit and understand the terms and conditions.

I declare under penalty of perjury and under the laws of the state of Montana that the foregoing is true and correct.

Printed Name bob michalson

Applicant Signature Signed by:

4146A2857DE64B9... Date: 12/24/2025

Printed Name _____

Applicant Signature _____ Date: _____

Printed Name _____

Applicant Signature _____ Date: _____





Missoula Water Resources Regional Office
PO Box 5004
2705 Spurgin Road, Bldg. C
Missoula, MT 59806-5004
(406) 721-4284

October 21, 2025
Town of Stevensville
PO Box 30
Stevensville, MT 59870
Subject: Complete Preapplication Form for Change Application No. 76H 30170801

Dear Applicant,

The Missoula Regional Office of the Department of Natural Resources and Conservation (DNRC or Department) received your Preapplication Meeting Form and preapplication meeting fee on October 17, 2025, and the Department deemed the submitted Preapplication Meeting Form to be successfully completed per ARM 36.12.1302 on October 21, 2025.

As designated on the submitted Preapplication Meeting Form per § 85-2-302(3)(b), MCA, the Department will produce the technical analyses based on the parameters included in the Preapplication Meeting Form (ARM 36.12.1302(4)) within 45 days of October 21, 2025.

Please let me know if you have any questions.

Sincerely,

A handwritten signature in blue ink that reads "Benjamin Thomas". The signature is fluid and cursive, written over a horizontal line.

Benjamin Thomas
Water Conservation Specialist II
Missoula Regional Office
Benjamin.thomas@mt.gov | (406) 542-5883

cc: Jared Bean, Aspect Consulting





**PREAPPLICATION MEETING
FORM: PART B
CHANGE**
§ 85-2-302(3)(b), MCA
Form No. 606P-B (Revised 02/2025)

For Department Use Only

Application # 30170801 Basin 764
Form Received 10-17-2025
Fee Rec'd \$ 500 Check # _____
Deposit Receipt # WRI 2607114
Payor Town of Stevensville
Form Returned _____
Refund \$ _____ Date _____

PREAPPLICATION MEETING FEE
\$ 500

FILING FEE REDUCTION & EXPEDITED TIMELINE

An application will be eligible for a filing fee reduction and expedited timelines if the Applicant completes a preapplication meeting with the Department (ARM 36.12.1302(1)), which includes submitting any follow-up information identified by the Department (ARM 36.12.1302(3)(c)) and receiving either Department-completed technical analyses or Department review of Applicant-submitted technical analyses (ARM 36.12.1302(4) and (5)). An application for the proposed project also must be submitted within 180 days of delivery of Department technical analyses or scientific credibility review and no element on the submitted application can be changed from the completed preapplication meeting form (ARM 36.12.1302(6)).

RECEIVED

OCT 17 2025

MONTANA D.N.R.C
MISSOULA REGIONAL OFFICE

The Applicant is responsible for providing a "Follow-up Responses" document for all follow-up identified in Preapplication Meeting Form Part A (Form 606P-A). The Applicant may not alter Form 606P-A. If a response has changed to a question answered at the preapplication meeting, the Applicant can provide a new response in a separate document entitled "Amended Responses" with the question number labeled.

The following guidelines are applicable to both the "Follow-up Responses" and "Amended Responses" documents. Clearly label all question numbers. Answer questions in the same format as Form 606P-A. For responses in the form of checkboxes, write "Y", "N", or "S". Constrain narrative responses to the specific question as is asked on the form; do not respond to multiple questions in one narrative. Label units in narrative responses and tables. Tables must have the exact headings found on the form. Questions that require items to be submitted to the Department may be marked "S" when the required item is included with the document.

1. Y N Are you submitting this form in response to a determination by the Department that a previously submitted Form 606P-B was inadequately completed?

If yes,

- a. Date form was returned ("Form Returned" date found in "For Department Use Only" box on the previously submitted Form 606P-B): _____
- b. If a "Follow-up Responses" or "Amended Responses" document is required by questions 2 or 3, submit complete updated documents with responses that stand-alone. The Department will only use the most recently submitted "Follow-up Responses" and "Amended Responses" documents for departmental technical analyses or scientific credibility review; the Department will not use multiple versions of a document.

2. Y N Were any questions identified as requiring follow-up on Form 606P-A?

If yes,

- a. S Submit "Follow-up Responses" document for all questions requiring follow-up.



FOLLOW-UP AND AMENDED RESPONSES AFFIDAVIT & CERTIFICATION

"I attest that this preapplication meeting form (Form 606P-A and Form 606P-B), follow-up, and amended responses accurately portray the proposed project. I am aware that my application for this project will not qualify for a discounted filing fee and expedited timelines if, upon submittal of the application to the department, I change any element of the proposed application from the preapplication meeting form, amended responses, or follow-up materials (ARM 36.12.1302(6)(a))."

Stephen Lassiter

10/17/2025

Applicant Signature

Date

Applicant Signature

Date

"We confirm that the preapplication form (Form 606P-A and Form 606P-B), amended responses, and follow-up information are adequate for the Department to proceed with technical analyses in ARM 36.12.1303. Or, if the Applicant has elected to complete technical analyses, we confirm they have submitted each required element of technical analysis based on the proposed project and the Department is able to proceed with the scientific credibility review (ARM 36.12.1303(8))."

Jim Nave

10/21/2025

Department Signature

Date

Department Signature

Date



**TOWN OF STEVENSVILLE
76H 30170801 “WELL 1” CHANGE APPLICATION
FORM 606P-B AMENDED RESPONSES
10/17/2025**

3) “Which water right(s) are proposed for change?”

Water Right No.	Current Authorized Flow Rate			Flow Rate Needed for Project			Means of Diversion
	Flow	GPM	CFS	Flow	GPM	CFS	
76H 89376-00	500	x		500	x		Wells 1, 2, 3, 6

8) “Submit a historical use map...”

See attached Figure 1.

9) “Submit a proposed use map...”

See attached Figure 1.

Attached Figure 2 provides an overview of the full municipal system, for reference.

10) “Does the change involve a change in point of diversion?”

Y

- a. “If yes, describe the location for all new and unchanged points of diversion to the nearest 10 acres. Label POD ID with the POD ID assigned for the proposed use map (question 9).”

POD ID	1/4	1/4	1/4	Sec	Twp	Rge	County	Lot	Block	Tract	Sub-division	Gov. Lot	New or Unchanged
Well 1	SW	NE	NE	27	9N	20W	Ravalli						Unchanged
Well 2	SW	NW	SE	27	9N	20W	Ravalli						Unchanged
Well 3	NW	SW	SE	27	9N	20W	Ravalli						Unchanged
Well 5	NW	NE	NE	35	9N	20W	Ravalli						New
Well 6	NW	NE	NE	35	9N	20W	Ravalli						Unchanged
Well 7	NW	NE	NE	35	9N	20W	Ravalli						New

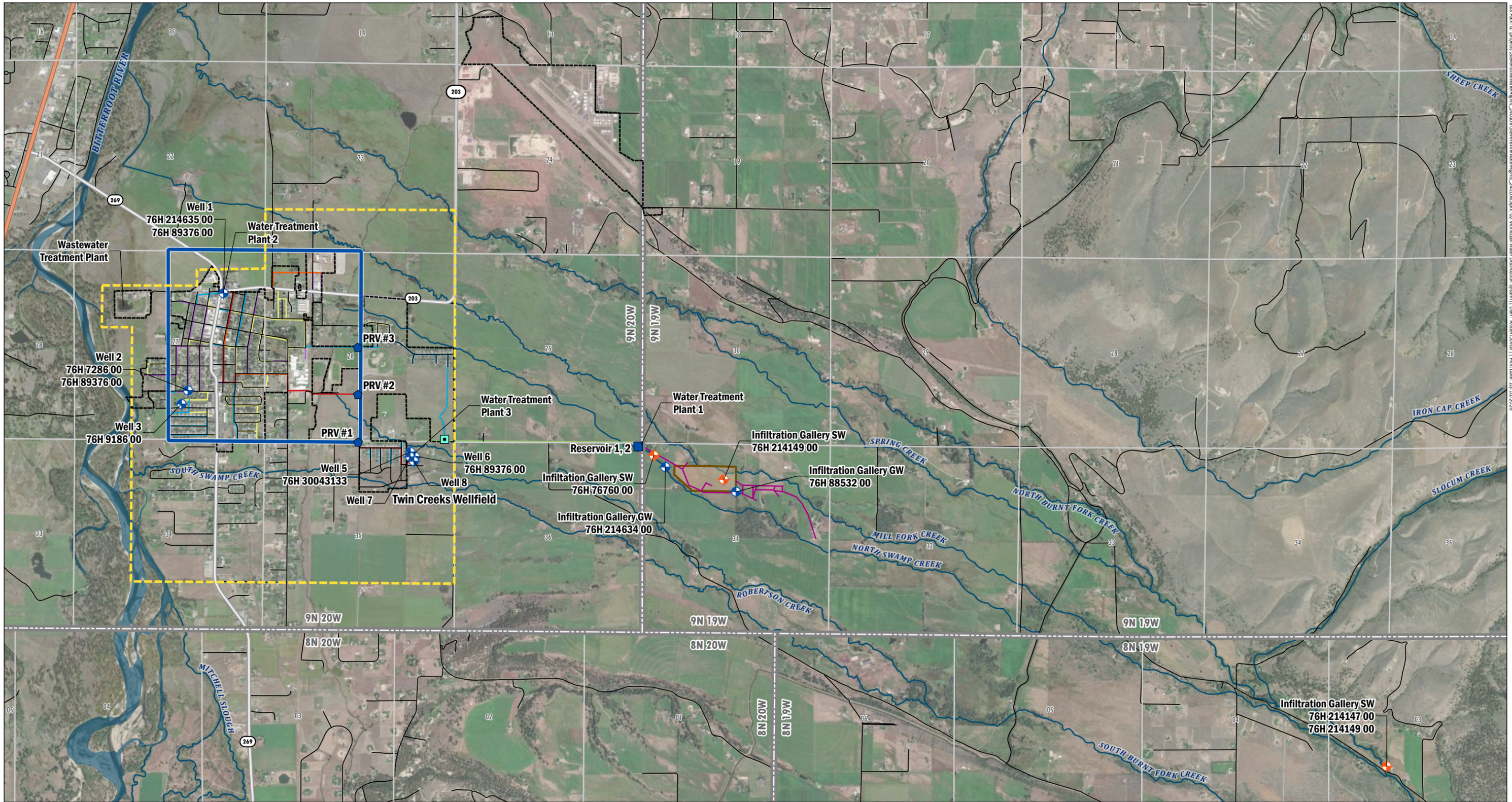
13.a.ii) “Describe the legal land description of the proposed place of use and, if the water rights being changed will have an irrigation or lawn and garden purpose, list the number of irrigated acres.”

Acres	Gov't Lot	1/4	1/4	1/4	Sec	Twp	Rge	County
		S2 S2			23	9N	20W	Ravalli
					26	9N	20W	Ravalli
		SE			27	9N	20W	Ravalli
		S2 NE			27	9N	20W	Ravalli
		NE NE			27	9N	20W	Ravalli
		E2 NW NE			27	9N	20W	Ravalli
		SW NW NE			27	9N	20W	Ravalli
		S2 NE NW			27	9N	20W	Ravalli
		SW NW			27	9N	20W	Ravalli
		SE NW NW			27	9N	20W	Ravalli
		NE SW NW			27	9N	20W	Ravalli
		SE SW NW			27	9N	20W	Ravalli
		E2 SW			27	9N	20W	Ravalli
		NE			34	9N	20W	Ravalli
		E2 NW			34	9N	20W	Ravalli
		NE SW			34	9N	20W	Ravalli
		N2 SE			34	9N	20W	Ravalli
		N2			35	9N	20W	Ravalli
		N2 S2			35	9N	20W	Ravalli

72.) “What is the flow rate (GPM or CFS), volume (AF), and period of diversion (MM/DD-MM/DD) required at each new well/pumping pit (“new”) or existing well/pumping pit that is added by the change (“existing”)? If the well/pumping pit is not yet constructed, use the estimated volume based on question 71.a.iii.2. What is the well/pumping pit depth (FT), if available, or estimated well/pumping pit depth (FT)? Label using the same POD ID number as the Proposed Use Map (question 9) and, if available, GWIC ID. List whether the POD is new or an existing well added by the change.”

POD ID	GWIC ID (if available)	Flow Rate	Volume	Period of Diversion	Depth	Measured or Estimated	New or Existing
		GPM	AF	MM/DD-MM/DD	FT		
Well 1	174876	500	805	1/1-12/31	455	Measured	Existing
Well 5	244440			1/1-12/31	430	Measured	New
Well 6	272191			1/1-12/31	432	Measured	Existing
Well 7	272197			1/1-12/31	435	Measured	New
Well 2	60170 / 299683	0	114.86	1/1-12/31	56	Measured	Existing
Well 3	60172 / 299680			1/1-12/31	75	Measured	Existing

The total volume presented in the table matches the current permitted volume. Wells 2 and 3 were abandoned in 2018, and the Town intends to create either replacement wells, or redundant wells, or a change application on water rights associated with Wells 2 and 3. The Town intends to maintain the volume associated with Wells 2 and 3 under this permit.



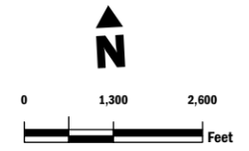
- Groundwater Point of Diversion
- Surface Water Point of Diversion
- Proposed (P) Place of Use
- Historical (H) Place of Use
- Town-Owned Parcel (Geocode 13-1765-31-1-01-13-0000)

- Key Water Structures**
- PRV
 - Pump Station
 - Water Tank

- Water Mains**
- Diameter (inches)
- 2-4"
 - 6"
 - 8"
 - 10"
 - 12"

- 16"
- Infiltration Gallery Conveyance Line
- Town Limits (as of 2019)
- Township and Range Boundary
- Section Boundary

Note:
- Infiltration Gallery Conveyance Lines digitized from Town of Stevensville Infiltration System Map, estimated production 1938.



Municipal Water Distribution System
Form 606P-B, Change No. 76H 30170801
Stevensville, Montana

DRAFT
Aspect
A Geosyntec Company

OCT-2025
PROJECT NO.
AS240106

BY:
JB / KMJ
REVISED BY:
- / -

FIGURE NO.
2

**TOWN OF STEVENSVILLE
76H 30170801 “WELL 1” CHANGE APPLICATION
FORM 606P-B FOLLOW-UP RESPONSES
10/17/2025**

13.a.iii) “Do other water rights supplement or overlap the historical and/or proposed place of use?”

Y

Table 1 summarizes the Town of Stevensville’s municipal purpose water rights. All the rights contribute to a manifold distribution system, and therefore all the rights are supplemental.

Table 1. Stevensville’s Municipal Purpose Water Rights

A	B	C	D	E	F	G	H	I	G	H	I	J	K	L	M
1	Water Right		Diversion Name	Source	Source Name	Type	Purpose	Period of Diversion	Period of Use	Enforceable Priority Date	Max. Flow (cfs)	(gpm)	Max. Volume (af/y)	Additive Flow (gpm)	Additive Volume (af/y)
2	76H 214634 00		IG - GW	GROUNDWATER	NORTH SWAMP CREEK	SC	MUNICIPAL	1/1-12/31	1/1-12/31	6/30/1973	0.77	345	555.93	345.30	555.93
3	76H 88532 00	A	IG - GW	GROUNDWATER	GROUNDWATER	PP	MUNICIPAL	1/1-12/31	1/1-12/31	2/25/1994	0.77	345	556.97	0.00	0.00
4	76H 214147 00		IG - SW	SURFACE	BURNT FORK CREEK	SC	MUNICIPAL	1/1-12/31	1/1-12/31	6/30/1973	2.50	1122	1120.00	1,122.00	1,120.00
5	76H 214149 00		IG - SW	SURFACE	BURNT FORK CREEK	SC	MUNICIPAL	1/1-12/31	1/1-12/31	6/30/1973	1.25	561	900.00	561.00	900.00
6	76H 214649 00		IG - SW	SURFACE	MILL FORK CREEK	SC	MUNICIPAL	1/1-12/31	1/1-12/31	6/30/1973	1.25	561	905.00	561.00	905.00
7	76H 76760 00	B	IG - SW	SURFACE	NORTH SWAMP CREEK	PP	MUNICIPAL	10/15-4/15	10/15-4/15	1/28/1990	0.75	338	272.20	0.00	0.00
8	76H 30043133	C	Well 5	GROUNDWATER	GROUNDWATER	PP	MUNICIPAL	1/1-12/31	1/1-12/31	9/3/2008	0.67	300	96.30	300.00	96.30
9	76H 214635 00		Well 1	GROUNDWATER	GROUNDWATER	SC	MUNICIPAL	1/1-12/31	1/1-12/31	6/30/1973	1.11	498	805.00	498.17	805.00
10	76H 7286 00		Well 2	GROUNDWATER	GROUNDWATER	PP	MUNICIPAL	1/1-12/31	1/1-12/31	1/23/1976	0.53	240	40.00	240.00	40.00
11	76H 9186 00		Well 3	GROUNDWATER	GROUNDWATER	PP	MUNICIPAL	1/1-12/31	1/1-12/31	8/13/1976	0.49	220	340.00	220.00	340.00
12	76H 89376 00	D	Wells 1, 2, 3, 6	GROUNDWATER	GROUNDWATER	PP	MUNICIPAL	1/1-12/31	1/1-12/31	3/28/1994	1.11	500	919.86	0.00	114.86
13	Total													3,847.5	4,877.1

IG = Infiltration Gallery, GW = groundwater, SW = surface water

PP = Provisional Permit, SC = Statement of Claim

af/y = acre-feet per year, cfs = cubic feet per second, gpm = gallons per minute

^A Associated with 76H 214634 00.

^B Associated with IG rights 76H 214147 00, 76H 214149 00, & 76H 214649 00.

^C Subject to mitigation plan.

^D Associated with 76H 214635 00 plus extra volume for Wells 2 and 3.

13.a.iii.1.a) “If yes, [how] were the water rights operated to serve the historical purposes and how will they be operated to serve the proposed purposes?”

The Town of Stevensville (Town) first put water to municipal use in 1909.

In summary, the Town has experienced five phases of municipal supply source modifications:

- Phase 1 (1909-1930s)
 - Sole source of water was direct surface water to Reservoir 1.
- Phase 2 (1930s-1970)
 - Primary source of water was the Infiltration Gallery; supplemental supply was from surface water and also from Wells 1 and 2 as they came online.
- Phase 3 (1970-1979)

- Primary source of water changed from Infiltration Gallery to Well 1 for water quality reasons; supplemental supply was from Wells 2 and 3 and also from Infiltration Gallery and surface water.
- Phase 4 (1979-2014)
 - After construction of Water Treatment Plant 1 in 1979, primary source reverted back to the Infiltration Gallery to use the lower operational cost gravity-fed system. Supplemental supply was from Wells 1, 2, and 3, and also from surface water. By the mid 1990's, the Town had to pump Wells 1, 2, and 3 almost full time to meet demand.
- Phase 5 (2014-present)
 - Primary source of water transitioned to the Twin Creeks Wellfield (Wells 5, 6, 7, 8; treated at Water Treatment Plant 3). In the Twin Creeks Wellfield, only Wells 5 and 6 currently have water rights. Supplemental sources of municipal supply are Well 1 (treated at wellhead); the Infiltration Gallery (treated at Water Treatment Plant 1); and surface water (originally diverted directly to Reservoir 1; later used to increase supply to the Infiltration Gallery). Wells 2 and 3 were supplemental sources of municipal supply until abandonment in 2018; the Town is preparing change application(s) for water rights associated with Wells 2 and 3.

In recent decades, the Town has worked to reduce water demand by implementing irrigation restrictions, fixing leaks, adding meters (including to all service connections), and increasing service rates.

Table 2 presents a timeline of construction of various municipal water facilities and summarizes historic use of the supplemental municipal water rights. Table 3 lists all the diversion, treatment, and reservoir facilities, including operational date ranges, metering status, and notes about consumptive use.

The proposed change will add pumping rate and volume authorizations to Wells 5 and 7. Following the change authorization, Wells 5, 6, and 7 will be the primary sources, all with water right authority. This change will allow water right 76H 89376 00 to serve an expanded place of use (see Amended Response 13.a.ii and Figure 1 of Amended Responses) from the manifold distribution system. Supplemental sources will continue to include Well 1; the Infiltration Gallery; and surface water. After this change authorization, the Town intends to 1) change the Wells 2 and 3 rights points of diversion and places of use, and 2) change the Infiltration Gallery (surface and groundwater) rights to mitigation for new permit(s).

Table 2. Timeline of Municipal Water Facility Construction Events

Date	Facility	Municipal Use Summary
1909	Reservoir 1 constructed	Sole source is surface water diversions from North Swamp Creek and Mill Creek.
1930	Infiltration gallery constructed; conveys to Reservoir 1	Primary source is Infiltration Gallery; supplemental source is direct surface water.
Late 1950s - early 1960s	Reservoir 2 constructed; receives water from Infiltration Gallery and surface water; Reservoir 1 remains intact but unused	
Late 1960s	Chlorination of Reservoir 2 started	
1957	Well 1 constructed; pumps directly to distribution system; eventually chlorinated at the wellhead (Water Treatment Plant 2)	1957-1970: Primary source is the Infiltration Gallery. Supplemental sources include direct surface water (especially when low turbidity), Well 1, Well 2. (Infiltration Gallery is the preferred source because gravity fed and lowest cost to run. Direct surface water is a preferred source, especially when low turbidity, because gravity fed and low cost to run. Wells are the most expensive to run due to pumping power costs, but water quality is good and consistent.) 1970-1979: Primary source is Well 1 for water quality reasons, until Water Treatment Plant 1 finished construction in 1979. Other sources supplemental.
1968	Well 2 constructed; pumps directly to distribution system	
1974	Well 3 constructed; pumps directly to distribution system	
1979	Water Treatment Plant 1 constructed (for Infiltration Gallery water) adjacent to Reservoir 2; consisted of rapid sand filter and chlorination (chlorination started in late 1960s); treats Infiltration Gallery water (surface and groundwater sources) and discharges to Reservoir 2	
	Reservoir 2 roof constructed	1979-2014: Primary source is Infiltration Gallery, for low operational cost reasons. Other sources supplemental.
	10-inch water main constructed from Reservoir 2 to Town	
2008	Well 5 constructed	2014-present: Twin Creeks Wellfield becomes primary municipal source; pumping rates monitored by SCADA system. Other sources supplemental and backup. Wells 2 and 3 abandoned in 2018; change application(s) in preparation.
2012	Well 6 constructed	
	Well 7 constructed	
2013	Well 8 constructed	
2013	Water Treatment Plant 3 constructed to treat Twin Creeks wellfield water and transmit to Reservoir 2	
2018	Wells 2 and 3 abandoned	

Table 3. Summary of Facilities, Operation Periods, and Municipal Use

Facility	Operational Period	Meter Status	Municipal Use Notes
Surface water diversions	1909-present	Meter data unavailable	Sole source from 1909 to 1930s
Infiltration Gallery – shallow groundwater	1930s-present		Primary source starting in 1930s
Well 1	1957-present	Meter data unavailable	1957-1970: supplemental source; 1970-1979: primary source; 1979-present: supplemental source
Well 2	1968-2018	Not metered	1968-2018: supplemental source; change applications in preparation
Well 3	1974-2018	Not metered	1974-2018: supplemental source; change applications in preparation
Well 5	2008-present	SCADA, totalizing flowmeter	Primary sources starting in 2014
Well 6	2012-present	SCADA, totalizing flowmeter	
Well 7	2012-present	SCADA, totalizing flowmeter	
Well 8	2013-present	SCADA, totalizing flowmeter	
Water Treatment Plant 1	1979-present	Meter data unavailable	Receives water from Infiltration Gallery and surface water; covered (no evaporation)
Water Treatment Plant 2	Unknown-present	Not metered	Treats Well 1 water; covered (no evaporation)
Water Treatment Plant 3	2014-present	SCADA, totalizing flowmeters	Treats Wells 5, 6, 7, 8 water; covered (no evaporation)
Reservoir 1	1909-early 1960s	Not metered	Received water from Infiltration Gallery and surface water; uncovered (evaporation from surface area of 1,500 feet ²)
Reservoir 2	Late 1950s/early 1960s-present	Meter data unavailable for Infiltration Gallery and direct surface	Receives water from Infiltration Gallery, surface water, and Wells 5, 6, 7, 8; uncovered until 1979 (evaporation from surface area of 9,500 feet ²)
Wastewater Treatment Plant	Unknown-present	Meter data available	<p>Unknown-1979: Facility operated as a controlled discharge lagoon.</p> <p>1979: Facility began operation as a mechanical treatment plant. Upgrades included biological treatment in oxidation ditch, final sedimentation, aerobic solids digestion, and solids storage in sludge drying beds.</p> <p>1998: Major improvements constructed, including new secondary clarification units, new aerobic digestion facility and blower building complex, and additional sludge drying beds. ¹</p>

¹ https://www.townofstevensville.com/sites/default/files/fileattachments/public_works/page/2061/2008_ww_per.pdf

13.a.iii.1.b) “For each supplemental or overlapping water right, please list whether they contribute water for historical use, proposed use, or both; the average period of contribution (MM/DD-MM/DD); flow rate contributed (GPM or CFS); and, if known, the volume of water contributed (AF) contributed (otherwise write “unknown”).”

Table 2 presents a timeline of construction of various municipal water facilities and summarizes historic use of the supplemental municipal water rights. Table 3 lists all the diversion, treatment, and reservoir facilities, including operational date ranges, metering status, and notes about consumptive use. Table 4 summarizes 1994 system diversions and water use. Table 5 summarizes 2020-2024 system diversions.

The Infiltration Gallery rights contributed to historical use. Table 1 presents the authorized period of contribution, maximum flow rates, and annual volumes. Prior to 2014, the infiltration gallery rights were the primary source of water for the Town. Since 2014 and construction of the Twin Creeks Wellfield (Wells 5, 6, 7, and 8), the Infiltration Gallery system is backup supply. After this change authorization, the Infiltration Gallery rights will be changed to mitigation for new permits. Table 4 summarizes estimated 1994 historical use based on data presented in the 2014 change application 76H 30070414.

The Well 1 and 6 right (76H 89376 00) contributes to historical use and is the subject of this change application.

The Well 2 and 3 rights contributed to historical use. Table 1 presents the authorized period of contribution, maximum flow rates, and annual volumes. From installation until abandonment in 2018, Wells 2 and 3 were primarily backup supply sources. The Town is preparing change application(s) for water rights associated with Wells 2 and 3. Table 4 summarizes estimated 1994 historical use from data presented in the 2014 change application 76H 30070414.

The Well 5 water right contributed to historical use. Table 1 presents the authorized period of contribution, maximum flow rates, and annual volumes. After the change authorization, Well 5 will continue to use 76H 30043133 as authorized. Table 5 and Figure 1 summarize historical use from 2020-2024.

Table 4. 1994 Use Estimates by PCI in 2014 Change Application 76H 30070414

Source	Days/Year	Hours/Day	Flowrate (gpm)	Diverted (acre-feet)	Authorized (acre-feet)	
Water Treatment Plant 1 (Infiltration Gallery surface and groundwater sources)	365	24	345.3	660.36	3,480.93	A
Well 1	198	24	500	437.50	805.00	B
Well 2	228	13	240	144.99	499.85	C
Well 3	365	24	220	354.86		
Total				1,597.71	4,780.79	
Wastewater Treatment Plant	365	24	(Evaporative consumptive use from polishing pond)			

^A Total authorized volume of water rights M2 through M7 in Table 1.

^B Total authorized volume of water rights M8 in Table 1.

^C Total authorized volume for Wells 2 and 3 of water rights M10 through M12 in Table 1.

Table 5. Historical Use of Wells 5, 6, 7, and 8 (2020-2024)

A	B	C	D	E	F	G	H	I	G
Year	Diversions (acre-feet/year)					Current Authorized Volume (acre-feet/year)			= Column F / Column I
	Well 5	Well 6	Well 7	Well 8	Total	Well 5 ^a	Well 6 ^b	Well 5 and 6	
2020	199	194	188	118	700	96.30	805.00	901.30	78%
2021	205	216	209	130	760				84%
2022	308	269	135	94	805				89%
2023	295	307	134	87	823				91%
2024	311	323	114	85	833				92%

^a 76H 30043133

^b 76H 89376 00

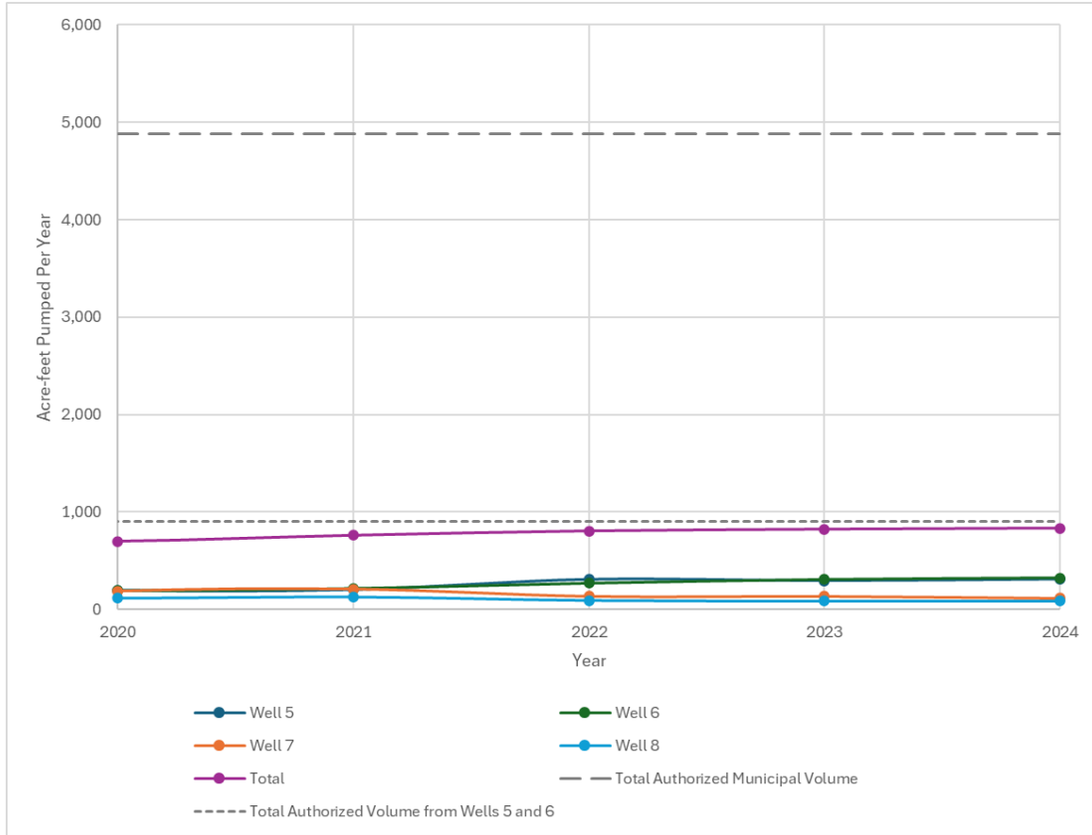


Figure 1. Historical Use of Wells 5, 6, 7, and 8 (2020-2024)

21. Will your system be designed to discharge water from the project?

Y

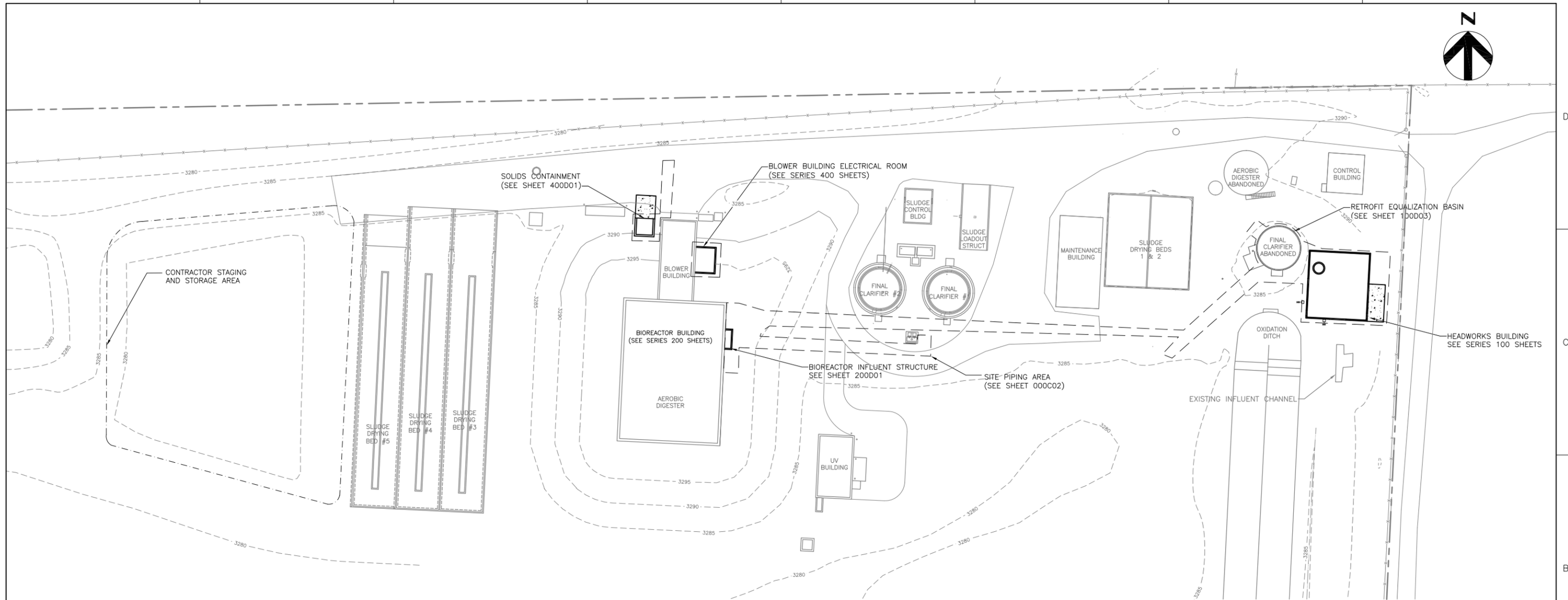
- a. If yes, explain the wastewater disposal method. A discharge permit may be required to comply with §§ 75-5-410 and 85-2-364, MCA.**

The DEQ discharge permit number for the Stevensville Wastewater Treatment Plant is MT0022713.

Wastewater enters the treatment plant through the headworks, which is an enclosed building, and the channels are covered. The headworks has a covered equalization basin as part of the pump station. The wastewater is pumped to the bioreactor (fully enclosed) and settles in the secondary clarifiers (enclosed), then through the UV for disinfection in a conditioned building, covered channel. From there, the water is pumped to the far edge of the site and discharged to an open ditch in the SE NW NW Section 27, T9N, R20W that infiltrates and conveys to the Bitterroot River. The monitoring point for DEQ permit MT0022713 is in the NW NE NW Section 22, T9N, R20W. Attachments A and B present a schematic and site plan of the current Wastewater Treatment Plant, respectively.

ATTACHMENT A
WASTEWATER TREATMENT PLANT SCHEMATIC

ATTACHMENT B
WASTEWATER TREATMENT PLANT SITE PLAN



SITE PLAN
1" = 30'-0"

GENERAL NOTES:

- CONTRACTOR TO MAINTAIN ACCESS FOR PLANT STAFF AND EQUIPMENT AT ALL TIMES. ALL PLANT ROADS OR DRIVES DAMAGED BY CONTRACTORS OPERATIONS SHALL BE RESTORED TO ORIGINAL CONDITION.



HDR Engineering, Inc.

ISSUE	DATE	DESCRIPTION
	01/2017	RECORD DRAWINGS

PROJECT MANAGER	C. REVIS
DESIGNED BY	C. REVIS
DRAWN BY	BRION/FANCHER
CHECKED BY	D. HARMON
PROJECT NUMBER	00000000218338

**RECORD DRAWING
JANUARY 2017**

RECORD DRAWING:
PREPARED ACCORDING TO CONSTRUCTION RECORDS. RECORD DRAWINGS PREPARED FROM RECORD INFORMATION CONTAINED IN ADDENDA AND CHANGE ORDERS AND OTHER INFORMATION PROVIDED BY THE CONTRACTOR. THESE HAVE NOT BEEN SUPPLEMENTED WITH INFORMATION KNOWN TO THE ENGINEER THAT WAS NOT INDICATED BY THE CONTRACTOR'S RECORDS.



Stevensville, Montana

**Town of Stevensville
PHASE 2 WASTEWATER
TREATMENT PLANT
IMPROVEMENTS**

2015

**CIVIL
SITE CONSTRUCTION AND
STAGING PLAN**



FILENAME	000C01.dwg
SCALE	1" = 30'-0"

SHEET	000C01
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Certificate Of Completion

Envelope Id: 6B5D631A-11CD-4BAD-8BA9-C9F76B758F85	Status: Completed
Subject: Complete with Docusign: 606P-B Town of Stevensville 76H 30170801 revised.pdf	
Source Envelope:	
Document Pages: 19	Signatures: 2
Certificate Pages: 4	Initials: 0
AutoNav: Enabled	Envelope Originator:
Envelopeld Stamping: Enabled	Jim Nave
Time Zone: (UTC-07:00) Mountain Time (US & Canada)	1539 11th Avenue
	Helena, MT 59601
	jnave@mt.gov
	IP Address: 161.7.26.160

Record Tracking

Status: Original	Holder: Jim Nave	Location: DocuSign
10/17/2025 2:24:46 PM	jnave@mt.gov	
Security Appliance Status: Connected	Pool: StateLocal	
Storage Appliance Status: Connected	Pool: Montana Dept of Natural Resources & Conservation	Location: Docusign

Signer Events

Signer Events	Signature	Timestamp
Stephen Lassiter publicworks@townofstevensville.gov Security Level: Email, Account Authentication (None)		Sent: 10/17/2025 2:30:53 PM Viewed: 10/17/2025 2:31:42 PM Signed: 10/17/2025 2:32:51 PM
	Signature Adoption: Pre-selected Style Using IP Address: 72.175.97.222	

Electronic Record and Signature Disclosure:

Accepted: 10/17/2025 2:31:42 PM
ID: 4fefe4a9-4440-4d3f-8433-9d3c6720fec9

Jim Nave jnave@mt.gov Montana Department of Natural Resources and Conservation Security Level: Email, Account Authentication (None)		Sent: 10/17/2025 2:32:54 PM Viewed: 10/21/2025 11:37:27 AM Signed: 10/21/2025 11:37:42 AM
	Signature Adoption: Pre-selected Style Using IP Address: 161.7.26.160	

Electronic Record and Signature Disclosure:

Not Offered via Docusign

In Person Signer Events

In Person Signer Events	Signature	Timestamp
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Editor Delivery Events

Editor Delivery Events	Status	Timestamp
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Agent Delivery Events

Agent Delivery Events	Status	Timestamp
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Intermediary Delivery Events

Intermediary Delivery Events	Status	Timestamp
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Certified Delivery Events

Certified Delivery Events	Status	Timestamp
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Carbon Copy Events

Carbon Copy Events	Status	Timestamp
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Jenelle Berthoud townclerk@townofstevensville.gov Security Level: Email, Account Authentication (None)		Sent: 10/21/2025 11:37:44 AM
--	--	------------------------------

Electronic Record and Signature Disclosure:

Not Offered via Docusign

Carbon Copy Events	Status	Timestamp
Jared Bean Jared.Bean@aspectconsulting.com Security Level: Email, Account Authentication (None)	COPIED	Sent: 10/21/2025 11:37:44 AM
Electronic Record and Signature Disclosure: Not Offered via DocuSign		

Witness Events	Signature	Timestamp
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Notary Events	Signature	Timestamp
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Envelope Summary Events	Status	Timestamps
Envelope Sent	Hashed/Encrypted	10/17/2025 2:30:53 PM
Certified Delivered	Security Checked	10/21/2025 11:37:27 AM
Signing Complete	Security Checked	10/21/2025 11:37:42 AM
Completed	Security Checked	10/21/2025 11:37:44 AM

Payment Events	Status	Timestamps
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Electronic Record and Signature Disclosure

ELECTRONIC RECORD AND SIGNATURE DISCLOSURE

From time to time, Montana Dept of Natural Resources & Conservation (we, us or Company) may be required by law to provide to you certain written notices or disclosures. Described below are the terms and conditions for providing to you such notices and disclosures electronically through the DocuSign system. Please read the information below carefully and thoroughly, and if you can access this information electronically to your satisfaction and agree to this Electronic Record and Signature Disclosure (ERSD), please confirm your agreement by selecting the check-box next to 'I agree to use electronic records and signatures' before clicking 'CONTINUE' within the DocuSign system.

Getting paper copies

At any time, you may request from us a paper copy of any record provided or made available electronically to you by us. You will have the ability to download and print documents we send to you through the DocuSign system during and immediately after the signing session and, if you elect to create a DocuSign account, you may access the documents for a limited period of time (usually 30 days) after such documents are first sent to you. After such time, if you wish for us to send you paper copies of any such documents from our office to you, you will be charged a \$0.00 per-page fee. You may request delivery of such paper copies from us by following the procedure described below.

Withdrawing your consent

If you decide to receive notices and disclosures from us electronically, you may at any time change your mind and tell us that thereafter you want to receive required notices and disclosures only in paper format. How you must inform us of your decision to receive future notices and disclosure in paper format and withdraw your consent to receive notices and disclosures electronically is described below.

Consequences of changing your mind

If you elect to receive required notices and disclosures only in paper format, it will slow the speed at which we can complete certain steps in transactions with you and delivering services to you because we will need first to send the required notices or disclosures to you in paper format, and then wait until we receive back from you your acknowledgment of your receipt of such paper notices or disclosures. Further, you will no longer be able to use the DocuSign system to receive required notices and consents electronically from us or to sign electronically documents from us.

All notices and disclosures will be sent to you electronically

Unless you tell us otherwise in accordance with the procedures described herein, we will provide electronically to you through the DocuSign system all required notices, disclosures, authorizations, acknowledgements, and other documents that are required to be provided or made available to you during the course of our relationship with you. To reduce the chance of you inadvertently not receiving any notice or disclosure, we prefer to provide all of the required notices and disclosures to you by the same method and to the same address that you have given us. Thus, you can receive all the disclosures and notices electronically or in paper format through the paper mail delivery system. If you do not agree with this process, please let us know as described below. Please also see the paragraph immediately above that describes the consequences of your electing not to receive delivery of the notices and disclosures electronically from us.

How to contact Montana Dept of Natural Resources & Conservation:

You may contact us to let us know of your changes as to how we may contact you electronically, to request paper copies of certain information from us, and to withdraw your prior consent to receive notices and disclosures electronically as follows:

To contact us by email send messages to: servicedesk@sitsd.mt.gov

To advise Montana Dept of Natural Resources & Conservation of your new email address

To let us know of a change in your email address where we should send notices and disclosures electronically to you, you must send an email message to us at servicedesk@sitsd.mt.gov and in the body of such request you must state: your

previous email address, your new email address. We do not require any other information from you to change your email address.

If you created a DocuSign account, you may update it with your new email address through your account preferences.

To request paper copies from Montana Dept of Natural Resources & Conservation

To request delivery from us of paper copies of the notices and disclosures previously provided by us to you electronically, you must send us an email to servicedesk@sitsd.mt.gov and in the body of such request you must state your email address, full name, mailing address, and telephone number. We will bill you for any fees at that time, if any.

To withdraw your consent with Montana Dept of Natural Resources & Conservation

To inform us that you no longer wish to receive future notices and disclosures in electronic format you may:

i. decline to sign a document from within your signing session, and on the subsequent page, select the check-box indicating you wish to withdraw your consent, or you may;

ii. send us an email to servicedesk@sitsd.mt.gov and in the body of such request you must state your email, full name, mailing address, and telephone number. We do not need any other information from you to withdraw consent.. The consequences of your withdrawing consent for online documents will be that transactions may take a longer time to process..

Required hardware and software

The minimum system requirements for using the DocuSign system may change over time. The current system requirements are found here: <https://support.docusign.com/guides/signer-guide-signing-system-requirements>.

Acknowledging your access and consent to receive and sign documents electronically

To confirm to us that you can access this information electronically, which will be similar to other electronic notices and disclosures that we will provide to you, please confirm that you have read this ERSD, and (i) that you are able to print on paper or electronically save this ERSD for your future reference and access; or (ii) that you are able to email this ERSD to an email address where you will be able to print on paper or save it for your future reference and access. Further, if you consent to receiving notices and disclosures exclusively in electronic format as described herein, then select the check-box next to 'I agree to use electronic records and signatures' before clicking 'CONTINUE' within the DocuSign system.

By selecting the check-box next to 'I agree to use electronic records and signatures', you confirm that:

- You can access and read this Electronic Record and Signature Disclosure; and
- You can print on paper this Electronic Record and Signature Disclosure, or save or send this Electronic Record and Disclosure to a location where you can print it, for future reference and access; and
- Until or unless you notify Montana Dept of Natural Resources & Conservation as described above, you consent to receive exclusively through electronic means all notices, disclosures, authorizations, acknowledgements, and other documents that are required to be provided or made available to you by Montana Dept of Natural Resources & Conservation during the course of your relationship with Montana Dept of Natural Resources & Conservation.



Missoula Water Resources Regional Office
PO Box 5004
2705 Spurgin Road, Bldg. C
Missoula, MT 59806-5004
(406) 721-4284

October 16, 2025
Town of Stevensville
PO Box 30
Stevensville, MT 59870
Subject: Incomplete Preapplication Form for Change Application No. 76H 30170801

Dear Applicant,

The Department received your Preapplication Meeting Form and preapplication fee on October 15, 2025. The Department deemed the submitted Preapplication Meeting Form to be incomplete because it lacks the following information:

- Question 10: Legal land descriptions for wells 2 & 3 are required.
- Question 13: Table 3 lists the operational period of wells 2 & 3 as continuing into the present. GWIC records suggest these wells have been permanently abandoned. Please either correct Table 3 or make a note of why the GWIC records are erroneous in your amended responses.
- Question 72: Response needs to be amended to match the amended response to Q. 10.

The 180-day deadline from the original preapplication meeting is October 19, 2025. You have 3 remaining days to successfully complete the Preapplication Meeting Form. If you do not submit the successfully completed Preapplication Meeting Form to the Missoula Regional Office by October 19, 2025, you will need to request a new preapplication meeting.

Please let us know if you would like us to transfer your \$500 payment to another preapplication meeting, or whether you would prefer a refund.

Please let me know if you have any questions.



Best,

Benjamin Thomas

Benjamin Thomas

Water Conservation Specialist II

Missoula Regional Office

(406) 542-5883 | benjamin.thomas@mt.gov

cc: jared.bean@aspectconsulting.com





**PREAPPLICATION MEETING
FORM: PART B
CHANGE**
§ 85-2-302(3)(b), MCA
Form No. 606P-B (Revised 02/2025)

For Department Use Only

Application # _____ Basin _____
 Form Received _____
 Fee Rec'd \$ _____ Check # _____
 Deposit Receipt # _____
 Payor _____
 Form Returned _____
 Refund \$ _____ Date _____

PREAPPLICATION MEETING FEE

\$ 500

FILING FEE REDUCTION & EXPEDITED TIMELINE

An application will be eligible for a filing fee reduction and expedited timelines if the Applicant completes a preapplication meeting with the Department (ARM 36.12.1302(1)), which includes submitting any follow-up information identified by the Department (ARM 36.12.1302(3)(c)) and receiving either Department-completed technical analyses or Department review of Applicant-submitted technical analyses (ARM 36.12.1302(4) and (5)). An application for the proposed project also must be submitted within 180 days of delivery of Department technical analyses or scientific credibility review and no element on the submitted application can be changed from the completed preapplication meeting form (ARM 36.12.1302(6)).

RECEIVED

OCT 15 2025

MONTANA D.N.R.C
MISSOULA REGIONAL OFFICE

The Applicant is responsible for providing a "Follow-up Responses" document for all follow-up identified in Preapplication Meeting Form Part A (Form 606P-A). The Applicant may not alter Form 606P-A. If a response has changed to a question answered at the preapplication meeting, the Applicant can provide a new response in a separate document entitled "Amended Responses" with the question number labeled.

The following guidelines are applicable to both the "Follow-up Responses" and "Amended Responses" documents. Clearly label all question numbers. Answer questions in the same format as Form 606P-A. For responses in the form of checkboxes, write "Y", "N", or "S". Constrain narrative responses to the specific question as is asked on the form; do not respond to multiple questions in one narrative. Label units in narrative responses and tables. Tables must have the exact headings found on the form. Questions that require items to be submitted to the Department may be marked "S" when the required item is included with the document.

1. Y N Are you submitting this form in response to a determination by the Department that a previously submitted Form 606P-B was inadequately completed?

If yes,

- a. Date form was returned ("Form Returned" date found in "For Department Use Only" box on the previously submitted Form 606P-B): _____
- b. If a "Follow-up Responses" or "Amended Responses" document is required by questions 2 or 3, submit complete updated documents with responses that stand-alone. The Department will only use the most recently submitted "Follow-up Responses" and "Amended Responses" documents for departmental technical analyses or scientific credibility review; the Department will not use multiple versions of a document.

2. Y N Were any questions identified as requiring follow-up on Form 606P-A?

If yes,

- a. S Submit "Follow-up Responses" document for all questions requiring follow-up.



FOLLOW-UP AND AMENDED RESPONSES AFFIDAVIT & CERTIFICATION

"I attest that this preapplication meeting form (Form 606P-A and Form 606P-B), follow-up, and amended responses accurately portray the proposed project. I am aware that my application for this project will not qualify for a discounted filing fee and expedited timelines if, upon submittal of the application to the department, I change any element of the proposed application from the preapplication meeting form, amended responses, or follow-up materials (ARM 36.12.1302(6)(a))."

Bob McClain Meyer 10-15-25
Applicant Signature Date

Bob McClain Meyer 10-15-25
Applicant Signature Date

"We confirm that the preapplication form (Form 606P-A and Form 606P-B), amended responses, and follow-up information are adequate for the Department to proceed with technical analyses in ARM 36.12.1303. Or, if the Applicant has elected to complete technical analyses, we confirm they have submitted each required element of technical analysis based on the proposed project and the Department is able to proceed with the scientific credibility review (ARM 36.12.1303(8))."

Department Signature Date

Department Signature Date



TOWN OF STEVENSVILLE
76H 30170801 “WELL 1” CHANGE APPLICATION
FORM 606P-B AMENDED RESPONSES
10/14/2025

3) “Which water right(s) are proposed for change?”

Water Right No.	Current Authorized Flow Rate			Flow Rate Needed for Project			Means of Diversion
	Flow	GPM	CFS	Flow	GPM	CFS	
76H 89376-00	500	x		500	x		Wells 1, 2, 3, 6

8) “Submit a historical use map...”

See attached Figure 1.

9) “Submit a proposed use map...”

See attached Figure 1.

Attached Figure 2 provides an overview of the full municipal system, for reference.

10) “Does the change involve a change in point of diversion?”

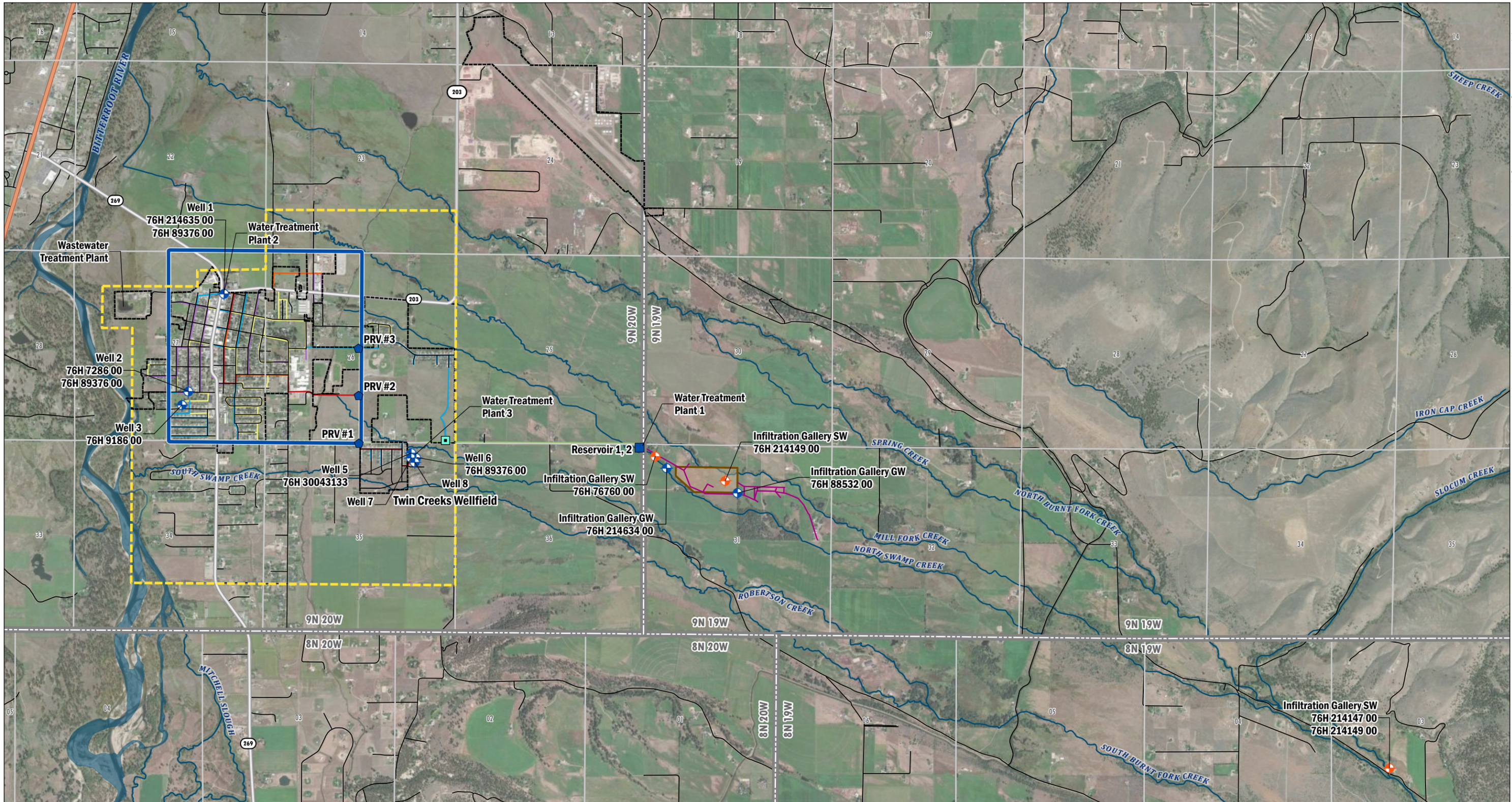
Y

- a. “If yes, describe the location for all new and unchanged points of diversion to the nearest 10 acres. Label POD ID with the POD ID assigned for the proposed use map (question 9).”

POD ID	1/4	1/4	1/4	Sec	Twp	Rge	County	Lot	Block	Tract	Sub-division	Gov. Lot	New or Unchanged
Well 1	SW	NE	NE	27	9N	20W	Ravalli						Unchanged
Well 2													Unchanged
Well 3													Unchanged
Well 5	NW	NE	NE	35	9N	20W	Ravalli						New
Well 6	NW	NE	NE	35	9N	20W	Ravalli						Unchanged
Well 7	NW	NE	NE	35	9N	20W	Ravalli						New

13.a.ii) “Describe the legal land description of the proposed place of use and, if the water rights being changed will have an irrigation or lawn and garden purpose, list the number of irrigated acres.”

Acres	Gov't Lot	1/4	1/4	1/4	Sec	Twp	Rge	County
		S2 S2			23	9N	20W	Ravalli
					26	9N	20W	Ravalli
		SE			27	9N	20W	Ravalli
		S2 NE			27	9N	20W	Ravalli
		NE NE			27	9N	20W	Ravalli
		E2 NW NE			27	9N	20W	Ravalli
		SW NW NE			27	9N	20W	Ravalli
		S2 NE NW			27	9N	20W	Ravalli
		SW NW			27	9N	20W	Ravalli
		SE NW NW			27	9N	20W	Ravalli
		NE SW NW			27	9N	20W	Ravalli
		SE SW NW			27	9N	20W	Ravalli
		E2 SW			27	9N	20W	Ravalli
		NE			34	9N	20W	Ravalli
		E2 NW			34	9N	20W	Ravalli
		NE SW			34	9N	20W	Ravalli
		N2 SE			34	9N	20W	Ravalli
		N2			35	9N	20W	Ravalli
		N2 S2			35	9N	20W	Ravalli



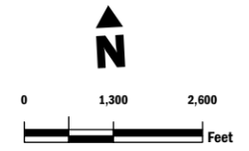
- ◆ Groundwater Point of Diversion
- ◆ Surface Water Point of Diversion
- Proposed (P) Place of Use
- Historical (H) Place of Use
- Town-Owned Parcel
(Geocode 13-1765-31-1-01-13-0000)

- Key Water Structures**
- ◆ PRV
 - Pump Station
 - Water Tank

- Water Mains**
- Diameter (inches)
- 2-4"
 - 6"
 - 8"
 - 10"
 - 12"

- 16"
- Infiltration Gallery Conveyance Line
- Town Limits (as of 2019)
- Township and Range Boundary
- Section Boundary

Note:
- Infiltration Gallery Conveyance Lines digitized from Town of Stevensville Infiltration System Map, estimated production 1938.



Municipal Water Distribution System

Form 606P-B, Change No. 76H 30170801
Stevensville, Montana

DRAFT

Aspect
A Geosyntec Company

OCT-2025	BY: JB / KMJ	FIGURE NO. 2
PROJECT NO. AS240106	REVISED BY: --- / ---	

TOWN OF STEVENSVILLE
76H 30170801 “WELL 1” CHANGE APPLICATION
FORM 606P-B FOLLOW-UP RESPONSES
10/14/2025

13.a.iii) “Do other water rights supplement or overlap the historical and/or proposed place of use?”

Y

Table 1 summarizes the Town of Stevensville’s municipal purpose water rights. All the rights contribute to a manifold distribution system, and therefore all the rights are supplemental.

Table 1. Stevensville’s Municipal Purpose Water Rights

A	B	C	D	E	F	G	H	I	G	H	I	J	K	L	M
1	Water Right		Diversion Name	Source	Source Name	Type	Purpose	Period of Diversion	Period of Use	Enforceable Priority Date	Max. Flow (cfs)	(gpm)	Max. Volume (af/y)	Additive Flow (gpm)	Additive Volume (af/y)
2	76H 214634 00		IG - GW	GROUNDWATER	NORTH SWAMP CREEK	SC	MUNICIPAL	1/1-12/31	1/1-12/31	6/30/1973	0.77	345	555.93	345.30	555.93
3	76H 88532 00	A	IG - GW	GROUNDWATER	GROUNDWATER	PP	MUNICIPAL	1/1-12/31	1/1-12/31	2/25/1994	0.77	345	556.97	0.00	0.00
4	76H 214147 00		IG - SW	SURFACE	BURNT FORK CREEK	SC	MUNICIPAL	1/1-12/31	1/1-12/31	6/30/1973	2.50	1122	1120.00	1,122.00	1,120.00
5	76H 214149 00		IG - SW	SURFACE	BURNT FORK CREEK	SC	MUNICIPAL	1/1-12/31	1/1-12/31	6/30/1973	1.25	561	900.00	561.00	900.00
6	76H 214649 00		IG - SW	SURFACE	MILL FORK CREEK	SC	MUNICIPAL	1/1-12/31	1/1-12/31	6/30/1973	1.25	561	905.00	561.00	905.00
7	76H 76760 00	B	IG - SW	SURFACE	NORTH SWAMP CREEK	PP	MUNICIPAL	10/15-4/15	10/15-4/15	1/28/1990	0.75	338	272.20	0.00	0.00
8	76H 30043133	C	Well 5	GROUNDWATER	GROUNDWATER	PP	MUNICIPAL	1/1-12/31	1/1-12/31	9/3/2008	0.67	300	96.30	300.00	96.30
9	76H 214635 00		Well 1	GROUNDWATER	GROUNDWATER	SC	MUNICIPAL	1/1-12/31	1/1-12/31	6/30/1973	1.11	498	805.00	498.17	805.00
10	76H 7286 00		Well 2	GROUNDWATER	GROUNDWATER	PP	MUNICIPAL	1/1-12/31	1/1-12/31	1/23/1976	0.53	240	40.00	240.00	40.00
11	76H 9186 00		Well 3	GROUNDWATER	GROUNDWATER	PP	MUNICIPAL	1/1-12/31	1/1-12/31	8/13/1976	0.49	220	340.00	220.00	340.00
12	76H 89376 00	D	Wells 1, 2, 3, 6	GROUNDWATER	GROUNDWATER	PP	MUNICIPAL	1/1-12/31	1/1-12/31	3/28/1994	1.11	500	919.86	0.00	114.86
13	Total													3,847.5	4,877.1

IG = Infiltration Gallery, GW = groundwater, SW = surface water
PP = Provisional Permit, SC = Statement of Claim
af/y = acre-feet per year, cfs = cubic feet per second, gpm = gallons per minute
^A Associated with 76H 214634 00.
^B Associated with IG rights 76H 214147 00, 76H 214149 00, & 76H 214649 00.
^C Subject to mitigation plan.
^D Associated with 76H 214635 00 plus extra volume for Wells 2 and 3.

13.a.iii.1.a) “If yes, [how] were the water rights operated to serve the historical purposes and how will they be operated to serve the proposed purposes?”

The Town of Stevensville (Town) first put water to municipal use in 1909.

In summary, the Town has experienced five phases of municipal supply source modifications:

- Phase 1 (1909-1930s)
 - Sole source of water was direct surface water to Reservoir 1.
- Phase 2 (1930s-1970)
 - Primary source of water was the Infiltration Gallery; supplemental supply was from surface water and also from Wells 1 and 2 as they came online.
- Phase 3 (1970-1979)

- Primary source of water changed from Infiltration Gallery to Well 1 for water quality reasons; supplemental supply was from Wells 2 and 3 and also from Infiltration Gallery and surface water.
- Phase 4 (1979-2014)
 - After construction of Water Treatment Plant 1 in 1979, primary source reverted back to the Infiltration Gallery to use the lower operational cost gravity-fed system. Supplemental supply was from Wells 1, 2, and 3, and also from surface water. By the mid 1990's, the Town had to pump Wells 1, 2, and 3 almost full time to meet demand.
- Phase 5 (2014-present)
 - Primary source of water transitioned to the Twin Creeks Wellfield (Wells 5, 6, 7, 8; treated at Water Treatment Plant 3). In the Twin Creeks Wellfield, only Wells 5 and 6 currently have water rights. Supplemental sources of municipal supply are Wells 1, 2, and 3 (treated at their wellheads); the Infiltration Gallery (treated at Water Treatment Plant 1); and surface water (originally diverted directly to Reservoir 1; later used to flood irrigate and increase supply to the Infiltration Gallery).

In recent decades, the Town has worked to reduce water demand by implementing irrigation restrictions, fixing leaks, adding meters (including to all service connections), and increasing service rates.

Table 2 presents a timeline of construction of various municipal water facilities and summarizes historic use of the supplemental municipal water rights. Table 3 lists all the diversion, treatment, and reservoir facilities, including operational date ranges, metering status, and notes about consumptive use.

The proposed change will add pumping rate and volume authorizations to Wells 5 and 7. Following the change authorization, Wells 5, 6, and 7 will be the primary sources, all with water right authority. This change will allow water right 76H 89376 00 to serve an expanded place of use (see Amended Response 13.a.ii and Figure 1 of Amended Responses) from the manifold distribution system. Supplemental sources will continue to include Wells 1, 2, and 3; the Infiltration Gallery; and surface water. After this change authorization, the Town intends to 1) change the Wells 2 and 3 rights points of diversion and places of use, and 2) change the Infiltration Gallery (surface and groundwater) rights to mitigation for new permit(s).

Table 2. Timeline of Municipal Water Facility Construction Events

Date	Facility	Municipal Use Summary
1909	Reservoir 1 constructed	Sole source is surface water diversions from North Swamp Creek and Mill Creek.
1930	Infiltration gallery constructed; conveys to Reservoir 1	Primary source is Infiltration Gallery; supplemental source is direct surface water.
Late 1950s - early 1960s	Reservoir 2 constructed; receives water from Infiltration Gallery and surface water; Reservoir 1 remains intact but unused	
Late 1960s	Chlorination of Reservoir 2 started	
1957	Well 1 constructed; pumps directly to distribution system; eventually chlorinated at the wellhead (Water Treatment Plant 2)	1957-1970: Primary source is the Infiltration Gallery. Supplemental sources include direct surface water (especially when low turbidity), Well 1, Well 2. (Infiltration Gallery is the preferred source because gravity fed and lowest cost to run. Direct surface water is a preferred source, especially when low turbidity, because gravity fed and low cost to run. Wells are the most expensive to run due to pumping power costs, but water quality is good and consistent.)
1968	Well 2 constructed; pumps directly to distribution system	
1974	Well 3 constructed; pumps directly to distribution system	
1979	Water Treatment Plant 1 constructed (for Infiltration Gallery water) adjacent to Reservoir 2; consisted of rapid sand filter and chlorination (chlorination started in late 1960s); treats Infiltration Gallery water (surface and groundwater sources) and discharges to Reservoir 2	
	Reservoir 2 roof constructed	1970-1979: Primary source is Well 1 for water quality reasons, until Water Treatment Plant 1 finished construction in 1979. Other sources supplemental.
	10-inch water main constructed from Reservoir 2 to Town	1979-2014: Primary source is Infiltration Gallery, for low operational cost reasons. Other sources supplemental.
2008	Well 5 constructed	2014-present: Twin Creeks Wellfield becomes primary municipal source; pumping rates monitored by SCADA system. Other sources supplemental and backup.
2012	Well 6 constructed	
	Well 7 constructed	
2013	Well 8 constructed	
2013	Water Treatment Plant 3 constructed to treat Twin Creeks wellfield water and transmit to Reservoir 2	

Table 3. Summary of Facilities, Operation Periods, and Municipal Use

Facility	Operational Period	Meter Status	Municipal Use Notes
Surface water diversions	1909-present	Meter data unavailable	Sole source from 1909 to 1930s
Infiltration Gallery – shallow groundwater	1930s-present		Primary source starting in 1930s
Well 1	1957-present	Meter data unavailable	1957-1970: supplemental source; 1970-1979: primary source; 1979-present: supplemental source
Well 2	1968-present	Not metered	Supplemental source
Well 3	1974-present	Not metered	Supplemental source
Well 5	2008-present	SCADA, totalizing flowmeter	Primary sources starting in 2014
Well 6	2012-present	SCADA, totalizing flowmeter	
Well 7	2012-present	SCADA, totalizing flowmeter	
Well 8	2013-present	SCADA, totalizing flowmeter	
Water Treatment Plant 1	1979-present	Meter data unavailable	Receives water from Infiltration Gallery and surface water; covered (no evaporation)
Water Treatment Plant 2	Unknown-present	Not metered	Treats Well 1 water; covered (no evaporation)
Water Treatment Plant 3	2014-present	SCADA, totalizing flowmeters	Treats Wells 5, 6, 7, 8 water; covered (no evaporation)
Reservoir 1	1909-early 1960s	Not metered	Received water from Infiltration Gallery and surface water; uncovered (evaporation from surface area of 1,500 feet ²)
Reservoir 2	Late 1950s/early 1960s-present	Meter data unavailable for Infiltration Gallery and direct surface	Receives water from Infiltration Gallery, surface water, and Wells 5, 6, 7, 8; uncovered until 1979 (evaporation from surface area of 9,500 feet ²)
Wastewater Treatment Plant	Unknown-present	Meter data available	<p>Unknown-1979: Facility operated as a controlled discharge lagoon.</p> <p>1979: Facility began operation as a mechanical treatment plant. Upgrades included biological treatment in oxidation ditch, final sedimentation, aerobic solids digestion, and solids storage in sludge drying beds.</p> <p>1998: Major improvements constructed, including new secondary clarification units, new aerobic digestion facility and blower building complex, and additional sludge drying beds. ¹</p>

¹ https://www.townofstevensville.com/sites/default/files/fileattachments/public_works/page/2061/2008_ww_per.pdf

13.a.iii.1.b) “For each supplemental or overlapping water right, please list whether they contribute water for historical use, proposed use, or both; the average period of contribution (MM/DD-MM/DD); flow rate contributed (GPM or CFS); and, if known, the volume of water contributed (AF) contributed (otherwise write “unknown”).”

Table 2 presents a timeline of construction of various municipal water facilities and summarizes historic use of the supplemental municipal water rights. Table 3 lists all the diversion, treatment, and reservoir facilities, including operational date ranges, metering status, and notes about consumptive use. Table 4 summarizes 1994 system diversions and water use. Table 5 summarizes 2020-2024 system diversions.

The Infiltration Gallery rights contributed to historical use. Table 1 presents the authorized period of contribution, maximum flow rates, and annual volumes. Prior to 2014, the infiltration gallery rights were the primary source of water for the Town. Since 2014 and construction of the Twin Creeks Wellfield (Wells 5, 6, 7, and 8), the Infiltration Gallery system is backup supply. After this change authorization, the Infiltration Gallery rights will be changed to mitigation for new permits. Table 4 summarizes estimated 1994 historical use based on data presented in the 2014 change application 76H 30070414.

The Well 1 and 6 right (76H 89376 00) contributes to historical use and is the subject of this change application.

The Well 2 and 3 rights contributed to historical use. Table 1 presents the authorized period of contribution, maximum flow rates, and annual volumes. Since being drilled, Wells 2 and 3 have been primarily backup supply sources. After this change authorization, the Town will change the points of diversion and places of use for these rights. Table 4 summarizes estimated 1994 historical use from data presented in the 2014 change application 76H 30070414.

The Well 5 water right contributed to historical use. Table 1 presents the authorized period of contribution, maximum flow rates, and annual volumes. After the change authorization, Well 5 will continue to use 76H 30043133 as authorized. Table 5 and Figure 1 summarize historical use from 2020-2024.

Table 4. 1994 Use Estimates by PCI in 2014 Change Application 76H 30070414

Source	Days/Year	Hours/Day	Flowrate (gpm)	Diverted (acre-feet)	Authorized (acre-feet)	
Water Treatment Plant 1 (Infiltration Gallery surface and groundwater sources)	365	24	345.3	660.36	3,480.93	A
Well 1	198	24	500	437.50	805.00	B
Well 2	228	13	240	144.99	499.85	C
Well 3	365	24	220	354.86		
Total				1,597.71	4,780.79	
Wastewater Treatment Plant	365	24	(Evaporative consumptive use from polishing pond)			

^A Total authorized volume of water rights M2 through M7 in Table 1.

^B Total authorized volume of water rights M8 in Table 1.

^C Total authorized volume for Wells 2 and 3 of water rights M10 through M12 in Table 1.

Table 5. Historical Use of Wells 5, 6, 7, and 8 (2020-2024)

A	B	C	D	E	F	G	H	I	G
Year	Diversions (acre-feet/year)					Current Authorized Volume (acre-feet/year)			= Column F / Column I
	Well 5	Well 6	Well 7	Well 8	Total	Well 5 ^a	Well 6 ^b	Well 5 and 6	
2020	199	194	188	118	700	96.30	805.00	901.30	78%
2021	205	216	209	130	760				84%
2022	308	269	135	94	805				89%
2023	295	307	134	87	823				91%
2024	311	323	114	85	833				92%

^a 76H 30043133

^b 76H 89376 00

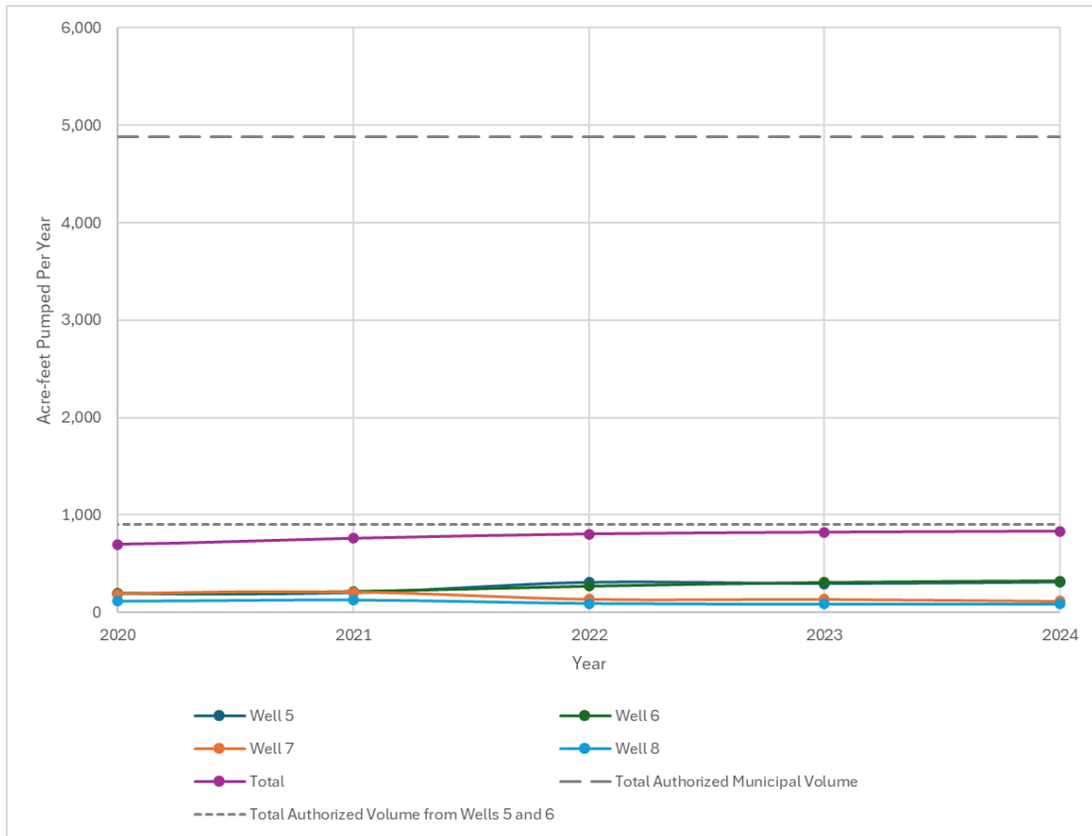


Figure 1. Historical Use of Wells 5, 6, 7, and 8 (2020-2024)

21. Will your system be designed to discharge water from the project?

Y

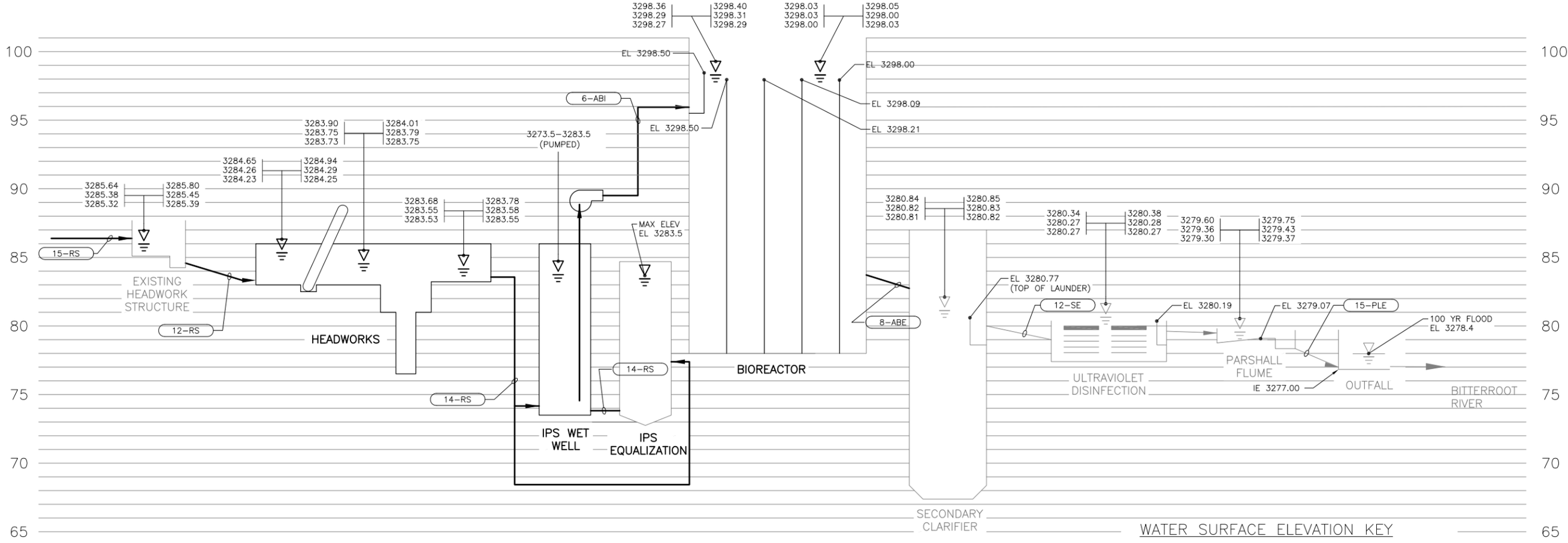
- a. If yes, explain the wastewater disposal method. A discharge permit may be required to comply with §§ 75-5-410 and 85-2-364, MCA.**

The DEQ discharge permit number for the Stevensville Wastewater Treatment Plant is MT0022713.

Wastewater enters the treatment plant through the headworks, which is an enclosed building, and the channels are covered. The headworks has a covered equalization basin as part of the pump station. The wastewater is pumped to the bioreactor (fully enclosed) and settles in the secondary clarifiers (enclosed), then through the UV for disinfection in a conditioned building, covered channel. From there, the water is pumped to the far edge of the site and discharged to a side channel of the Bitterroot River.

Attachments A and B present a schematic and site plan of the current Wastewater Treatment Plant, respectively.

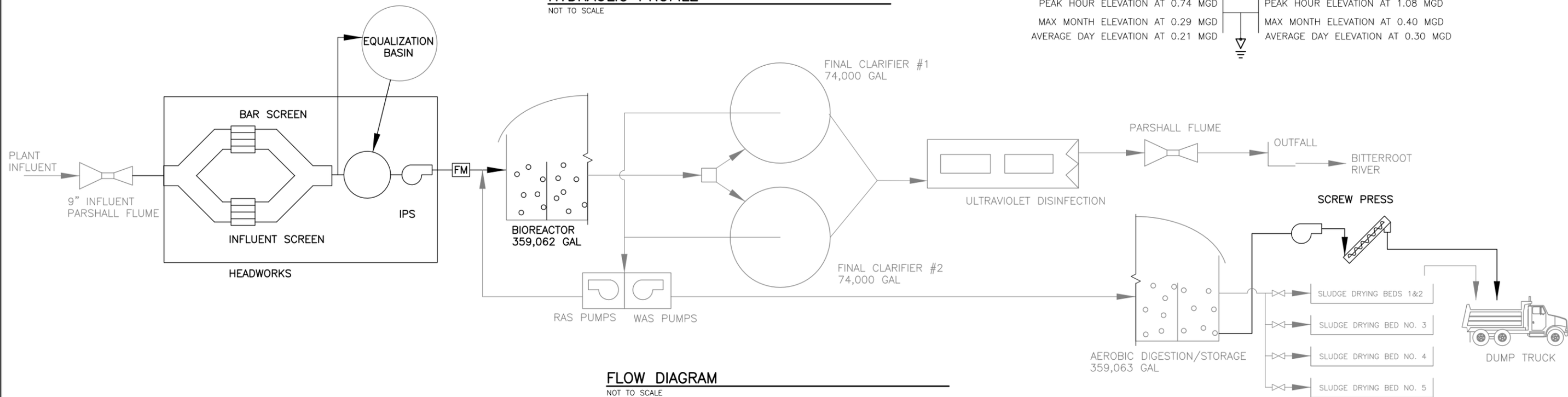
ATTACHMENT A
WASTEWATER TREATMENT PLANT SCHEMATIC



HYDRAULIC PROFILE
NOT TO SCALE

WATER SURFACE ELEVATION KEY

YEAR 2014	YEAR 2035
PEAK HOUR ELEVATION AT 0.74 MGD	PEAK HOUR ELEVATION AT 1.08 MGD
MAX MONTH ELEVATION AT 0.29 MGD	MAX MONTH ELEVATION AT 0.40 MGD
AVERAGE DAY ELEVATION AT 0.21 MGD	AVERAGE DAY ELEVATION AT 0.30 MGD



FLOW DIAGRAM
NOT TO SCALE



ISSUE	DATE	DESCRIPTION
	01/2017	RECORD DRAWINGS

PROJECT MANAGER	C. REVIS
DESIGNED BY	C. REVIS
DRAWN BY	H. FANCHER
CHECKED BY	D. HARMON
PROJECT NUMBER	00000000218338

RECORD DRAWING
JANUARY 2017

RECORD DRAWING:
PREPARED ACCORDING TO CONSTRUCTION RECORDS, RECORD DRAWINGS PREPARED FROM RECORD INFORMATION CONTAINED IN ADDENDA AND CHANGE ORDERS AND OTHER INFORMATION PROVIDED BY THE CONTRACTOR. THESE HAVE NOT BEEN SUPPLEMENTED WITH INFORMATION KNOWN TO THE ENGINEER THAT WAS NOT INDICATED BY THE CONTRACTOR'S RECORDS.



Town of Stevensville
PHASE 2 WASTEWATER TREATMENT PLANT IMPROVEMENTS

Stevensville, Montana 2015

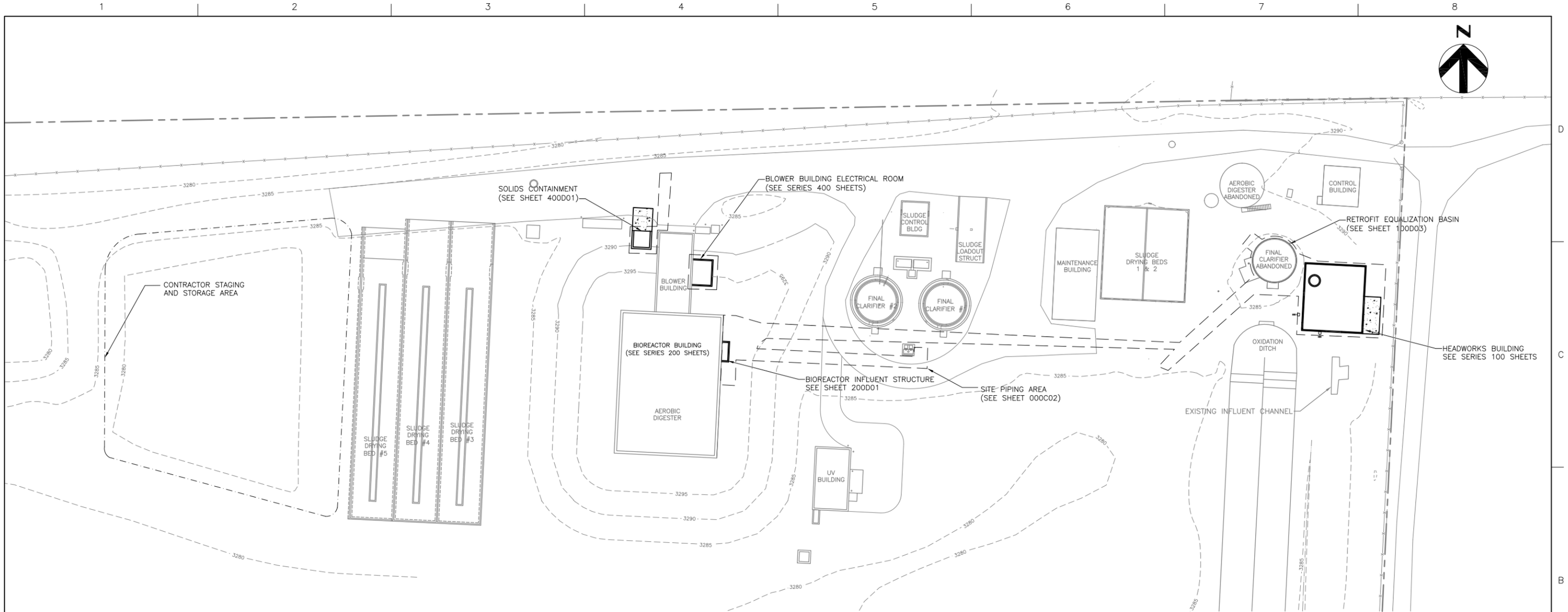
GENERAL HYDRAULIC PROFILE AND FLOW DIAGRAM

0 1" 2"

FILENAME: 000G08.dwg
SCALE: SCALE

SHEET
000G08

ATTACHMENT B
WASTEWATER TREATMENT PLANT SITE PLAN



SITE PLAN
1" = 30'-0"

- GENERAL NOTES:**
- CONTRACTOR TO MAINTAIN ACCESS FOR PLANT STAFF AND EQUIPMENT AT ALL TIMES. ALL PLANT ROADS OR DRIVES DAMAGED BY CONTRACTORS OPERATIONS SHALL BE RESTORED TO ORIGINAL CONDITION.



HDR Engineering, Inc.

ISSUE	DATE	DESCRIPTION
	01/2017	RECORD DRAWINGS

PROJECT MANAGER	C. REVIS
DESIGNED BY	C. REVIS
DRAWN BY	BRION/FANCHER
CHECKED BY	D. HARMON
PROJECT NUMBER	00000000218338

**RECORD DRAWING
JANUARY 2017**

RECORD DRAWING:
PREPARED ACCORDING TO CONSTRUCTION RECORDS. RECORD DRAWINGS PREPARED FROM RECORD INFORMATION CONTAINED IN ADDENDA AND CHANGE ORDERS AND OTHER INFORMATION PROVIDED BY THE CONTRACTOR. THESE HAVE NOT BEEN SUPPLEMENTED WITH INFORMATION KNOWN TO THE ENGINEER THAT WAS NOT INDICATED BY THE CONTRACTOR'S RECORDS.



Stevensville, Montana

**Town of Stevensville
PHASE 2 WASTEWATER
TREATMENT PLANT
IMPROVEMENTS**

2015

**CIVIL
SITE CONSTRUCTION AND
STAGING PLAN**



FILENAME	000C01.dwg
SCALE	1" = 30'-0"

SHEET	000C01
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**PREAPPLICATION MEETING FORM:
PART A
CHANGE**
§ 85-2-302(3)(b)
Form No. 606P-A (Revised 02/2025)

PREAPPLICATION MEETING FEE

\$ 500

FILING FEE REDUCTION & EXPEDITED TIMELINE

An application will be eligible for a filing fee reduction and expedited timelines if the applicant completes a preapplication meeting with the Department (ARM 36.12.1302(1)), which includes submitting any follow-up information identified by the Department (ARM 36.12.1302(3)(c)) and receiving either Department-completed technical analyses or Department review of applicant-submitted technical analyses (ARM 36.12.1302(4) and (5)). An application for the proposed project also must be submitted within 180 days of delivery of Department technical analyses or scientific credibility review and no element on the submitted application can be changed from the completed preapplication meeting form (ARM 36.12.1302(6)).

For Department Use Only

Application # 30170801 Basin 76H
 Meeting Date 4/22/2025 Time 1:00 PM
 Variance Request Deadline _____
 Completed Form Deadline 10/19/2025

The Department will fill out Form 606P-A and will identify items for follow-up during the preapplication meeting. The Department and Applicant will sign the Preapplication Meeting Affidavit and Certification within 10 business days. Within 180 days of the preapplication meeting, the Applicant will complete Preapplication Meeting Form Part B (Form 606P-B), including identified follow-up, any amended responses, and the Follow-up and Amended Responses Affidavit & Certification.

Applicant Information: Add more as necessary.

Applicant Name Town of Stevensville
 Mailing Address _____ City _____ State _____ Zip _____
 Phone Numbers: Home _____ Work _____ Cell _____
 Email Address mayor@townofstevensville.gov

Applicant Name _____
 Mailing Address _____ City _____ State _____ Zip _____
 Phone Numbers: Home _____ Work _____ Cell _____
 Email Address townclerk@townofstevensville.gov

Contact/Representative Information: Add more as necessary.

Contact/Representative is: Applicant Consultant Attorney Other (describe) _____
 Contact/Representative Name Jared Bean, Aspect Consulting
 Mailing Address PO Box 134 City Helena State MT Zip 59624
 Phone Numbers: Home _____ Work 406.215.9917 Cell _____
 Email Address jared.bean@aspectconsulting.com

NOTE: If a contact person is identified as an attorney, all communication will be sent only to the attorney unless the attorney provides written instruction to the contrary. If a contact person is identified as a consultant, employee, or lessee, the individual filing the water right form or objection form will receive all correspondence and a copy may be sent to the contact person. (ARM 36.12.122)

Meeting Attendees: Add more as necessary.

Name	Organization	Position
Jim Nave	DNRC	Regional Manager
Alex Dalglish	DNRC	Water Conservation Specialist
Benjamin Thomas	DNRC	Water Conservation Specialist
Jack Landers	DNRC	Hydrologist
Kristal Kiel	DNRC	Hydrologist
David Parmelee	DNRC	Hydrologist



FORM 606P-A

Jenelle Berthoud
 Jared Bean
 Ross Miller

Town of Stevensville
 Aspect Consulting
 Miller Law PLLC

Town Clerk
 Consultant
 Attorney

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Application Details

The following questions are mandatory and must be filled out before the Preapplication Meeting Form is determined to be complete. Narrative responses that are larger than the space provided can be answered in an attachment. If an attachment is used, mark the see attachment (“A”) checkbox on this form and label the attachment with the question number. Constrain narrative responses to the specific question as is asked on the form; do not respond to multiple questions in one narrative. Responses in the form of a table may be entered into the table provided on this form or in an attachment. If an attachment is used, the table must have the exact headings found on this form, and the see attachment (“A”) checkbox must be marked. Label units in narrative responses and tables. Questions that require Applicant to submit items to the Department have a submitted (“S”) checkbox, which is marked when the required item is attached to the Preapplication Meeting Form. Label all submitted items with the question number for which they were submitted. For all questions where follow-up is necessary, mark the “F” checkbox in the “Follow-Up” column and write the question number on the “Follow-Up Page”.

S = Submitted. Use when required item is included with form.

A = See attachment. Use when additional space is needed to answer a question.

F = Follow-up. Use when follow-up is necessary.

<u>Questions, Narrative Responses, and Tables</u>							<u>Check-boxes</u>	<u>Follow-Up</u>
1. Do you elect to have DNRC conduct technical analyses?							<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
2. How many change applications will be needed for this project? Please refer to ARM 36.12.1305 for more information. 1								<input type="checkbox"/> F
3. Which water right(s) are proposed for change?							<input type="checkbox"/> A	<input type="checkbox"/> F
Water Right No.	Current Authorized Flow Rate			Flow Rate Needed for Project			Means of Diversion	
	Flow	GPM	CFS	Flow	GPM	CFS		
76H 89376-00	500	<input checked="" type="checkbox"/>	<input type="checkbox"/>	500	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Well 1	
		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		
		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		
		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		
		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		
4. Is the proposed change on a non-filed water project?							<input type="checkbox"/> Y <input checked="" type="checkbox"/> N	<input type="checkbox"/> F
a. If yes, please submit a Non-Filed Water Project Addendum (Form 606/634-NFWPA). The project must meet the requirements of the addendum. The addendum is required before the Preapplication Meeting Form is completed.							<input type="checkbox"/> S	<input type="checkbox"/> F



5. Is the source surface water or groundwater? <u>Groundwater</u>		
6. What is the source name? <u>Groundwater</u>		
7. Identify the water right elements proposed for change, with a checkmark, for each water right proposed for change.	<input type="checkbox"/> A	<input type="checkbox"/> F

Water Right #	76H 89376-00					
Point of diversion	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
Place of use	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
Purpose of use	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Place of storage	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

8. Submit a historical use map created on an aerial photograph or topographic map that shows the following: section corners, township and range, scale bar, north arrow, all historical points of diversion (POD) labeled with a unique POD ID (“H” followed by a number), all historical places of use (POU), all historical conveyance structures, all historical places of storage, and historical place of use for all overlapping water rights. More than one map may be submitted, if necessary to clearly convey all required information.	<input checked="" type="checkbox"/> S	<input type="checkbox"/> F
9. Submit a proposed use map created on an aerial photograph or topographic map that shows the following: section corners, township and range, scale bar, north arrow, all proposed points of diversion labeled with a unique POD ID (“P” followed by a number), all proposed places of use, all proposed conveyance structures, all proposed places of storage, and proposed place of use for all overlapping water rights. More than one map may be submitted, if necessary to clearly convey all required information.	<input checked="" type="checkbox"/> S	<input type="checkbox"/> F
10. Does the change involve a change in point of diversion?	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
a. If yes, describe the location for all <i>new</i> and <i>unchanged</i> points of diversion to the nearest 10 acres. Label POD ID with the POD ID assigned for the proposed use map (question 9).	<input type="checkbox"/> A	<input type="checkbox"/> F

POD ID	¼	¼	¼	Sec	Twp	Rge	County	Lot	Block	Tract	Subdivision	Gov. Lot	New or Unchanged
Well 1	SW	NE	NE	27	9N	20W	Ravalli						Unchanged
Well 5	NW	NE	NE	35	9N	20W	Ravalli						New
Well 6	NW	NE	NE	35	9N	20W	Ravalli						New
Well 7	NW	NE	NE	35	9N	20W	Ravalli						New
Well 8	NW	NE	NE	35	9N	20W	Ravalli						New



iii. Do other water rights supplement or overlap the historical and/or proposed place of use?	<input type="checkbox"/> Y <input type="checkbox"/> N	<input checked="" type="checkbox"/> F
1. If yes,		
a. How were the water rights operated to serve the historical purposes and how will they be operated to serve the proposed purposes? _____ _____ _____	<input type="checkbox"/> A	<input checked="" type="checkbox"/> F
b. For each supplemental or overlapping water right, please list whether they contribute water for historical use, proposed use, or both; the average period of contribution (MM/DD-MM/DD); flow rate contributed (GPM or CFS); and, if known, the volume of water contributed (AF) contributed (otherwise write "unknown").	<input type="checkbox"/> A	<input checked="" type="checkbox"/> F

Water Right No.	Contributions to Use			Average Period of Contribution	Flow Rate Contributed			Volume Contributed
	Hist.	Prop.	Both	MM/DD-MM/DD	Flow	GPM	CFS	AF
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>	<input type="checkbox"/>	
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>	<input type="checkbox"/>	
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>	<input type="checkbox"/>	

14. Does the proposed change include a change in purpose of use? If yes, answer questions 101 to 108 for change in purpose of use and question 13.a.iii for supplemental or overlapping water rights.	<input type="checkbox"/> Y <input checked="" type="checkbox"/> N	<input type="checkbox"/> F
15. Are conveyance ditches used for historical or proposed uses? If yes, answer ditch-specific questions 109 to 115.	<input type="checkbox"/> Y <input checked="" type="checkbox"/> N	<input type="checkbox"/> F
16. Do you propose to add or modify one or more places of storage? This does not include reservoirs, pits, pit-dams, or ponds with a capacity less than 0.1 AF; water tanks; or cisterns (ARM 36.12.113(6)). If yes, answer mandatory questions 116 to 123. Additionally, you may choose to answer non-mandatory questions 175 to 179. A Change Storage Addendum (Form 606-SA) will be required at application submittal.	<input type="checkbox"/> Y <input checked="" type="checkbox"/> N	<input type="checkbox"/> F
17. Is the proposed use temporary? If yes, answer questions 94 to 100 for temporary changes.	<input type="checkbox"/> Y <input checked="" type="checkbox"/> N	<input type="checkbox"/> F
18. Are you filing on behalf of another entity? If yes, describe. _____ _____	<input type="checkbox"/> Y <input checked="" type="checkbox"/> N	<input type="checkbox"/> F



19. Do you own the entire historical place of use for all water rights proposed for change?	<input type="checkbox"/> Y <input checked="" type="checkbox"/> N	<input type="checkbox"/> F
a. If no, was the water historically used for sale, rental, distribution, municipal use, or any other context in which water is being supplied to another and it is clear that the ultimate user would not accept the supply without consenting to the use of water on the user's place of use?	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	<input checked="" type="checkbox"/> F
i. If no,		
1. List the water rights for which you do not own the entire historical place of use. _____	<input type="checkbox"/> A	<input type="checkbox"/> F
2. Are the water rights listed in question 19.a.i.1 severed from the historical POU?	<input type="checkbox"/> Y <input checked="" type="checkbox"/> N	<input type="checkbox"/> F
a. If yes, do you own the entirety of the severed water rights proposed for change?	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
i. If yes, skip to question 20. If no, answer question 19.a.i.3.		
b. If no, answer question 19.a.i.3.		
3. Are all owners of the historical place of use or, if applicable, owners of the severed water rights, willing to sign the application?	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
a. If no,		
i. A Form 641 or 642 to split the water rights being changed must be received and processed by the Department prior to application submittal.		
ii. Describe how the water rights will be split, and which part of the split water rights will be proposed for change. _____ _____ _____	<input type="checkbox"/> A	<input type="checkbox"/> F
20. Are you proposing to add a point of diversion or place of use on State of Montana Trust Land?	<input type="checkbox"/> Y <input checked="" type="checkbox"/> N	<input type="checkbox"/> F
a. If yes,		
i. Documentation of consent from the DNRC Trust Lands Management Division will be required at application submittal.		
ii. Do you propose to add a place of use on Trust Land with all points of diversion on private land? If yes, the change authorization will be temporary for the duration of the lease term (§85-2-441, MCA); answer temporary change project-specific questions 94 to 100.	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F



21. Will your system be designed to discharge water from the project?	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
a. If yes, explain the wastewater disposal method. A discharge permit may be required to comply with §§ 75-5-410 and 85-2-364, MCA. Municipal wastewater treatment plant. _____ _____ _____	<input type="checkbox"/> A	<input checked="" type="checkbox"/> F
22. Is the application to change the purpose of use or place of use of an appropriation of 4,000 or more acre-feet (AF) of water a year and 5.5 or more cubic feet per second (CFS)? If yes, you must submit a Reasonable Use Addendum (Form 606-B) with the application. The reasonable use criteria are found in §85-2-402(4-5), MCA.	<input type="checkbox"/> Y <input checked="" type="checkbox"/> N	<input type="checkbox"/> F
23. Will you be transporting water for use outside of Montana? If yes, you will need to submit an Out-of-State Use Addendum (Form 600/606-OSA) with the application. The out-of-state use criteria are outlined in §85-2-402(6), MCA.	<input type="checkbox"/> Y <input checked="" type="checkbox"/> N	<input type="checkbox"/> F
24. Is the project located in designated sage grouse habitat? If yes, a review letter from the Montana Sage Grouse Habitat Conservation Program will be required at application submittal.	<input type="checkbox"/> Y <input checked="" type="checkbox"/> N	<input type="checkbox"/> F
25. Does the application include a mitigation, aquifer recharge, or marketing for mitigation/aquifer recharge purpose? If yes, answer mandatory questions 124 to 129. Additionally, you may choose to answer non-mandatory questions 185 to 190. A Mitigation Addendum (Form 600/606-MIT) will be required with application submittal.	<input type="checkbox"/> Y <input checked="" type="checkbox"/> N	<input type="checkbox"/> F
26. Does the application include the water marketing purpose? This does not include marketing for mitigation/aquifer recharge. If yes, answer the following question. Additionally, you may choose to answer non-mandatory questions 191 to 195. A Water Marketing Purpose Addendum (Form 600/606-WMA) will be required with application submittal.	<input type="checkbox"/> Y <input checked="" type="checkbox"/> N	<input type="checkbox"/> F
a. For what purposes will the marketed water be used? _____ _____ _____	<input type="checkbox"/> A	<input type="checkbox"/> F
27. Does the proposed purpose include instream flow? If yes, answer mandatory questions for instream flow changes 130 to 136. Additionally, you may choose to answer non-mandatory questions 180 to 184. A Change to Instream Flow Addendum (Form 606-IFA) will be required with application submittal.	<input type="checkbox"/> Y <input checked="" type="checkbox"/> N	<input type="checkbox"/> F
28. Will the proposed use include water made available through creation of a “water saving method” (i.e., salvage water) as defined in ARM 36.12.101? If yes, answer questions 137 to 141 for Salvage Water.	<input type="checkbox"/> Y <input checked="" type="checkbox"/> N	<input type="checkbox"/> F



Historical Use

The following questions are mandatory and must be filled out for both Surface Water and Groundwater Applications before the Preapplication Meeting Form is determined to be complete.

<u>Questions, Narrative Responses, and Tables</u>				<u>Check-boxes</u>	<u>Follow-Up</u>
29. What is the water right type for each water right proposed for change? Answer question 30 for each Statement of Claim, question 31 for each Provisional Permit, and question 32 for water right that is not a Statement of Claim or Provisional Permit.				<input type="checkbox"/> A	<input type="checkbox"/> F
<hr/> <hr/>					
30. In the table below, write the water right number for each Statement of Claim proposed for change in the "Statement of Claim Number" column. If there is one or more previous change authorizations, write the application numbers for the change authorizations in the "Previous Change Authorization Number" column. If there are no previous change authorizations, write "none" in the "Previous Change Authorization Number" column and "N/A" in all the remaining columns. Write the date of the Project Completion Notice for each previous change authorization in the "Project Completion Notice Date" column and if no Project Completion Notice has been submitted, write "none" instead. In the "Previous Historical Use Analysis Quality" column, describe the quality of the previous historical use analysis.				<input type="checkbox"/> A	<input type="checkbox"/> F
Statement of Claim Number	Previous Change Authorization Number	Project Completion Notice Date	Previous Historical Use Analysis Quality		



31. In the table below, write the water right number for each Provisional Permit proposed for change in the "Provisional Permit Number" column. In the "Project Completion Notice Date" column, write the date of the Project Completion Notice and if no Project Completion Notice has been submitted, write "none" instead. Write the application number for each previous change authorization in the "Previous Change Authorization Number" column. If there are no previous change authorizations, write "none" in the "Previous Change Authorization Number" column and "N/A" in all the remaining columns. Write the date of the Project Completion Notice for each previous change authorization in the "Previous Change Project Completion Notice" column and if no Project Completion Notice has been submitted, write "none" instead. In the "Previous Change Historical Use Analysis Quality" column, describe the quality of the previous historical use analysis.

<input type="checkbox"/> A	<input type="checkbox"/> F
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Provisional Permit Number	Project Completion Notice Date	Previous Change Authorization Number	Previous Change Project Completion Notice Date	Previous Historical Use Analysis Quality
76H 89376-00	None	None	None	None

~~32. In the table below, write the water right number for each water right proposed for change that is not a Statement of Claim or Provisional Permit, the type of water right, and the completion date. If a Groundwater Certificate, the completion date will be the date of filing. If an exempt or non-filed water right, the completion date will be July 1, 1973. If there are one or more previous change authorizations, write the application number for each change authorization in the "Previous Change Authorization Number" column. If there are no previous change authorizations, write "none" in the "Previous Change Authorization Number" column and "N/A" in all the remaining columns. Write the date of the Project Completion Notice for each previous change authorization in the "Previous Change Project Completion Notice Date" column and if the previous change authorization does not have a Project Completion Notice, write "none" instead. In the "Previous Historical Use Analysis Quality" column, describe the quality of the previous historical use analysis.~~

<input type="checkbox"/> A	<input type="checkbox"/> F
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Water Right Number	Water Right Type	Completion Date	Previous Change Authorization Number	Previous Change Project Completion Notice Date	Previous Historical Use Analysis Quality



33. Are there previous Montana Water Court approved stipulations, Water Master reports, or prior Montana Water Court or Department decisions related to the water right(s) being changed?	<input type="checkbox"/> Y <input checked="" type="checkbox"/> N	<input type="checkbox"/> F
a. If yes, explain. _____ _____ _____ _____ _____	<input type="checkbox"/> A	<input type="checkbox"/> F
34. Fill in the table below based on ARM 36.12.1902(1) and the information provided in questions 29 to 33. In column "Water Right Number", list all water rights proposed for change. Select one of the three historical use analysis options and fill in the required information associated with that option. Select "Full Historical Use Analysis N/A" only if an unperfected Provisional Permit will be used to serve as historical use in lieu of analysis. If the "Existing Historical Use Analysis" or "Full Historical Use Analysis N/A" option is selected, skip to question 57 because this section is complete.	<input type="checkbox"/> A	<input type="checkbox"/> F

Water Right No. Proposed for Change	Historical Use Analysis Options
76H 89376-00	<input type="checkbox"/> New Historical Use Analysis. Date for which historical use will be analyzed: _____
	<input type="checkbox"/> Existing Historical Use Analysis. Change authorization number with existing Historical Use Analysis: _____
	<input checked="" type="checkbox"/> Full Historical Use Analysis N/A. Water right number serving as historical use in lieu of analysis: <u>76H 89376-00</u>



	<input type="checkbox"/> New Historical Use Analysis. Date for which historical use will be analyzed: _____
	<input type="checkbox"/> Existing Historical Use Analysis. Change authorization number with existing Historical Use Analysis: _____
	<input type="checkbox"/> Full Historical Use Analysis N/A. Water right number serving as historical use in lieu of analysis: _____
	<input type="checkbox"/> New Historical Use Analysis. Date for which historical use will be analyzed: _____
	<input type="checkbox"/> Existing Historical Use Analysis. Change authorization number with existing Historical Use Analysis: _____
	<input type="checkbox"/> Full Historical Use Analysis N/A. Water right number serving as historical use in lieu of analysis: _____

35. Do you have knowledge of historical use?	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
a. If yes,		
i. Is this firsthand knowledge?	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
ii. Who has this knowledge and what was their role? _____	<input type="checkbox"/> A	<input type="checkbox"/> F
b. If no, where will the historical use data be derived? _____ _____	<input type="checkbox"/> A	<input type="checkbox"/> F



Fill out the remaining Historical Use questions (questions 37 to 56) **one time for each** water right proposed for change. Use the “Additional Water Right Historical Use (606P)” sheet for each additional water right. You may answer **one time for all** water rights proposed for change that have the same purposes, place of use, supplemental water rights, points of diversion, period of use, conveyance, diverted volume parameters, and consumptive volume parameters.

36. What is the water right number for which questions 37 to 56 will be answered? _____		<input type="checkbox"/> F
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Historical Use: Place of Use

37. The historical use map submitted for question 8 must clearly identify the entire place of use for each overlapping water right that intersects the historical place of use. Does your historical use map meet this requirement?	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
38. Are you proposing to change all water rights associated with the historical place of use?	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
a. If no, identify the water rights associated with the historical place of use that are not included in this application. Provide the priority date for each water right and explain why all overlapping water rights are not included in the application. Include water received via contract from a company, district, or water users’ association.	<input type="checkbox"/> A	<input type="checkbox"/> F

Water Right No.	Priority Date	Reason Not Included in Change



3. Answer the section of this question relevant to the historical purpose. If there is more than one purpose, then answer all relevant parts of this question.		
a. All purposes		
i. Does the legal land description from the abstract encompass the actual location of the historical place of use?	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
1. If no, explain the discrepancy and submit historical aerial photographs and/or other data sources to corroborate the location of these historical places of use, and, if a Statement of Claim, submit documentation of a written request submitted to the Water Court for amendment of the Claim. _____ _____	<input type="checkbox"/> S	<input type="checkbox"/> F
b. Irrigation		
i. Is the water right being changed by a Statement of Claim?	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
1. If yes, does the Water Resources Survey corroborate the acres irrigated listed on the abstract?	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
a. If no, submit evidence that can corroborate the historical place of use, including the number of irrigated acres. This includes, but is not limited to, aerial photographs, irrigation journals, or logs.	<input type="checkbox"/> S	<input type="checkbox"/> F
2. If no, submit one or more aerial photographs that can corroborate the historical place of use, including the number of irrigated acres.	<input type="checkbox"/> S	<input type="checkbox"/> F
c. Lawn and garden		
i. Submit aerial photographs that can corroborate the historical place of use, including the number of irrigated acres.	<input type="checkbox"/> S	<input type="checkbox"/> F
d. Stock		
i. Submit aerial photographs, grazing records, or other records to corroborate the historical place of use.	<input type="checkbox"/> S	<input type="checkbox"/> F
ii. Did the stock drink direct from source or direct from ditch?	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
1. If no, submit data sources that make clear the location of the stock watering infrastructure.	<input type="checkbox"/> S	<input type="checkbox"/> F
e. Multiple domestic, domestic, municipal, mining, commercial, and other purposes		
i. Submit aerial photographs, deeds, other recorded documents or records, affidavits, or other published documents, such as magazine articles, to corroborate the historical place of use.	<input type="checkbox"/> S	<input type="checkbox"/> F



Historical Use: Point of Diversion

Continue to answer questions for water right(s) identified in question 36. Applications corroborating historical flow rate with the Historical Use Addendum (Form 606-HUA) may be eligible to skip question 42; see the Form 606-HUA for more information.

40. For all historical points of diversion, identify the means, location (¼ ¼ ¼ section), and if they are proposed for change. Label using the same POD ID letter as for the Historical Use Map (question 8). A F

POD ID	Means	Location (¼ ¼ ¼ Section)	Proposed for Change?
			<input type="checkbox"/> Y <input type="checkbox"/> N
			<input type="checkbox"/> Y <input type="checkbox"/> N
			<input type="checkbox"/> Y <input type="checkbox"/> N
			<input type="checkbox"/> Y <input type="checkbox"/> N

41. Do the legal land descriptions from the abstract encompass the actual locations of all historical points of diversion? Y N F

a. If no, explain the discrepancy and submit historical aerial photographs and/or other data sources to corroborate the location of these historical points of diversion, and, if a Statement of Claim, submit documentation of a written request submitted to the Water Court for amendment of the Claim.

S F

42. Answer questions below related to the diversion means for each of the historical points of diversion.

a. Headgate

i. For each headgate, provide dimensions in feet (FT), slope of the channel at the headgate (%), material of the headgate, estimated historical capacity in gallons per minute (GPM) or cubic feet per second (CFS) and the method used to estimate historical capacity. Label using the same POD ID letter as for the Historical Use Map (question 8).

A F

POD ID	Dimensions	Slope	Material	Estimated Capacity			Method
	FT	%		Cap.	GPM	CFS	
					<input type="checkbox"/>	<input type="checkbox"/>	
					<input type="checkbox"/>	<input type="checkbox"/>	
					<input type="checkbox"/>	<input type="checkbox"/>	
					<input type="checkbox"/>	<input type="checkbox"/>	
					<input type="checkbox"/>	<input type="checkbox"/>	



b. Pump, dike, dam, or other surface water point of diversion		
i. For each pump, dike, dam, or other surface water point of diversion, provide an estimate of the historical capacity (GPM or CFS) and the method used to estimate the historical capacity. Label using the same POD ID letter as for the Historical Use Map (question 8).	<input type="checkbox"/> A	<input type="checkbox"/> F

POD ID	Estimated Capacity			Method
	<i>Cap.</i>	<i>GPM</i>	<i>CFS</i>	
	<input type="checkbox"/>	<input type="checkbox"/>		
	<input type="checkbox"/>	<input type="checkbox"/>		
	<input type="checkbox"/>	<input type="checkbox"/>		
	<input type="checkbox"/>	<input type="checkbox"/>		
	<input type="checkbox"/>	<input type="checkbox"/>		

c. Well, pit, or other groundwater point of diversion		
i. For each well, pit, or other groundwater point of diversion, provide an estimate of the historical capacity (GPM or CFS) and the method used to estimate the historical capacity. Label using the same POD ID letter as for the Historical Use Map (question 8).	<input type="checkbox"/> A	<input type="checkbox"/> F

POD ID	Estimated Capacity			Method
	<i>Cap.</i>	<i>GPM</i>	<i>CFS</i>	
	<input type="checkbox"/>	<input type="checkbox"/>		
	<input type="checkbox"/>	<input type="checkbox"/>		
	<input type="checkbox"/>	<input type="checkbox"/>		
	<input type="checkbox"/>	<input type="checkbox"/>		
	<input type="checkbox"/>	<input type="checkbox"/>		



33. Do other water rights share any of the points of diversion?	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
a. If yes, list the water rights, their flow rates (GPM or CFS), and the nature of the relationship. Label using the same POD ID letter as for the Historical Use Map (question 8).	<input type="checkbox"/> A	<input type="checkbox"/> F

POD ID	Water Right No.	Flow Rate			Relationship
		Flow	GPM	CFS	
	76H 89376-00		<input type="checkbox"/>	<input type="checkbox"/>	
			<input type="checkbox"/>	<input type="checkbox"/>	
			<input type="checkbox"/>	<input type="checkbox"/>	
			<input type="checkbox"/>	<input type="checkbox"/>	
			<input type="checkbox"/>	<input type="checkbox"/>	

Historical Use: Period of Diversion

(Continue to answer questions for water right(s) identified in question 36.)

44. Are the period of diversion and the period of use the same?	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
a. If no,		
i. Why are they different?	<input type="checkbox"/> A	<input type="checkbox"/> F

ii. Is there a place of storage?	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
45. When was water diverted for the purposes of the water rights being changed?	<input type="checkbox"/> A	<input type="checkbox"/> F
Start Date (Month (MM)/Day (DD))	End Date (MM/DD)	



46. Does the Department have a standard, found in ARM 36.12.112, for the period of diversion for all purposes for which water is used?	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
a. If yes, does the period of diversion for all purposes fall within Department standards?	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
b. If no, or if any period of diversion falls outside Department standards, explain how the period of diversion is reasonable for the purpose. _____ _____ _____	<input type="checkbox"/> A	<input type="checkbox"/> F

Historical Use: Historical Diverted Volume

Continue to answer questions for water right(s) identified in question 36. Applications corroborating historical diverted volume with the Historical Use Addendum (Form 606-HUA) may be eligible to skip question parts of question 47; see the Form 606-HUA for more information.

47. Answer all relevant sections of this question based on whether the historical purpose was irrigation, non-irrigation, or both.		
a. Irrigation		
i. Do you want ARM 36.12.1902(10) to be used to calculate historical diverted volume?	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
1. If no, submit a Historical Water Use Addendum (Form 606-HUA). Form 606-HUA must be submitted to the Department before the Preapplication Meeting Form is completed.	<input type="checkbox"/> S	<input type="checkbox"/> F
ii. What were the crop(s) grown? _____		<input type="checkbox"/> F
1. For hay, how many cuttings were there per season and how many days did cuttings last? Did irrigation cease throughout the place of use for cuttings? For other crops, explain whether irrigation regularly ceased within the irrigation season. For all crops, explain whether diversions ceased during times irrigation did not occur. _____ _____ _____	<input type="checkbox"/> A	<input type="checkbox"/> F



b. Non-irrigation			
i. Explain your historical diversion schedule, with sufficient detail to estimate the volume of water historically diverted. This may include, but is not limited to, days per year water was historically diverted or the number of diversions per year and the duration of each diversion. _____ _____ _____		<input type="checkbox"/> A	<input type="checkbox"/> F
ii. Explain water diverted but not consumed by the non-irrigation purpose(s). This includes, but is not limited to, wastewater discharge and conveyance loss. Ditch-Specific Questions (questions 110 to 111) will gather information necessary for estimating losses from conveyance ditches. _____ _____ _____		<input type="checkbox"/> A	<input type="checkbox"/> F
iii. Did historical diversions serve more than one non-irrigation purpose?		<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
1. If yes, how much of the diversions served each non-irrigation purpose and how did you determine this? _____ _____ _____		<input type="checkbox"/> A	<input type="checkbox"/> F
48. Did diversions ever regularly cease within the period of use due to insufficient water in source or calls based on priority date?		<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
a. If yes, please explain. _____ _____		<input type="checkbox"/> A	<input type="checkbox"/> F



Historical Use: Historical Consumed Volume

Continue to answer questions for water right(s) identified in question 36. Applications corroborating historical consumptive volume with the Historical Use Addendum (Form 606-HUA) may be eligible to skip parts of question 50; see the Form 606-HUA for more information.

49. What are the historical purposes? Mark each purpose and answer the applicable questions below. <input type="checkbox"/> Irrigation. Answer question 50. <input type="checkbox"/> Lawn and garden. Answer question 51. <input type="checkbox"/> Stock. Answer question 52. <input type="checkbox"/> Domestic and multiple domestic. Answer question 53. <input type="checkbox"/> Municipal. Answer question 54. <input type="checkbox"/> Other. Answer question 55.		
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50. Irrigation		
a. Will you use Department standards for historical consumptive use as defined in ARM 36.12.1902?	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
i. If no,		
1. What method will you use to determine historical consumptive use? _____	<input type="checkbox"/> A	<input type="checkbox"/> F
2. Submit a Historical Water Use Addendum (Form 606-HUA) to the Department. Form 606-HUA must be submitted to the Department before the Preapplication Meeting Form is completed.	<input type="checkbox"/> S	<input type="checkbox"/> F
ii. If yes,		
1. What is the historical irrigation method type and subtype? Irrigation method types include flood and sprinkler. Flood irrigation subtypes include level border, graded border, furrow, contour ditch, or wild flood. Sprinkler subtypes include wheel line and center pivot. _____	<input type="checkbox"/> A	<input type="checkbox"/> F
2. What was the slope (%) of the historical place of use? _____		<input type="checkbox"/> F



<p>3. Are there any factors beyond irrigation method type/subtype and place of use slope that may influence percent efficiency of irrigation?</p>	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
<p>a. If yes, submit evidence to support the modified percent efficiency of irrigation in the Historical Water Use Addendum (Form 606-HUA). These factors may include infrastructure age, soil characteristics, or field improvements. Form 606-HUA must be submitted to the Department before the Preapplication Meeting Form is completed.</p>	<input type="checkbox"/> S	<input type="checkbox"/> F
<p>4. Based on answers to the above questions, what is the percent efficiency of irrigation? _____</p>		<input type="checkbox"/> F
<p>5. What is the County Management Factor? _____</p>		<input type="checkbox"/> F
<p>6. What is evapotranspiration (ET) based on the irrigation method and county? _____</p>		<input type="checkbox"/> F
<p>7. What percent of applied water are irrecoverable losses per ARM 36.12.1902(17)? _____</p>		<input type="checkbox"/> F



51. Lawn and garden		
a. Will you use a Department standard for historical consumptive use volume for lawn and garden? Department standards include 2.5 acre-feet per acre, or a calculated volume based on Irrigation Water Requirements for turf grass.	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
i. If yes, which standard? _____		<input type="checkbox"/> F
ii. If no, please provide an estimate of historical water use based on expert analysis and methods used to determine this estimate. _____ _____	<input type="checkbox"/> A	<input type="checkbox"/> F

52. Stock		
a. Which volume standard for animal units applies to historical use and why? The standards are either 15 gallons per animal unit per day for new appropriations or 30 gallons per animal unit per day for claims. _____	<input type="checkbox"/> A	<input type="checkbox"/> F
b. How many animal units were historically served? _____		<input type="checkbox"/> F
c. Did these animal units rely entirely on the water right(s) proposed for change for their full water demand?	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
i. If no, explain. _____ _____	<input type="checkbox"/> A	<input type="checkbox"/> F



53. Domestic and multiple domestic		
a. How many households were served? _____		<input type="checkbox"/> F
b. Will the Department standard of 1 acre-foot per household be used? The same standard shall be applied to historical and proposed uses.	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
i. If no, what standard will be used? _____		<input type="checkbox"/> F
c. Did the historical use include wastewater disposal and treatment?	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
i. If yes, which of the following best describes the wastewater disposal and treatment system? Individual drain fields, central treatment facility with minimal consumption, or evaporation basin or land application? _____	<input type="checkbox"/> A	<input type="checkbox"/> F

54. Municipal		
a. What is the volume of water (AF) historically consumed for municipal purposes? _____		<input type="checkbox"/> F
b. Submit evidence to support historical municipal use. The data sources may include records that tie water use to the U.S Census, estimates of historical system capacity and estimates of leakage.	<input type="checkbox"/> S	<input type="checkbox"/> F

55. Other		
a. Specify the other purposes. _____		<input type="checkbox"/> F
b. What is the volume of water (AF) historically consumed for other purposes? _____		<input type="checkbox"/> F
c. Submit evidence to support the volume of water historically consumed.	<input type="checkbox"/> S	<input type="checkbox"/> F



Historical Use: Historical Places of Storage

(Continue to answer questions for water right(s) identified in question 36.)

56. Did the historical use include one or more places of storage? This does not include reservoirs, pits, pit-dams, or ponds with a capacity less than 0.1 AF; water tanks; or cisterns (ARM 36.12.113(6)).				<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
a. If yes, for each historical place of storage please provide the surface area in acres (AC), capacity (AF), annual net evaporation (FT/YR), and number of times per year the place of storage was filled.				<input type="checkbox"/> A	<input type="checkbox"/> F
ID	Surface Area (AC)	Capacity (AF)	Annual Net Evaporation (FT/YR)	# of Annual Fillings	

Surface Water

Applicable, move on to question 57. **Not Applicable**, skip to question 66.

The following questions are mandatory for changes to surface water rights and must be filled out before the Preapplication Meeting Form is determined to be complete.

Return Flow Analysis

<u>Questions, Narrative Responses, and Tables</u>	<u>Check-boxes</u>	<u>Follow-Up</u>
57. Do the purposes of the water rights proposed for change include irrigation?	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
a. If yes, does the proposed change include a change in place of use <i>and/or</i> a change in purpose? If you propose to retire acres in the historical place of use and/or add new acres outside the historical place of use, this constitutes a change in place of use.	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
i. If yes, a return flow analysis is required. Move on to answer question 58.		
ii. If no, this section is complete, and you may skip to question 94.		
58. Does the proposed change include a change in purpose?	<input type="checkbox"/> Y <input checked="" type="checkbox"/> N	<input type="checkbox"/> F
a. If yes, consumptive use information is collected in the Change in Purpose section (questions 101 to 108), skip to question 59.		
b. If no, go to question 59.		
59. Does the proposed change include a change in place of use? If yes, move on to question 60. If no, skip to question 63.	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F



60. Submit a map showing the new, unchanged historical, and retired historical places of use. Create map on an aerial photograph or topographic map that shows the following: section corners, township and range, scale bar, and north arrow. If you have shapefiles associated with this map, in addition to submitting an image of the map, please submit electronic copies of the shapefiles to the Department.	<input checked="" type="checkbox"/> S	<input type="checkbox"/> F
61. How many acres, if any, will be retired from the historical place of use? _____		<input type="checkbox"/> F
62. Are irrigated acres proposed that are outside the historical place of use?	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
a. If yes,		
i. How many acres _____		<input type="checkbox"/> F
ii. What is the proposed irrigation method type (e.g., flood or sprinkler) and subtype (e.g., level border, graded border, furrow, contour ditch, wild flood, center pivot, or wheel line) for the new acres? _____		<input type="checkbox"/> F
iii. What is the slope (%) of the new place of use? _____		<input type="checkbox"/> F
iv. Based on 62.a.ii to 62.a.iii, what is the percent efficiency of irrigation for the new acres? _____		<input type="checkbox"/> F
v. What is the County Management Factor for the new acres? _____		<input type="checkbox"/> F
vi. What is the ET based on the irrigation method and county for the new acres? _____		<input type="checkbox"/> F
vii. What percent of applied water are irrecoverable losses for new acres? _____		<input type="checkbox"/> F
63. Do you have information for the Department to consider about the source and location where return flows historically accrued?	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
a. If yes, submit this information to the Department.	<input type="checkbox"/> S	<input type="checkbox"/> F



Extended Return Flow Analysis

<p>64. Based on the preliminary data provided by the Department at this preapplication meeting, to what surface water sources do return flows accrue before and after the proposed change? <i>*Return flow data provided by the Department at the preapplication meeting is preliminary and is subject to change during technical analyses. If the source or location of return flow data changes during technical analyses, then the analysis of impacts to identified surface water rights will reflect the technical analyses; this will not constitute a change of any element to the proposed application pursuant to ARM 36.12.1302(6)(a).</i> <u>Bitterroot River</u></p>	<input type="checkbox"/> A	<input type="checkbox"/> F
<p>65. If an extended return flow analysis is necessary to analyze impacts to identified surface water rights for the purpose of evaluating adverse effect, do you elect to answer non-mandatory questions 149 to 154 to provide information required for this extended analysis?</p>	<input type="checkbox"/> Y <input checked="" type="checkbox"/> N	<input type="checkbox"/> F
<p>a. If yes, go to question 149. This information will be used if an extended return flow analysis is necessary to analyze impacts to identified surface water rights for the purpose of evaluating adverse effect.</p>		
<p>b. If no, did you elect in question 1 for the Department to conduct technical analyses?</p>	<input type="checkbox"/> Y <input checked="" type="checkbox"/> N	<input type="checkbox"/> F
<p>i. If yes, do you elect for the Department to use publicly available water quantity data for the extended return flow analysis? If the extended return flow analysis is needed and sufficient publicly available water quantity data are not available, then the Department will not be able to conduct the extended analysis. You will still have to prove a lack of adverse effect from the proposed change.</p>	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
<p>ii. If no, you may still include the extended return flow analysis with your technical analyses. The Department will include the extended analysis in its scientific credibility review of your technical analyses. You will still need to prove a lack of adverse effect from the proposed change.</p>		



GROUNDWATER

Applicable, move on to question 66. **Not Applicable**, skip to question 94.

The following questions are mandatory for changes to groundwater rights and must be filled out before the Preapplication Meeting Form is determined to be complete.

Groundwater Analysis for Changes

<u>Questions, Narrative Responses, and Tables</u>					<u>Check-boxes</u>	<u>Follow-Up</u>
66. Does the proposed change include a change in point of diversion?					<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
a. If no, this section is complete; skip to question 77.						
b. If yes, a groundwater analysis for changes is required; answer questions specific to the groundwater diversion type.						
i. What is the groundwater diversion type? <u>Well</u>						<input type="checkbox"/> F
Well/Pumping Pit	Answer questions 67 to 72	Developed Spring	Answer question 73	Pond	Answer questions 74 to 76	

Groundwater Analysis: Well/Pumping Pit

Applicable Not Applicable

67. Per ARM 36.12.121 a 24- or 72-hour aquifer test is required; do you propose not to conduct the test? An 8-hour test will be required, if no aquifer test is completed.		<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
a. If yes, explain. The Department will let you know if the request is reasonable and identify additional data needs. <u>Pumping test data and variance requests submitted to DNRC on 3/19/2025.</u> _____ _____ _____ _____		<input type="checkbox"/> A	<input type="checkbox"/> F



<p>68. Submit Aquifer Test Data Form (Form 633) for each <i>new</i> well/pumping pit that will be constructed prior to technical analyses or <i>existing</i> well/pumping pit that is added by the change. If an aquifer test was already conducted for an <i>existing</i> well/pumping pit, and you would like to use that instead of conducting a new aquifer test, describe this in question 67.a.</p> <p>If a variance is requested, Form 633 must be submitted on or before the Variance Request Deadline. If no variance is requested, Form 633 is due by the time the preapplication meeting form is complete but may be submitted earlier. However, if the Department determines a variance is needed and the Variance Request Deadline has passed, to submit the Form 653 you must reschedule the preapplication meeting or submit the application without expedited fees and timelines (ARM 36.12.1302(6)).</p>	<input checked="" type="checkbox"/> S	<input type="checkbox"/> F
<p>69. Submit the Aquifer Testing Addendum (Form 600/606-ATA) and associated materials (e.g., well logs). If you request a variance, Form 600/606-ATA must be submitted on or before the Variance Request Deadline. If no variance is requested, Form 600/606-ATA is due by the time the preapplication meeting form is complete but may be submitted earlier. However, if the Department determines a variance is needed and the Variance Request Deadline has passed, to submit the Form 653 you must reschedule the preapplication meeting or submit the application without expedited fees and timelines (ARM 36.12.1302(6)).</p>	<input checked="" type="checkbox"/> S	<input type="checkbox"/> F
<p>70. Are you requesting a variance from ARM 36.12.121? If you are unsure if a variance request will be needed, mark follow-up and answer this question once Form 600/606-ATA and Form 633 are complete. A variance must be requested by the Variance Request Deadline.</p>	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
<p>a. If yes, submit Form 653, Form 600/606-ATA, and Form 633 together on or before the Variance Request Deadline.</p>	<input checked="" type="checkbox"/> S	<input type="checkbox"/> F
<p>b. If no, you may choose to submit Form 600/606-ATA and Form 633 before the Variance Request Deadline, and the Department will review these two forms. If the Department determines a variance is needed after the Variance Request Deadline, to submit the Form 653 you must reschedule the preapplication meeting or submit the application without expedited fees and timelines (ARM 36.12.1302(6)).</p>		
<p>71. Have all the wells/pumping pits been constructed?</p>	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
<p>a. If no,</p>		
<p>i. Submit a list of the POD IDs for all wells/pumping pits and mark whether they have or have not been constructed.</p>	<input type="checkbox"/> S	<input type="checkbox"/> F
<p>ii. When will the proposed wells/pumping pits be constructed? _____</p>		<input type="checkbox"/> F



iii. Is the requested volume for each proposed well/pumping pit known?	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
1. If yes, list the flow rate and volume requested for each proposed well/pumping pit. Label with POD ID. 500 gpm for each POD. _____	<input type="checkbox"/> A	<input type="checkbox"/> F
2. If no, what is the total requested volume (AF) and the number of proposed PODs? _____		<input type="checkbox"/> F
72. What is the flow rate (GPM or CFS), volume (AF), and period of diversion (MM/DD-MM/DD) required at each new well/pumping pit ("new") or existing well/pumping pit that is added by the change ("existing")? If the well/pumping pit is not yet constructed, use the estimated volume based on question 71.a.iii.2. What is the well/pumping pit depth (FT), if available, or estimated well/pumping pit depth (FT)? Label using the same POD ID number as the Proposed Use Map (question 9) and, if available, GWIC ID. List whether the POD is <i>new</i> or an <i>existing</i> well added by the change.	<input type="checkbox"/> A	<input type="checkbox"/> F

POD ID	GWIC ID <i>(if available)</i>	Flow Rate			Volume AF	Period of Diversion MM/DD-MM/DD	Depth FT	Measured or Estimated	New or Existing
		Flow	GPM	CFS					
Well 1	174876	500	<input checked="" type="checkbox"/>	<input type="checkbox"/>		01/01-12/31	455	Measured	Existing
Well 5	244440	500	<input checked="" type="checkbox"/>	<input type="checkbox"/>		01/01-12/31	430	Measured	New
Well 6	272191	500	<input checked="" type="checkbox"/>	<input type="checkbox"/>		01/01-12/31	432	Measured	New
Well 7	272196	500	<input checked="" type="checkbox"/>	<input type="checkbox"/>		01/01-12/31	435	Measured	New
Well 8	272197	500	<input checked="" type="checkbox"/>	<input type="checkbox"/>		01/01-12/31	393	Measured	New

Groundwater Analysis: Developed Spring

Applicable Not Applicable

73. Have you measured each <i>new</i> developed spring or <i>existing</i> developed spring that will be added by the change?	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
a. If yes, submit the measurements to the Department and answer the following questions:	<input type="checkbox"/> S	<input type="checkbox"/> F
i. Do you have flow rate (GPM or CFS) and volume measurements?	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
ii. With what method were measurements collected? _____ _____	<input type="checkbox"/> A	<input type="checkbox"/> F



iii. What is the interval of measurements? _____		<input type="checkbox"/> F
iv. Is the interval of measurements sufficient to comply with the Department standard of monthly flow measurements taken at regular intervals or at department-approved intervals during the proposed period of diversion?	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
b. If no, or if measurements do not comply with the Department standard, answer the following questions. The Department cannot deem the preapplication meeting form adequately completed until the Department receives measurements that meet the Department standard.		
i. When do you plan to measure? _____	<input type="checkbox"/> A	<input type="checkbox"/> F
ii. With what method and at what interval will measurements be collected? _____ _____	<input type="checkbox"/> A	<input type="checkbox"/> F

Groundwater Analysis: Pond

Applicable Not Applicable

74. Submit Form 653 to apply for a variance from ARM 36.12.121 for the Aquifer Test on or before the Variance Request Deadline.	<input type="checkbox"/> S	<input type="checkbox"/> F
75. Submit bathymetry data, survey, or engineering plans for each <i>new</i> pond added or <i>existing</i> pond added or modified by the proposed change. Label using the same POD ID number as the Proposed Use Map (question 9). List whether the pond is <i>new</i> or an <i>existing</i> pond.	<input type="checkbox"/> S	<input type="checkbox"/> F
76. Are any of the <i>new</i> ponds, or <i>existing</i> ponds added or modified by the proposed change the pond, fed or drained by surface water in addition to groundwater?	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
a. If yes,		
i. Explain. _____ _____ _____	<input type="checkbox"/> A	<input type="checkbox"/> F
ii. Submit measurements of the connected surface water source. These may include inflow and outflow measurements.	<input type="checkbox"/> S	<input type="checkbox"/> F



Surface Water Depletion Analysis for Changes

77. Does the proposed change include any of the following scenarios that necessitate a surface water depletion analysis pursuant to ARM 36.12.1303(5)(c)?					<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
<ul style="list-style-type: none"> • Change in point of diversion • Change in place of use, purpose of use, or place of storage that result in a change in consumptive use or pumping schedule. 						
a. If no, this section is complete; skip to question 85.						
b. If yes, a surface water depletion analysis is required; answer questions specific to the groundwater diversion type.						
i. What is the groundwater diversion type? _____						<input type="checkbox"/> F
Well/Pumping Pit	Answer questions 78 to 79	Developed Spring	Answer question 80	Pond	Answer questions 81 to 82	

Surface Water Depletion Analysis: Well/Pumping Pit

Applicable Not Applicable

78. Provide the following information for each well/pumping pit on the current version of the water rights proposed for change that will either remain on the water rights after the change (“ <i>unchanged</i> ”) or will be retired (“ <i>retired</i> ”): flow rate (GPM or CFS), volume (AF), period of diversion required (MM/DD-MM/DD), well/pumping pit depth (FT) (if available, otherwise or estimated well/pumping pit depth (FT)), and whether it is <i>unchanged</i> or <i>retired</i> . Please use the same POD ID as the Historical Use Map (question 8) and, if available, provide the GWIC ID number.								<input type="checkbox"/> A	<input type="checkbox"/> F
POD ID	GWIC ID <i>(if available)</i>	Flow Rate			Volume AF	Period of Diversion MM/DD-MM/DD	Depth FT	Measured or Estimated	Unchanged or Retired
		Flow Rate	GPM	CFS					
Well 1		500	<input checked="" type="checkbox"/>	<input type="checkbox"/>	805	01/01-12/31		unchanged	
			<input type="checkbox"/>	<input type="checkbox"/>					
			<input type="checkbox"/>	<input type="checkbox"/>					
			<input type="checkbox"/>	<input type="checkbox"/>					
			<input type="checkbox"/>	<input type="checkbox"/>					



79. Provide the pumping schedule for each well/pumping pit (*new, existing, unchanged, or retired*) for both *before* and *after* the proposed change. Use the same POD ID as the project maps. For *new* and *existing* wells/pumping pits, use the Proposed Use Map (question 9). For *unchanged* and *retired* wells/pumping pits use the Historical Use Map (question 8). Attach any additional pumping schedules using “*Additional Pumping Schedule (606P)*” sheet. For *retired* wells/pumping pits, mark “N/A” checkbox for after the change and for *new* wells/pumping pits, mark “N/A” checkbox for before the change. Mark the checkbox “Diverted volume/# of Days” if it is a year-round use and the pump schedule is an allocation of diverted volume by the number of days in the month. Mark the checkbox “80% dry year IWR” if it is an irrigation/lawn and garden use and the pump schedule is the 80% dry year net irrigation requirement (IWR, NRCS 2003).

A

F

(Before) POD ID 1				(After) POD ID 1			
<input type="checkbox"/> Diverted volume/# of Days <input type="checkbox"/> 80% dry year IWR <input type="checkbox"/> N/A				<input type="checkbox"/> Diverted volume/# of Days <input type="checkbox"/> 80% dry year IWR <input type="checkbox"/> N/A			
Month	Volume (AF)	Month	Volume (AF)	Month	Volume (AF)	Month	Volume (AF)
January	(constant all yr)	July		January	(constant all yr)	July	
February		August		February		August	
March		September		March		September	
April		October		April		October	
May		November		May		November	
June		December		June		December	

Surface Water Depletion Analysis: Developed Spring

Applicable Not Applicable

80. Is the type of groundwater diversion for your proposed project a developed spring? If yes, skip to question 85 because no surface water depletion analysis will be necessary.

Y N

F



Surface Water Depletion Analysis: Pond

Applicable Not Applicable

81. Are there any ponds on the current version of the water rights proposed for change that will remain on the water rights unchanged (“ <i>unchanged</i> ”) or will be retired (“ <i>retired</i> ”)”? If yes,	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
a. Did you skip questions 74 to 76 because there is no change in POD? If yes,	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
i. Submit Form 653 to apply for a variance from ARM 36.12.121 for the Aquifer Test on or before the Variance Request Deadline.	<input type="checkbox"/> S	<input type="checkbox"/> F
b. Submit bathymetry data, survey, or engineering plans for each <i>unchanged</i> pond or <i>retired</i> pond. Label the submittal with the POD ID and whether the pond is <i>unchanged</i> or <i>retired</i> .	<input type="checkbox"/> S	<input type="checkbox"/> F
c. Are any of the <i>unchanged</i> or <i>retired</i> ponds fed or drained by surface water, in addition to groundwater?	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
i. If yes,		
1. Explain.	<input type="checkbox"/> A	<input type="checkbox"/> F

2. Submit measurements of the connected surface water source. These may include inflow and outflow measurements.	<input type="checkbox"/> S	<input type="checkbox"/> F



82. Provide the schedule of diversions for out-of-pond use for each pond (*new, existing, unchanged, or retired*) for both *before and after* the proposed change. Use the same POD ID as the project maps. For *new* and *existing* ponds, use the Proposed Use Map (question 9). For *unchanged* and *retired* ponds use the Historical Use Map (question 8). Attach any additional diversion schedules using the same format as the table below. For *retired* ponds, mark "N/A" checkbox for after the change and for *new* ponds, mark "N/A" checkbox for before the change. Mark the checkbox "Diverted volume/# of Days" if it is a year-round use and the diversion schedule is an allocation of diverted volume by the number of days in the month. Mark the checkbox "80% dry year IWR" if it is an irrigation or lawn and garden use and the diversion schedule is the 80% dry year net irrigation requirement (IWR, NRCS 2003).

A

F

(Before) POD ID				(After) POD ID			
<input type="checkbox"/> Diverted volume/# of Days <input type="checkbox"/> 80% dry year IWR <input type="checkbox"/> N/A				<input type="checkbox"/> Diverted volume/# of Days <input type="checkbox"/> 80% dry year IWR <input type="checkbox"/> N/A			
Month	Diversions for Out-of-Pond Use Volume (AF)	Month	Diversions for Out-of-Pond Use Volume (AF)	Month	Diversions for Out-of-Pond Use Volume (AF)	Month	Diversions for Out-of-Pond Use Volume (AF)
January		July		January		July	
February		August		February		August	
March		September		March		September	
April		October		April		October	
May		November		May		November	
June		December		June		December	

Extended Surface Water Depletion Analysis

83. Based on the preliminary net depletion data provided by the Department at this preapplication meeting, what are the hydraulically connected surface water sources before and after the proposed change? **Net depletion data provided by the Department at the preapplication meeting are preliminary and are subject to change during the technical analyses. If the source or location of net depletion data changes during the technical analyses, then the extended surface water depletion analysis will reflect the technical analyses; this will not constitute a change of any element to the proposed application pursuant to ARM 36.12.1302(6)(a).*

Bitterroot River

A

F



84. If an extended surface water depletion analysis is necessary to analyze impacts to identified surface water rights for the purpose of evaluating adverse effect, do you elect to answer non-mandatory questions 157 to 161 to provide information required for this extended surface water depletion analysis?	<input type="checkbox"/> Y <input checked="" type="checkbox"/> N	<input type="checkbox"/> F
a. If yes, go to question 156. This information will be used if an extended surface water depletion analysis is necessary to analyze impacts to identified surface water rights for the purpose of evaluating adverse effect.		
b. If no, did you elect in question 1 for the Department to conduct technical analyses?	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
i. If yes, do you elect for the Department to use publicly available water quantity data for the extended surface water depletion analysis? If this extended surface water depletion analysis is needed and sufficient publicly available water quantity data are not available, then the Department will not be able to conduct the extended surface water depletion analysis. You will still need to prove a lack of adverse effect from the proposed change.	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
ii. If no, you may still include the extended surface water depletion analysis with your technical analyses. The Department will include the extended analysis in its scientific credibility review of your technical analyses. You will still need to prove a lack of adverse effect from the proposed change.		

Return Flow Analysis

85. Do the purposes of the water rights proposed for change include irrigation?	<input type="checkbox"/> Y <input checked="" type="checkbox"/> N	<input type="checkbox"/> F
a. If yes, does the proposed change include a change in place of use <i>and/or</i> a change in purpose? If you propose to retire acres in the historical place of use and/or add new acres outside the historical place of use, this constitutes a change in place of use.	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
i. If yes, a return flow analysis is required. Move on to answer question 86.		
ii. If no, this section is complete, and you may skip to question 94.		
86. Does the proposed change include a change in purpose?	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
a. If yes, consumptive use information is collected in the Change in Purpose section (questions 101 to 108), skip to question 87.		
b. If no, skip to question 87.		
87. Does the proposed change include a change in place of use? If yes, move on to question 88. If no, skip to question 91.	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F



88. Submit a map showing the new, unchanged historical, and retired historical places of use. Create map on an aerial photograph or topographic map that shows the following: section corners, township and range, scale bar, and north arrow. If you have shapefiles associated with this map, in addition to submitting an image of the map, please submit electronic copies of the shapefiles to the Department.	<input type="checkbox"/> S	<input type="checkbox"/> F
89. How many acres, if any, will be retired from the historical place of use? _____		<input type="checkbox"/> F
90. Are irrigated acres proposed that are outside the historical place of use?	<input type="checkbox"/> Y <input checked="" type="checkbox"/> N	<input type="checkbox"/> F
a. If yes,		
i. How many acres? _____		<input type="checkbox"/> F
ii. What is the proposed irrigation method type (e.g., flood or sprinkler) and subtype (e.g., level border, graded border, furrow, contour ditch, wild flood, center pivot, or wheel line) for the new acres? _____	<input type="checkbox"/> A	<input type="checkbox"/> F
iii. What is the slope (%) of the new place of use? _____		<input type="checkbox"/> F
iv. Based on question 90.a.ii to 90.a.iii, what is the percent efficiency of irrigation for the new acres? _____		<input type="checkbox"/> F
v. What is the County Management Factor for the new acres? _____		<input type="checkbox"/> F
vi. What is the ET based on the irrigation method and county for the new acres? _____		<input type="checkbox"/> F
vii. What percent of applied water are irrecoverable losses for new acres? _____		<input type="checkbox"/> F
91. Do you have information for the Department to consider about the source and location where return flows historically accrued?	<input type="checkbox"/> Y <input checked="" type="checkbox"/> N	<input type="checkbox"/> F
a. If yes, submit this information to the Department.	<input type="checkbox"/> S	<input type="checkbox"/> F



Extended Return Flow Analysis

<p>92. Based on the preliminary data provided by the Department at this preapplication meeting, to what surface water sources do return flows accrue before and after the proposed change? <i>*Return flow data provided by the Department at the preapplication meeting are preliminary and are subject to change during technical analyses. If the source or location of return flow data changes during technical analyses, then the analysis of impacts to identified surface water rights will reflect the technical analyses; this will not constitute a change of any element to the proposed application pursuant to ARM 36.12.1302(6)(a).</i> Bitterroot River _____ _____</p>	<input type="checkbox"/> A	<input type="checkbox"/> F
<p>93. If an extended return flow analysis is necessary to analyze impacts to identified surface water rights for the purpose of evaluating adverse effect, do you elect to answer non-mandatory questions 149 to 155 to provide information required for this extended analysis?</p>	<input type="checkbox"/> Y <input checked="" type="checkbox"/> N	<input type="checkbox"/> F
<p>a. If yes, go to question 149. This information will be used if an extended return flow analysis is necessary to analyze impacts to identified surface water rights for the purpose of evaluating adverse effect.</p>		
<p>b. If no, did you elect in question 1 for the Department to conduct technical analyses?</p>	<input type="checkbox"/> Y <input checked="" type="checkbox"/> N	<input type="checkbox"/> F
<p>i. If yes, do you elect for the Department to use publicly available water quantity data for the extended return flow analysis? If the extended return flow analysis is needed and sufficient publicly available water quantity data are not available, then the Department will not be able to conduct the extended analysis. You will still have to prove a lack of adverse effect from the proposed change.</p>	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
<p>ii. If no, you may still include the extended return flow analysis with your technical analyses. The Department will include the extended analysis in its scientific credibility review of your technical analyses. You will still need to prove a lack of adverse effect from the proposed change.</p>		



Mandatory Project-Specific Questions

The following questions are mandatory when applicable and must be filled out before the Preapplication Meeting Form is determined to be complete.

Temporary Change

<u>Questions, Narrative Responses, and Tables</u>	<u>Check-boxes</u>	<u>Follow-Up</u>
94. Does the proposal include a temporary change? <i>This includes proposing to add a place of use on State of Montana Trust Land, with all points of diversion on private land, because the change authorization will be temporary for the duration of the lease term.</i> If yes, answer the questions in this section (questions 95 to 100). If no, this section is complete; skip to question 100.	<input type="checkbox"/> Y <input checked="" type="checkbox"/> N	<input type="checkbox"/> F
95. What elements of the water rights are being temporarily changed? _____		<input type="checkbox"/> F
96. For what purpose will the water rights be temporarily used? _____		<input type="checkbox"/> F
97. For how many years will the water rights be temporarily changed? _____		<input type="checkbox"/> F
98. Will the temporary change be intermittent over the years?	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
a. If yes, explain. _____	<input type="checkbox"/> A	<input type="checkbox"/> F
99. Is the quantity of water subject to the temporary change being made available from the development of a new water conservation or storage project?	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
a. If yes, explain the water conservation or storage project. _____ _____ _____	<input type="checkbox"/> A	<input type="checkbox"/> F
100. If you are answering Project-Specific Questions as they are referenced in Application Details, return to question 17 if you are proposing to add a place of use on State of Montana Trust Land and question 20.a.ii if you are proposing a temporary change that does not involve State of Montana Trust Land. If you are answering in consecutive order, go to question 101.		



Change in Purpose

101. Does the project involve a change in purpose? If yes, answer the questions in this section (questions 102 to 108). If no, this section is complete; skip to question 108.	<input type="checkbox"/> Y <input checked="" type="checkbox"/> N	<input type="checkbox"/> F
102. Identify the new and unchanged purposes, flow rate (GPM or CFS), volume (AF), period of diversion, and period of use (MM/DD-MM/DD) for each purpose.	<input type="checkbox"/> A	<input type="checkbox"/> F

Purpose	New or Unchanged?	Period of Diversion (MM/DD-MM/DD)	Period of Use (MM/DD-MM/DD)	Flow Rate			Volume (AF)
				Flow Rate	GPM	CFS	
					<input type="checkbox"/>	<input type="checkbox"/>	
					<input type="checkbox"/>	<input type="checkbox"/>	
					<input type="checkbox"/>	<input type="checkbox"/>	
					<input type="checkbox"/>	<input type="checkbox"/>	
					<input type="checkbox"/>	<input type="checkbox"/>	
Total					<input type="checkbox"/>	<input type="checkbox"/>	

103. Answer the questions specific to each new and unchanged purpose identified in question 102.									
Lawn and garden	Question 104	Stock	Question 105	Domestic and multiple domestic	Question 106	Other purpose	Question 107		

104. Lawn and garden		
a. Will consumptive use be based on the standard of 2.5 acre-feet per acre or a calculated volume based on Irrigation Water Requirements for turf grass?	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
i. If yes, which standard? _____		<input type="checkbox"/> F
ii. If no, describe how consumptive use will be estimated. This must be based on expert analysis. _____ _____	<input type="checkbox"/> A	<input type="checkbox"/> F
105. Stock		
a. How many animal units will be served? _____		<input type="checkbox"/> F



106. Domestic and multiple domestic		
a. How many households will be served? _____		<input type="checkbox"/> F
b. Will the Department standard of 1 acre-foot per household be used to determine consumptive use?	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
i. If no, what standard will be used? _____	<input type="checkbox"/> A	<input type="checkbox"/> F
c. Will the proposed use include wastewater disposal and treatment?	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
i. If yes, which of the following best describes the wastewater disposal and treatment system? Individual drain fields, central treatment facility with minimal consumption, or evaporation basin or land application? _____		<input type="checkbox"/> F
107. Other purpose		
a. What is the other purpose (e.g., municipal, commercial)? Municipal _____		<input type="checkbox"/> F
b. What is the percentage of consumption for the proposed use? Please explain. _____ _____ _____	<input type="checkbox"/> A	<input type="checkbox"/> F
108. If you are answering Project Specific Questions as they are referenced in Application Details, return to question 14 and if you are answering in consecutive order, go to question 109.		

Ditch-Specific Questions

Applications corroborating historical diverted volume with the Historical Use Addendum (Form 606-HUA) may be eligible to skip one or more questions in this section; see the Form 606-HUA for more information.

109. Does the historical use of water include at least one conveyance ditch? If yes, answer questions 110 to 111. If no, skip to question 112.	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
110. Submit a Historical Use Ditch Map that shows every ditch conveying water for the historical use of all water rights proposed for change. Label the ditch names, PODs, the POUs, and the ditch measurement locations (requested in question 111.d). The map should be created on a historical image or topographic map with the following: section corners, township and range, scale bar, and north arrow.	<input type="checkbox"/> S	<input type="checkbox"/> F



111. Answer question 111.a to 111.h one time for each historical conveyance ditch. If there is more than one historical conveyance ditch, use an "Additional Historical Ditch (606P)" sheet for each additional ditch.			
a. What is the ditch name? _____			<input type="checkbox"/> F
b. List the water rights proposed for change that were conveyed by the ditch. _____ _____			<input type="checkbox"/> F
c. What is the distance water was historically carried by the conveyance ditch? Only include segments between the POD and start of the POU; do not include segments within the POU. _____		<input type="checkbox"/> A	<input type="checkbox"/> F
d. Provide at least one set of ditch measurements, which include width (FT), depth (FT), and slope (%). Discuss ditch characteristics with DNRC to determine the minimum number of ditch measurements. Include the location of each measurement, labeled with the 2-digit measurement ID number, used on the map submitted for question 110.		<input type="checkbox"/> S	<input type="checkbox"/> F

ID #	Width (FT)	Depth (FT)	Slope (%)	Date of Measurement

e. What is a reasonable Manning's n value? List the factors used for estimation. If you do not know this value, please work through estimation with the Department. _____ _____		<input type="checkbox"/> A	<input type="checkbox"/> F
f. What type of soils compose the historical conveyance ditch? For lined ditches, write "lined" instead. _____ _____		<input type="checkbox"/> A	<input type="checkbox"/> F



g. Are other water rights conveyed by the historical conveyance ditch?	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
i. If yes,		
1. List the water right numbers and their flow rates. _____ _____ _____	<input type="checkbox"/> A	<input type="checkbox"/> F
2. What is the sum of the flow rates, including the water rights proposed for change? _____	<input type="checkbox"/> A	<input type="checkbox"/> F
3. Submit a map with your best estimate of the historical POUs for the other water rights conveyed by the historical conveyance ditch. Include only POUs between the historical POD and your historical POU. If you do not know this information, the Department can help you create the map. The map should be created on an aerial photograph or topographic map and show the following: section corners, township and range, scale bar, and north arrow.	<input type="checkbox"/> S	<input type="checkbox"/> F
h. Were any water rights proposed for change part of one historical water right that was split?	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
i. If yes, were all split water rights split in such a way to ensure each post-split water right could stand alone and not be reliant on the others for carriage water?	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
1. If no, do any of the water rights proposed for change have a carriage water requirement?	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
a. If yes,		
i. List the water rights with a carriage water requirement _____		<input type="checkbox"/> F
ii. Update your Historical Use Ditch Map (question 110) to label the ditch segments where a carriage water requirement exists for a water right proposed for change. Also, use your best estimate to label the POUs for all water rights included in the carriage water requirement. If you do not know this information, the Department can help you update the map.	<input type="checkbox"/> S	<input type="checkbox"/> F
112. Does the proposed use include at least one existing or new conveyance ditch? If yes, answer questions 113 to 114. If no, or if you answered these questions earlier in the preapplication meeting, this section is complete; skip to question 115.	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F



113. Submit a Proposed Use Ditch Map that shows every ditch conveying the water rights proposed for change, including any unchanged portions. Label all unchanged and proposed PODs, all unchanged and proposed POUs, and additional ditch measurement locations (requested in question 114.e). The map should be created on an aerial photograph or topographic map with the following: section corners, township and range, scale bar, and north arrow.	<input type="checkbox"/> S	<input type="checkbox"/> F
114. Answer the questions 114.a to 114.i one time for each proposed use conveyance ditch. Use an "Additional Proposed Use Ditch (606P)" sheet for each additional ditch.		
a. What is the ditch name? _____		<input type="checkbox"/> F
b. Is this ditch a historical conveyance ditch detailed in questions 110 to 111?	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
i. If yes, have any of the following details changed, to the best of your knowledge, from historical conditions: ditch length, distance water conveyed, ditch lining, or water rights conveyed by the ditch?	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
1. If yes, answer questions 114.c to 114.i using current data.		
2. If no, do not answer questions 114.c to 114.i for this ditch because the information remains unchanged. Move on to the next proposed use conveyance ditch, or if none remain, skip to question 115.		
c. List the water rights proposed for change that are going to be conveyed by the ditch. _____		<input type="checkbox"/> F
d. What is the distance water will be carried by the conveyance ditch? Only include segments between the POD and start of the POU; do not include segments within the POU. _____ _____	<input type="checkbox"/> A	<input type="checkbox"/> F
e. Provide at least one set of ditch measurements, which include width (FT), depth (FT), and slope (%). Discuss ditch characteristics with DNRC to determine the minimum number of ditch measurements. Include the location of each measurement, labeled with the 2-digit measurement ID number, used on the map submitted for question 113.	<input type="checkbox"/> S	<input type="checkbox"/> F

ID #	Width (FT)	Depth (FT)	Slope (%)	Date of Measurement



<p>f. What is a reasonable Manning’s n value? List the factors used for estimation. If you do not know this value, please work through estimation with the Department.</p> <p>_____</p> <p>_____</p>	<input type="checkbox"/> A	<input type="checkbox"/> F
<p>g. What type of soils compose the proposed conveyance ditch? For lined ditches, write “lined” instead.</p> <p>_____</p> <p>_____</p>	<input type="checkbox"/> A	<input type="checkbox"/> F
<p>h. Are other water rights conveyed by the proposed conveyance ditch?</p>	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
<p>i. If yes,</p>		
<p>1. List the water right numbers and their flow rates.</p> <p>_____</p> <p>_____</p> <p>_____</p>	<input type="checkbox"/> A	<input type="checkbox"/> F
<p>2. What is the sum of the flow rates, including the water rights proposed for change?</p> <p>_____</p>	<input type="checkbox"/> A	<input type="checkbox"/> F
<p>3. Submit a map with your best estimate of the location of current POUs for the other water rights conveyed by the proposed conveyance ditch. Include only POUs between the POD and your proposed POU. If you do not know this information, the Department can help you create the map. The map should be created on an aerial photograph or topographic map and show the following: section corners, township and range, scale bar, and north arrow.</p>	<input type="checkbox"/> S	<input type="checkbox"/> F
<p>i. Were any water right(s) proposed for change identified as having a carriage water requirement in question 111.h.i.1.a.i?</p>	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
<p>i. If yes, update your Proposed Use Ditch Map (question 113) to label the ditch segments where a carriage water requirement exists for a water right proposed for change. Also, use your best estimate to label the POUs for all water rights included in the carriage water requirement. If you do not know this information, the Department can help you update the map.</p>	<input type="checkbox"/> S	<input type="checkbox"/> F
<p>115. If you are answering Project Specific Questions as they are referenced in Application Details, return to question 15 and if you are answering in consecutive order, go to question 116.</p>		



Change in Place of Storage

<p>116. Does the project involve a change in place of storage? If yes, answer the questions in this section (questions 117 to 122) for each individual place of storage. Use an “Additional Place of Storage (606P)” sheet for additional places of storage. If no, this section is complete; skip to question 123.</p>	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
<p>117. Is this application to add a new place of storage or change an existing place of storage? _____</p>		<input type="checkbox"/> F
<p>a. If application is to change an existing place of storage, list the water rights that include the place of storage and a short description of the proposed change. _____ _____</p>	<input type="checkbox"/> A	<input type="checkbox"/> F
<p>118. Is the place of storage located on-stream?</p>	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
<p>a. If no, describe any losses related to conveyance that are not detailed in “Ditch-Specific Questions.” _____ _____ _____</p>	<input type="checkbox"/> A	
<p>119. What is the proposed capacity of the place of storage? Use bathymetry data, survey, or engineering plans for capacity. Submit the data source used with this form. In lieu of these data sources, use the following equation: <i>Surface Acres x Maximum Depth (ft) x 0.5 = Capacity (AF)</i> _____</p>	<input type="checkbox"/> S	<input type="checkbox"/> F
<p>120. What is the proposed surface area of the place of storage? _____</p>	<input type="checkbox"/> A	<input type="checkbox"/> F
<p>121. What is the annual net evaporation of water from the place of storage based on the Department's gridded net evaporation layer? If you propose a different method, attach an explanation and justification of the method. _____</p>	<input type="checkbox"/> A	<input type="checkbox"/> F
<p>122. Will the place of storage be lined?</p>	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
<p>123. If you are answering Project-Specific Questions as they are referenced in Application Details, return to question 16 and if you are answering in consecutive order, go to question 109.</p>		



Mitigation, Aquifer Recharge, and Marketing for Mitigation/Aquifer Recharge

124. Does your application include one of the following purposes? If no, this section is complete; skip to question 129.	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
a. Mitigation water. If yes, answer question 125 and 126.	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
b. Aquifer recharge water. If yes, answer question 125 and 127.	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
c. Marketing for mitigation/aquifer recharge. If yes, answer question 128.	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
125. Mitigation Water and Aquifer Recharge Water		
a. Identify the water right(s) for which the mitigation/aquifer recharge water will be used. _____	<input type="checkbox"/> A	<input type="checkbox"/> F
b. Identify the application or preapplication number where these water rights were identified as needing mitigation or aquifer recharge to meet the adverse effect criterion. _____	<input type="checkbox"/> A	<input type="checkbox"/> F
c. What is the timing, flow rate, and volume of net depletions identified as needing mitigation or aquifer recharge to meet the adverse effect criterion?	<input type="checkbox"/> A	<input type="checkbox"/> F

Month	Days	Flow Rate			Volume	Month	Days	Flow Rate			Volume
		Flow	GPM	CFS				AF	Flow	GPM	
January			<input type="checkbox"/>	<input type="checkbox"/>		July			<input type="checkbox"/>	<input type="checkbox"/>	
February			<input type="checkbox"/>	<input type="checkbox"/>		August			<input type="checkbox"/>	<input type="checkbox"/>	
March			<input type="checkbox"/>	<input type="checkbox"/>		September			<input type="checkbox"/>	<input type="checkbox"/>	
April			<input type="checkbox"/>	<input type="checkbox"/>		October			<input type="checkbox"/>	<input type="checkbox"/>	
May			<input type="checkbox"/>	<input type="checkbox"/>		November			<input type="checkbox"/>	<input type="checkbox"/>	
June			<input type="checkbox"/>	<input type="checkbox"/>		December			<input type="checkbox"/>	<input type="checkbox"/>	



d. Will other water contribute to the need for mitigation or aquifer recharge water? This may include water rights with a mitigation or aquifer recharge purpose, marketing for mitigation contracts, or mitigation water secured via other types of contracts.	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
i. If yes, describe the origin of this water and in the table below, list how much it will contribute. _____	<input type="checkbox"/> A	<input type="checkbox"/> F

Month	Days	Flow Rate			Volume	Month	Days	Flow Rate			Volume
		Flow	GPM	CFS				AF	Flow	GPM	
January			<input type="checkbox"/>	<input type="checkbox"/>		July		<input type="checkbox"/>	<input type="checkbox"/>		
February			<input type="checkbox"/>	<input type="checkbox"/>		August		<input type="checkbox"/>	<input type="checkbox"/>		
March			<input type="checkbox"/>	<input type="checkbox"/>		September		<input type="checkbox"/>	<input type="checkbox"/>		
April			<input type="checkbox"/>	<input type="checkbox"/>		October		<input type="checkbox"/>	<input type="checkbox"/>		
May			<input type="checkbox"/>	<input type="checkbox"/>		November		<input type="checkbox"/>	<input type="checkbox"/>		
June			<input type="checkbox"/>	<input type="checkbox"/>		December		<input type="checkbox"/>	<input type="checkbox"/>		

126. Mitigation Water		
a. What is legal land description (¼ ¼ ¼ section of start and end) and length (ft) of the mitigation reach? _____	<input type="checkbox"/> A	<input type="checkbox"/> F
b. By what means will mitigation water be made available? You must submit a copy of all relevant discharge permits at application submittal (§85-2-364, MCA). _____ _____ _____	<input type="checkbox"/> A	<input type="checkbox"/> F
127. Aquifer Recharge Water		
a. What is the legal land description (¼ ¼ ¼ section) of the start of net depletions for which the aquifer recharge water will be used? _____	<input type="checkbox"/> A	<input type="checkbox"/> F



<p>b. What is the volume of net depletions that will be offset by the aquifer recharge water? <i>The volume of aquifer recharge water injected may not equal the volume of net depletions.</i></p> <p>_____</p>	<input type="checkbox"/> A	<input type="checkbox"/> F
<p>c. Describe the method of aquifer recharge. Include, if available, a preliminary design. You must submit a copy of all relevant discharge permits at application submittal (§85-2-364, MCA).</p> <p>_____</p> <p>_____</p> <p>_____</p>	<input type="checkbox"/> A	<input type="checkbox"/> F
<p>d. Describe any constraints on the aquifer recharge schedule, such as priority date limitations.</p> <p>_____</p> <p>_____</p>	<input type="checkbox"/> A	<input type="checkbox"/> F
<p>e. What is the proposed area or location of aquifer recharge? <i>The location is subject to refinement during technical analyses; this will not constitute a change of any element to the proposed application pursuant to ARM 36.12.1302(6)(a).</i></p> <p>_____</p> <p>_____</p> <p>_____</p>	<input type="checkbox"/> A	<input type="checkbox"/> F
<p>128. Marketing for Mitigation/Aquifer Recharge</p>		
<p>a. What is the proposed location of the reach where water is to be marketed ($\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$ section of the start and the end of the reach)?</p> <p>_____</p>	<input type="checkbox"/> A	<input type="checkbox"/> F
<p>b. Is this marketing for mitigation</p>	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
<p>i. If yes, by what means will water be made available?</p> <p>_____</p> <p>_____</p> <p>_____</p>	<input type="checkbox"/> A	<input type="checkbox"/> F



c. Is this marketing for aquifer recharge?	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
i. If yes,		
1. Describe the method of aquifer recharge. Include, if available, a preliminary design. You must submit a copy of all relevant discharge permits at application submittal (§85-2-364, MCA). _____ _____ _____ _____	<input type="checkbox"/> A	<input type="checkbox"/> F
2. What is the volume of water that will be used for aquifer recharge? _____	<input type="checkbox"/> A	<input type="checkbox"/> F
3. Describe any constraints on the aquifer recharge schedule, such as priority date limitations. _____ _____	<input type="checkbox"/> A	<input type="checkbox"/> F
4. What is the proposed area or location of aquifer recharge? <i>The location is subject to refinement during technical analyses; this will not constitute a change of any element to the proposed application pursuant to ARM 36.12.1302(6)(a).</i> _____ _____ _____	<input type="checkbox"/> A	<input type="checkbox"/> F
d. Describe your ability to measure and operate all existing diversions to adjust flow rate as water is sold or leased. _____ _____ _____ _____	<input type="checkbox"/> A	<input type="checkbox"/> F



<p>e. How will you cease diversions for the existing beneficial use as water is sold or leased?</p> <p>_____</p> <p>_____</p> <p>_____</p>	<input type="checkbox"/> A	<input type="checkbox"/> F
<p>129. If you are answering Project-Specific Questions as they are referenced in Application Details, return to question 25 and if you are answering in consecutive order, go to question 130.</p>		

Instream Flow

<p>130. Does the project involve an instream flow change? If yes, answer the questions in this section (questions 131 to 136). If no, this section is complete; skip to question 136.</p>	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
<p>131. What is the source name where streamflow will be maintained or enhanced?</p> <p>_____</p>		<input type="checkbox"/> F
<p>132. What is the location (¼ ¼ ¼ section of start and end of reach) and length (FT) of the protected reach?</p> <p>_____</p>	<input type="checkbox"/> A	<input type="checkbox"/> F
<p>133. Describe the way the streamflow is to be maintained or enhanced.</p> <p>_____</p> <p>_____</p>	<input type="checkbox"/> A	<input type="checkbox"/> F
<p>134. Do you propose to retire all water use associated with the historical purposes throughout the entire period of use? This includes conveyance loss associated with historical ditches.</p>	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
<p>a. If no, describe the proposed change to existing purposes, including flow rate, volume, and, if applicable, acres.</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p>	<input type="checkbox"/> A	<input type="checkbox"/> F
<p>135. Do historical and proposed return flows accrete to the source of supply? The Department provides an initial estimate of the source(s) that historical and proposed returns flows accrete to at the preapplication meeting.</p>	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F



136. If you are answering Project Specific Questions as they are referenced in Application Details, return to question 27 and if you are answering in consecutive order, go to question 137.		
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Salvage Water

137. Does this project involve salvage water? Salvage water does not include destroying phreatophytes, removing vegetation, converting to a less consumptive crop, or converting to a partial irrigation schedule. If yes, answer the questions in this section (questions 138 to 141). If no, this section is complete; skip to question 141.	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> F
138. What water saving method was implemented? This may include lining an unlined ditch or canal, converting unlined ditch or canal to pipeline, converting high profile or high-pressure sprinklers to low pressure, and others. _____ _____	<input type="checkbox"/> A	<input type="checkbox"/> F
139. How much water was salvaged from implementation of the water saving method? Include flow rate (GPM or CFS) and volume (AF). _____		<input type="checkbox"/> F
140. How did you determine the amount of water salvaged? _____ _____ _____ _____	<input type="checkbox"/> A	<input type="checkbox"/> F
141. If you are answering Project Specific Questions as they are referenced in Application Details, return to question 28 and if you are answering in consecutive order, go to question 142.		



Non-Mandatory Questions for Criteria Analysis

The following questions are not mandatory. They should be discussed in the Preapplication Meeting, but do not need to be filled out before the Preapplication Meeting Form is determined to be complete.

Adverse Effect

<u>Questions, Narrative Responses, and Tables</u>	<u>Check-boxes</u>
142. Describe your plan to ensure that existing water rights will be satisfied during times of water shortage. _____ _____ _____	<input type="checkbox"/> A
143. Explain how you can control your diversion in response to call being made. _____ _____ _____	<input type="checkbox"/> A
144. Are you aware of any calls that have been made on any source of supply or depleted surface water source? a. If yes, explain. _____ _____	<input type="checkbox"/> Y <input type="checkbox"/> N <input type="checkbox"/> A
145. Does a water commissioner distribute water or oversee water distribution on your proposed source or depleted surface water source? a. If yes, list the sources and explain. _____ _____	<input type="checkbox"/> Y <input type="checkbox"/> N <input type="checkbox"/> A
146. Describe how the change will or will not affect your ability to make call. _____ _____	<input type="checkbox"/> A



<p>147. When was the last time each water right proposed for change was appropriated and used beneficially? If there has been a period of nonuse, answer questions 147.a to 147.d.</p> <p>_____</p>	
<p>a. Why was the water right not used?</p> <p>_____</p> <p>_____</p>	<input type="checkbox"/> A
<p>b. Why will a resumption of use not adversely affect other water users?</p> <p>_____</p> <p>_____</p> <p>_____</p>	<input type="checkbox"/> A
<p>c. Is the period of nonuse greater than 10 years for any of the water rights proposed for change? If yes, list which water rights. _____</p>	<input type="checkbox"/> Y <input type="checkbox"/> N
<p>d. Have water rights been authorized to use the source during the period of nonuse for any of the water rights proposed for change? If yes, explain.</p> <p>_____</p> <p>_____</p>	<input type="checkbox"/> Y <input type="checkbox"/> N
<p>148. Is this a point of diversion change?</p>	<input type="checkbox"/> Y <input type="checkbox"/> N
<p>a. If yes,</p>	
<p>i. Are the proposed points of diversion upstream or downstream of the historical points of diversion?</p> <p>_____</p>	
<p>ii. Are there intervening water users between the historical and proposed points of diversion?</p>	<input type="checkbox"/> Y <input type="checkbox"/> N
<p>1. If yes, list the water rights.</p> <p>_____</p> <p>_____</p>	<input type="checkbox"/> A



iii. Will any new points of diversion or conveyance infrastructure be shared with one or more existing water rights?	<input type="checkbox"/> Y <input type="checkbox"/> N
1. If yes, describe how capacity of the new shared point of diversion and/or conveyance infrastructure is sufficient for all water rights. _____ _____ _____	<input type="checkbox"/> A

Adverse Effect: Evaluation of Impacts to Identified Surface Water Rights for Return Flow Analysis

149. Respond to questions in this section if you elected in questions 65 or 93 to answer optional questions 150 to 154. Answer one time for each surface water source receiving return flows. Use "Additional Return Flow Source (606P)" sheet if there is more than one source. If you did not elect to answer these questions or answered these questions earlier in the preapplication meeting, this section is complete; skip to question 155.	
150. What is the surface water source for which you are answering questions 151 to 154? _____	
151. Are stream gage data available?	<input type="checkbox"/> Y <input type="checkbox"/> N
a. If yes, answer question 152.	
b. If no, answer question 153.	
152. Stream gage data are available	
a. Is one stream gage located above, and one stream gage located below the location where return flows accrue?	<input type="checkbox"/> Y <input type="checkbox"/> N
i. If no, is only one stream gage located near the location where return flows accrue?	<input type="checkbox"/> Y <input type="checkbox"/> N
1. If yes, is the stream gage upstream or downstream? _____	
b. List the gage name(s). Write "N/A" for Gage 2 if one gage available. Gage 1: _____ Gage 2: _____	



<p>c. What is the distance between the gage(s) and the location where return flows accrue? Write "N/A" for Gage 2 if one gage available. Gage 1: _____ Gage 2: _____</p>	
<p>d. Is there a limiting or controlling factor on the source between the stream gage(s) and the location where return flows accrue? This includes dams that control the flow and streams with large gaining and/or losing reaches.</p>	<input type="checkbox"/> Y <input type="checkbox"/> N
<p>i. If yes, explain. _____ _____</p>	<input type="checkbox"/> A
<p>e. How long is the period of record? Write "N/A" for Gage 2 if one gage is available. Gage 1: _____ Gage 2: _____</p>	
<p>f. Who operates and maintains the gage(s)? Write "N/A" for Gage 2 if one gage is available. Gage 1: _____ Gage 2: _____</p>	
<p>g. Is each available stream gage operated and maintained by USGS or DNRC?</p>	<input type="checkbox"/> Y <input type="checkbox"/> N
<p>i. If yes, skip to question 152.h.</p>	
<p>ii. If no, answer the following questions for each gage not operated and maintained by USGS or DNRC.</p>	
<p>1. How frequently are stage data recorded? Write "N/A" for Gage 2 if only one gage is not operated or maintained by USGS. Gage 1: _____ Gage 2: _____</p>	
<p>2. If data gaps were to occur, are they identified and left unfilled or estimated using interpolation, ice correction, or indirect discharge measurements methods?</p>	<input type="checkbox"/> Y <input type="checkbox"/> N
<p>a. Gage 1.</p>	<input type="checkbox"/> Y <input type="checkbox"/> N
<p>b. Gage 2. Write "N/A" on the line instead of answering yes or no, if only one gage is not operated or maintained by USGS or DNRC. _____</p>	<input type="checkbox"/> Y <input type="checkbox"/> N



3. Was the rating curve established and maintained throughout the duration of the period of record using measurements taken near the reference gage and stage recorder according to USGS protocols?	<input type="checkbox"/> Y <input type="checkbox"/> N
a. Gage 1.	<input type="checkbox"/> Y <input type="checkbox"/> N
b. Gage 2. Write "N/A" on the line instead of answering yes or no, if only one gage is not operated or maintained by USGS or DNRC. _____	<input type="checkbox"/> Y <input type="checkbox"/> N
4. Were there requirements for maintaining a permanent gage datum and meeting specified accuracy limits?	<input type="checkbox"/> Y <input type="checkbox"/> N
a. Gage 1.	<input type="checkbox"/> Y <input type="checkbox"/> N
b. Gage 2. Write "N/A" on the line instead of answering yes or no, if only one gage is not operated or maintained by USGS or DNRC. _____	<input type="checkbox"/> Y <input type="checkbox"/> N
h. Do the data for one or more available stream gages meet the Department's standard to be sufficient to calculate the median of the mean monthly flow rate and volume during the months when return flows accrue?	<input type="checkbox"/> Y <input type="checkbox"/> N
i. If yes, record how many meet the standard, then skip to question 155 because this section is complete. _____	
ii. If no, answer question 153.	
153. If no gage data are available or if available gage data do not meet the Department's standard to be sufficient to calculate the median of the mean monthly flow rate and volume during the months when return flows accrue, is the source otherwise measured?	<input type="checkbox"/> Y <input type="checkbox"/> N
a. If no, measurements may be necessary. The Department cannot deem the preapplication meeting form adequately completed until the Department receives gage data and/or measurements that meet the Department's measurement standards or, in combination with an approved request to deviate from the Department's standards, are sufficient to complete any necessary technical analyses or scientific credibility reviews and to evaluate the applicable criteria. Skip to question 154.	
b. If yes,	
i. Submit measurements to the Department.	<input type="checkbox"/> S
ii. Who collected the measurements? _____	<input type="checkbox"/> A



<p>iii. With what method were the data collected?</p> <p>_____</p> <p>_____</p>	<input type="checkbox"/> A
<p>iv. What is the period of record?</p> <p>_____</p>	
<p>v. What is the frequency of measurement?</p> <p>_____</p>	
<p>vi. Are there gaps in the data?</p>	<input type="checkbox"/> Y <input type="checkbox"/> N
<p>1. If yes, what is the nature of the gaps and how are gaps handled to ensure data quality?</p> <p>_____</p> <p>_____</p>	<input type="checkbox"/> A
<p>vii. Is there a process for maintaining the data and meeting specified accuracy limits?</p>	<input type="checkbox"/> Y <input type="checkbox"/> N
<p>1. If yes, explain.</p> <p>_____</p> <p>_____</p>	
<p>viii. Do available measurement data meet the Department's standard to be sufficient to calculate the median of the mean monthly flow rate and volume during the months when return flows accrue?</p>	<input type="checkbox"/> Y <input type="checkbox"/> N
<p>1. If yes, this section is complete. Skip to question 155.</p>	
<p>2. If no, answer question 154.</p>	
<p>154. Do the available measurement data, gage and/or otherwise measured, meet the Department's standard of including a minimum of high, moderate, and low flows to be sufficient to use for calibration of a Department-accepted estimation technique?</p>	<input type="checkbox"/> Y <input type="checkbox"/> N
<p>a. If yes,</p>	
<p>i. Describe how the measurements are representative of high, moderate, and low flows.</p> <p>_____</p> <p>_____</p> <p>_____</p>	<input type="checkbox"/> A



<p>ii. Describe the estimation technique.</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p>	<input type="checkbox"/> A
<p>b. If no, but a Department-accepted estimation technique will be appropriate for the source receiving return flows:</p>	
<p>i. Will measurements be collected prior to submission of a completed Form 606P-B that meet the Department's standard of including a minimum of high, moderate, and low flows to be sufficient to use for calibration of a Department-accepted estimation technique?</p>	<input type="checkbox"/> Y <input type="checkbox"/> N
<p>1. If yes,</p>	
<p>a. With what method will the data be collected?</p> <p>_____</p> <p>_____</p>	<input type="checkbox"/> A
<p>b. What will be the interval of measurement?</p> <p>_____</p>	
<p>c. Describe the proposed estimation technique.</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p>	<input type="checkbox"/> A
<p>2. If no, do you plan on requesting to deviate from the Department's standard of including a minimum of high, moderate, and low flows to be sufficient to use for calibration of a Department-accepted estimation technique? Neither the Department's technical analyses nor scientific credibility review of your technical analyses can commence until the Department receives measurements that meet Department measurement standards, or in combination with an approved request for variance from these standards, are sufficient to complete any necessary technical analyses or scientific credibility reviews and to evaluate the applicable criteria.</p>	<input type="checkbox"/> Y <input type="checkbox"/> N



<p>c. If no, because no Department-accepted estimation technique will be appropriate for the source receiving return flows:</p>	
<p>i. Describe why no Department-accepted estimation technique is appropriate for the source characteristics.</p> <p>_____</p> <p>_____</p> <p>_____</p>	<p><input type="checkbox"/> A</p>
<p>ii. Do the available measurement data, gage and/or otherwise measured, meet the Department’s standard for monthly measurements throughout the months when return flows accrue?</p>	<p><input type="checkbox"/> Y <input type="checkbox"/> N</p>
<p>1. If no, will measurements be collected prior to submission of a completed Form 606P that meet the Department’s standard of monthly measurements throughout the months when return flows accrue?</p>	<p><input type="checkbox"/> Y <input type="checkbox"/> N</p>
<p>a. If yes, with what method will the data be collected?</p> <p>_____</p> <p>_____</p>	<p><input type="checkbox"/> A</p>
<p>b. If no, do you plan on requesting a variance to deviate from the Department’s standard for monthly measurements throughout the months when return flows accrue? The Department’s technical analyses or scientific credibility review of your technical analyses cannot commence until the Department receives measurements that meet Department measurement standards, or in combination with a request for a variance from these standards are sufficient to complete any necessary technical analyses or scientific credibility reviews and to evaluate the applicable criteria.</p>	<p><input type="checkbox"/> Y <input type="checkbox"/> N</p>
<p>155. If you went straight to this section when referenced, go back to question 65 for surface water changes and question 93 for groundwater changes. If you waited to answer in consecutive order and have completed all prior sections, move to question 156.</p>	

Adverse Effect: Evaluation of Impacts to Identified Water Rights for Surface Water Depletion Analysis

<p>156. Respond to questions in this section if you elected in question 84 to answer optional questions 157 to 161. Answer one time for each hydraulically connected source. Use “Additional Hydraulically Connected Source (606P)” sheet if there is more than one source. If you did not elect to answer these questions or answered these questions earlier in the preapplication meeting, this section is complete; skip to question 162.</p>	
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157. What is the surface water source for which you are answering questions 158 to 161? _____	
158. Are stream gage data available?	<input type="checkbox"/> Y <input type="checkbox"/> N
a. If yes, answer question 159.	
b. If no, answer question 160.	
159. Stream gage data are available	
a. Is one stream gage located above and one stream gage located below the point of net depletion accumulation?	<input type="checkbox"/> Y <input type="checkbox"/> N
i. If no, is only one stream gage located near the point of net depletion accumulation?	<input type="checkbox"/> Y <input type="checkbox"/> N
1. If yes, is the stream gage upstream or downstream? _____	
b. List the gage name(s). Write "N/A" for Gage 2 if one gage available. Gage 1: _____ Gage 2: _____	
c. What is the distance between the gage(s) and the point of net depletion accumulation? Write "N/A" for Gage 2 if one gage available. Gage 1: _____ Gage 2: _____	
d. Is there a limiting or controlling factor on the source between the stream gage(s) and the point where net depletions accrue? This includes dams that control the flow and streams with large gaining and/or losing reaches.	<input type="checkbox"/> Y <input type="checkbox"/> N
i. If yes, explain. _____ _____	<input type="checkbox"/> A
e. How long is the period of record? Write "N/A" for Gage 2 if one gage is available. Gage 1: _____ Gage 2: _____	



<p>f. Who operates and maintains the gage(s)? Write "N/A" for Gage 2 if one gage is available. Gage 1: _____ Gage 2: _____</p>	
<p>g. Is each available stream gage operated and maintained by USGS or DNRC?</p>	<input type="checkbox"/> Y <input type="checkbox"/> N
<p>i. If yes, skip to question 159.h.</p>	
<p>ii. If no, answer the following questions for each gage not operated and maintained by USGS or DNRC.</p>	
<p>1. How frequently are stage data recorded? Write "N/A" for Gage 2 if only one gage is not operated or maintained by USGS. Gage 1: _____ Gage 2: _____</p>	
<p>2. If data gaps were to occur, are they identified and left unfilled or estimated using interpolation, ice correction, or indirect discharge measurements methods?</p>	<input type="checkbox"/> Y <input type="checkbox"/> N
<p>a. Gage 1.</p>	<input type="checkbox"/> Y <input type="checkbox"/> N
<p>b. Gage 2. Write "N/A" on the line instead of answering yes or no, if only one gage is not operated or maintained by USGS or DNRC. _____</p>	<input type="checkbox"/> Y <input type="checkbox"/> N
<p>3. Was the rating curve established and maintained throughout the duration of the period of record using measurements taken near the reference gage and stage recorder according to USGS protocols?</p>	<input type="checkbox"/> Y <input type="checkbox"/> N
<p>a. Gage 1.</p>	<input type="checkbox"/> Y <input type="checkbox"/> N
<p>b. Gage 2. Write "N/A" on the line instead of answering yes or no, if only one gage is not operated or maintained by USGS or DNRC. _____</p>	<input type="checkbox"/> Y <input type="checkbox"/> N
<p>4. Were there requirements for maintaining a permanent gage datum and meeting specified accuracy limits?</p>	<input type="checkbox"/> Y <input type="checkbox"/> N
<p>a. Gage 1.</p>	<input type="checkbox"/> Y <input type="checkbox"/> N
<p>b. Gage 2. Write "N/A" on the line instead of answering yes or no, if only one gage is not operated or maintained by USGS or DNRC. _____</p>	<input type="checkbox"/> Y <input type="checkbox"/> N



h. Do the data for one or more available stream gages meet the Department's standard to be sufficient to calculate the median of the mean monthly flow rate and volume during the months with net depletions?	<input type="checkbox"/> Y <input type="checkbox"/> N
i. If yes, record how many meet the standard, then skip to question 162 because this section is complete. _____	
ii. If no, answer question 160.	
160. If no gage data are available or if available gage data do not meet the Department's standard to be sufficient to calculate the median of the mean monthly flow rate and volume during the months with net depletions, is the source otherwise measured?	<input type="checkbox"/> Y <input type="checkbox"/> N
a. If no, measurements may be necessary. The Department cannot deem the preapplication meeting form adequately completed until the Department receives gage data and/or measurements that meet the Department's measurement standards or, in combination with an approved request to deviate from the Department's standards, are sufficient to complete any necessary technical analyses or scientific credibility reviews and to evaluate the applicable criteria. Skip to question 161.	
b. If yes,	
i. Submit measurements to the Department.	<input type="checkbox"/> S
ii. Who collected the measurements? _____	<input type="checkbox"/> A
iii. With what method were the data collected? _____ _____	<input type="checkbox"/> A
iv. What is the period of record? _____	
v. What is the frequency of measurement? _____	
vi. Are there gaps in the data?	<input type="checkbox"/> Y <input type="checkbox"/> N
1. If yes, what is the nature of the gaps and how are gaps handled to ensure data quality? _____ _____	<input type="checkbox"/> A



vii. Is there a process for maintaining the data and meeting specified accuracy limits?	<input type="checkbox"/> Y <input type="checkbox"/> N
1. If yes, explain. _____ _____	
viii. Do available measurement data meet the Department's standard to be sufficient to calculate the median of the mean monthly flow rate and volume during the months with net depletions?	<input type="checkbox"/> Y <input type="checkbox"/> N
1. If yes, this section is complete. Skip to question 162.	
2. If no, answer question 161.	
161. Do the available measurement data, gage and/or otherwise measured, meet the Department's standard of including a minimum of high, moderate, and low flows to be sufficient to use for calibration of a Department-accepted estimation technique?	<input type="checkbox"/> Y <input type="checkbox"/> N
a. If yes,	
i. Describe how the measurements are representative of high, moderate, and low flows. _____ _____ _____	<input type="checkbox"/> A
ii. Describe the estimation technique. _____ _____ _____ _____	<input type="checkbox"/> A
b. If no, but a Department-accepted estimation technique will be appropriate for the hydraulically connected source:	
i. Will measurements be collected prior to submission of a completed Form 606P-B that meet the Department's standard of including a minimum of high, moderate, and low flows to be sufficient to use for calibration of a Department-accepted estimation technique?	<input type="checkbox"/> Y <input type="checkbox"/> N
1. If yes,	
a. With what method will the data be collected? _____ _____	<input type="checkbox"/> A



<p>b. What will be the interval of measurement?</p> <p>_____</p>	
<p>c. Describe the proposed estimation technique.</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p>	<input type="checkbox"/> A
<p>2. If no, do you plan on requesting to deviate from the Department's standard of including a minimum of high, moderate, and low flows to be sufficient to use for calibration of a Department-accepted estimation technique? The Department's technical analyses or scientific credibility review of your technical analyses cannot commence until the Department receives measurements that meet Department measurement standards, or in combination with a request to deviate, are sufficient to complete any necessary technical analyses or scientific credibility reviews and to evaluate the applicable criteria.</p>	<input type="checkbox"/> Y <input type="checkbox"/> N
<p>c. If no, because no Department-accepted estimation technique will be appropriate for the hydraulically connected source:</p>	
<p>i. Describe why no Department-accepted estimation technique is appropriate for the source characteristics.</p> <p>_____</p> <p>_____</p> <p>_____</p>	<input type="checkbox"/> A
<p>ii. Do the available measurement data, gage and/or otherwise measured, meet the Department's standard for monthly measurements throughout the months with net depletions?</p>	<input type="checkbox"/> Y <input type="checkbox"/> N
<p>1. If no, will measurements be collected prior to submission of a completed Form 606P that meet the Department's standard of monthly measurements throughout the months with net depletions?</p>	<input type="checkbox"/> Y <input type="checkbox"/> N
<p>a. If yes, with what method will the data be collected?</p> <p>_____</p> <p>_____</p>	<input type="checkbox"/> A



<p>b. If no, do you plan on requesting to deviate from the Department’s standard for monthly measurements throughout the months with net depletions? The Department’s technical analyses or scientific credibility review of your technical analyses cannot commence until the Department receives measurements that meet Department measurement standards, or in combination with a to deviate, are sufficient to complete any necessary technical analyses or scientific credibility reviews and to evaluate the applicable criteria.</p>	<input type="checkbox"/> Y <input type="checkbox"/> N
<p>162. If you went straight to this section when referenced, go back to question 84. If you waited to answer in consecutive order and have completed all prior sections, move to question 163.</p>	

Adequate Means of Diversion and Operation

<p>163. Submit a diagram of how you will operate your system from the point of diversion to the place of use.</p>	<input type="checkbox"/> S
<p>164. Describe specific information about the capacity of the diversionary structure(s). This may include, where applicable: pump curves and total dynamic head calculations, headgate design specifications, and dike or dam height and length.</p> <p>_____</p> <p>_____</p> <p>_____</p>	<input type="checkbox"/> A
<p>165. Describe the size, materials, capacity, and configuration of infrastructure to convey water from point of diversion to place of use.</p> <p>_____</p> <p>_____</p> <p>_____</p>	<input type="checkbox"/> A
<p>166. Does the proposed conveyance require easements?</p>	<input type="checkbox"/> Y <input type="checkbox"/> N
<p>a. If yes, explain.</p> <p>_____</p> <p>_____</p>	<input type="checkbox"/> A
<p>167. Do you propose to add a point of diversion?</p>	<input type="checkbox"/> Y <input type="checkbox"/> N
<p>a. If yes, do you own the land where all proposed points of diversion are located?</p>	<input type="checkbox"/> Y <input type="checkbox"/> N
<p>i. If no, documentation to show you have the right to use all points of diversion located on each property you do not own will be required upon application submittal. This may include, but is not limited to, a well agreement, an easement, or permission of the party that owns the property where the proposed point(s) of diversion are located.</p>	



<p>168. Describe your plan of operations, including specific information about how water is delivered within the place of use. This may include, where applicable, the range of flow rates needed for a pivot.</p> <p>_____</p> <p>_____</p> <p>_____</p>	<input type="checkbox"/> A
<p>169. Do you have any plans to measure your diversion and use?</p>	<input type="checkbox"/> Y <input type="checkbox"/> N
<p>a. If yes, describe the plan and the type of measurements you will take.</p> <p>_____</p> <p>_____</p>	<input type="checkbox"/> A

Beneficial Use

<p>170. Does the Department have a standard for any of the purposes for which water is used? Department standards can be found in ARM 36.12.112 and ARM 36.12.115.</p>	<input type="checkbox"/> Y <input type="checkbox"/> N
<p>a. If yes, list the purposes for which the Department has a standard and note whether the water use falls within or outside the standard.</p> <p>_____</p> <p>_____</p>	
<p>171. If no standard exists for any proposed purpose or if any proposed purpose falls outside of Department standards, explain how the use is reasonable for that purpose.</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p>	<input type="checkbox"/> A
<p>172. Will your proposed project be subject to DEQ requirements for a public water supply (PWS) system or Certificate of Subdivision Approval (COSA)?</p>	<input type="checkbox"/> Y <input type="checkbox"/> N
<p>a. If yes, have you researched or consulted with DEQ regarding those requirements?</p>	<input type="checkbox"/> Y <input type="checkbox"/> N
<p>173. Are you proposing to use surface water for in-house domestic use?</p>	<input type="checkbox"/> Y <input type="checkbox"/> N
<p>a. If yes, does a COSA exist for the proposed place of use?</p>	<input type="checkbox"/> Y <input type="checkbox"/> N
<p>i. If yes, please submit the COSA.</p>	<input type="checkbox"/> S
<p>ii. If no, have you researched or consulted with DEQ regarding their requirements?</p>	<input type="checkbox"/> Y <input type="checkbox"/> N



Possessory Interest

<p>174. Do you meet one of the exceptions to possessory interest requirements, pursuant to ARM 36.12.1802? Exceptions include cases where the application is for sale, rental, distribution, or is a municipal use, or in any other context in which water is being supplied to another and it is clear that the ultimate user will not accept the supply without consenting to the use of water on the user's place of use.</p>	<p><input type="checkbox"/> Y <input type="checkbox"/> N</p>
<p>a. If yes, explain.</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p>	<p><input type="checkbox"/> A</p>
<p>b. If no, do you own all proposed places of use?</p>	<p><input type="checkbox"/> Y <input type="checkbox"/> N</p>
<p>i. If no, explain. Documentation that shows you either have possessory interest or written permission of the parties with possessory interest of the place of use will be required at application submittal.</p> <p>_____</p> <p>_____</p> <p>_____</p>	<p><input type="checkbox"/> A</p>

Non-Mandatory Project-Specific Questions

Change in Place of Storage

<p>175. Does the project include one or more places of storage? If yes, answer questions 176 to 178 for each individual place of storage (use "Additional Place of Storage (606P)" sheet for additional places of storage). A Change Storage Addendum (606-SA) will be required at application submittal. If no, this section is complete; skip to question 179.</p>	<p style="background-color: #cccccc;"></p>
<p>176. Are preliminary designs available? Preliminary designs will be required at application submittal.</p>	<p><input type="checkbox"/> Y <input type="checkbox"/> N</p>
<p>a. If yes, submit preliminary designs.</p>	<p><input type="checkbox"/> S</p>
<p>177. Will a drainage device be installed?</p>	<p><input type="checkbox"/> Y <input type="checkbox"/> N</p>
<p>178. Is the place of storage capacity calculated to be greater than 50 acre-feet?</p>	<p><input type="checkbox"/> Y <input type="checkbox"/> N</p>
<p>a. If yes, have you made an application to the DNRC Water Operations Bureau for a determination of whether the dam or reservoir is a high-hazard dam?</p>	<p><input type="checkbox"/> Y <input type="checkbox"/> N</p>



179. If you are answering Project Specific Questions as they are referenced in Application Details, return to question 16 and if you are answering in consecutive order, go to question 180.	
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Instream Flow Change

180. You may respond to the questions in this section if the project involves an instream flow purpose and you choose to answer the non-mandatory questions. Otherwise, this section is complete, skip to question 184.	
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181. Does the protected reach begin at the existing point of diversion?	<input type="checkbox"/> Y <input type="checkbox"/> N
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a. If no, does the protected reach begin upstream of or downstream from the existing point of diversion? _____	
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182. Provide initial details about a streamflow measuring plan, which include the points where measurements occur, the interval of measurement, and the methods and equipment used. A complete streamflow measuring plan will be required for the application. _____ _____ _____ _____ _____	<input type="checkbox"/> A
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183. Provide initial details about an operation plan, which may include the proposed protected flow rate (GPM or CFS), proposed protected volume (AF), and the proposed protected period. If you propose a trigger flow, please explain. A complete operation plan, based on the technical analyses, will be required for the application. _____ _____ _____ _____	<input type="checkbox"/> A
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184. If you are answering Project Specific Questions as they are referenced in Application Details, return to question 27 and if you are answering in consecutive order, go to question 185.	
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Mitigation, Aquifer Recharge, and Marketing for Mitigation

<p>185. You may respond to the questions in this section if the project involves mitigation, aquifer recharge, or marketing for mitigation, and you choose to answer the non-mandatory questions. Otherwise, this section is complete, skip to question 190. For mitigation water, answer questions 186, 187, and 188. For aquifer recharge water, answer questions 187 and 188. For marketing for mitigation/aquifer recharge, answer question 189.</p>	
<p>186. Do the water rights proposed for change to mitigation water have a period of use that is greater than or equal to the period when mitigation is necessary?</p>	<input type="checkbox"/> Y <input type="checkbox"/> N
<p>a. If no, how will mitigation water be made available during the entire period when mitigation is necessary?</p> <p>_____</p> <p>_____</p> <p>_____</p>	<input type="checkbox"/> A
<p>187. How do the priority dates of the water rights proposed for change compare to other water rights on the source?</p> <p>_____</p> <p>_____</p>	<input type="checkbox"/> A
<p>188. Do you have measurement records or Water Commissioner records that show the reliability of the water rights proposed for change to a mitigation water or aquifer recharge purpose?</p>	<input type="checkbox"/> Y <input type="checkbox"/> N
<p>a. If yes, submit them to the Department.</p>	<input type="checkbox"/> S
<p>189. Describe the need for marketing for mitigation/aquifer recharge.</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p>	<input type="checkbox"/> A
<p>190. If you are answering Project Specific Questions as they are referenced in Application Details, return to question 25 and if you are answering in consecutive order, go to question 191.</p>	

Water Marketing

<p>191. You may respond to the questions in this section if the project includes the water marketing purpose, and you choose to answer the non-mandatory questions. This does not include marketing for mitigation. Otherwise, this section is complete, skip to question 195.</p>	<input type="checkbox"/> Y <input type="checkbox"/> N
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<p>192. How will you control or limit access to the water?</p> <p>_____</p> <p>_____</p>	<input type="checkbox"/> A
<p>193. Do you have contracts for the entire volume and flow rate sought?</p>	<input type="checkbox"/> Y <input type="checkbox"/> N
<p>194. Submit a service area map. Create map on an aerial photograph or topographic map and show the following: general service area boundary, section corners, township and range, scale bar, and north arrow.</p>	<input type="checkbox"/> S
<p>195. If you are answering Project Specific Questions as they are referenced in Application Details, return to question 26 and if you are answering in consecutive order, go to Follow-Up section.</p>	



FOLLOW-UP

The table below will identify all questions marked for follow-up. Applicant follow-up will be submitted with the completed Preapplication Meeting Form: Part B (Form 606P-B). Applicant will provide all responses to questions marked for follow-up on a separate document entitled "Follow-up Responses." At the preapplication meeting, the Department may offer to provide the Applicant with information pertinent to identified follow-up. In this case, record in the notes column what information the Department will provide and the date by which the Department will email this information to the Applicant. This information will supplement but not replace Applicant follow-up. It is the responsibility of the Applicant to provide all follow-up, including questions supplemented by Department information, in the "Follow-up Responses" document.

The "Follow-up Responses" document must conform to the following standards. Label all responses with the question number. Answer questions in the same format as the form. For responses in the form of checkboxes, write "Y", "N", "S". Constrain narrative responses to the specific question as is asked on the form; do not respond to multiple questions in one narrative. Label units in narrative responses and tables. Tables must have the exact headings found on the form. Questions that require items to be submitted to the Department may be marked "S" when the required item is attached to the Preapplication Meeting Form. Label all submitted items with the question number for which they were submitted.

The Applicant may not alter the Preapplication Meeting Form: Part A (Form 606P-A) signed at the Preapplication Meeting. Instead, the Applicant must use the Amended Responses procedure defined in Form 606P-B. Do not include additional information for questions that were not marked for follow-up on this table; instead include any additional information pursuant to the process for amending responses defined in Form 606P-B.

QUESTION #	NOTES
13.a.iii	List supplemental municipal water rights for Town of Stevensville
13.a.iii.1.a	Describe historical and proposed use of supplemental water rights
13.a.iii.1.b	Quantify supplemental water rights
21.a	Optional: provide DEQ discharge permit number & information (will not be optional when Application is submitted)



PREAPPLICATION MEETING AFFIDAVIT & CERTIFICATION

“We attest that the information on this form accurately describes the proposed project discussed during the preapplication meeting and that the items marked for follow-up will require the applicant to provide additional information before the form is deemed complete.”

“Applicant acknowledges that any information provided by the Department during the preapplication meeting is preliminary and subject to change.”

“Applicant acknowledges that if the follow-up information provided to the Department substantially changes the proposed project, for example in a way that alters which sections of the form are applicable or which technical analyses are required, or who is to complete the technical analyses, the applicant will need to schedule a new preapplication meeting so that the Department can identify any additional information necessary for completion of the technical analyses (ARM 36.12.1302(3)(c)).”

Upon Department receipt of the completed form (within 180 days following the meeting), the Department reserves five business days to return the form to the applicant if:

- 1 – the completed form does not include all necessary follow-up information identified in the meeting, OR
- 2 – the completed form is not adequate for the Department to proceed with technical analyses, OR
- 3 – the applicant has elected to complete technical analyses and has not submitted each piece of technical analysis required, OR
- 4 – the applicant has substantially changed the details of the proposed project, such as in a way that alters which sections of the form are applicable, which technical analyses are required, or who is to complete the technical analyses.

If the Department returns the form to the Applicant within these five days due to reasons 1-3 above, the Applicant can use the balance of their 180-day period in ARM 36.12.1302(4) or (5) to gather the remaining follow-up information needed. If there is no time remaining in the 180-day period, the Applicant can submit a written request for a new preapplication meeting, pursuant to ARM 36.12.1302(2). Even if there is still time remaining, the Applicant can choose to schedule a new preapplication meeting. The Department shall transfer the \$500 payment received to the new preapplication meeting, or refund the payment to the Applicant if the Applicant desires. If the Department returns the form to the Applicant within these five days due to reason (4) above, the Applicant must submit a written request for a new preapplication meeting, pursuant to ARM 36.12.1302(2). The Department shall transfer the \$500 payment received to the new preapplication meeting, or refund the payment to the Applicant if the Applicant desires.

Bob Michalson

4/22/2025

Applicant Signature

Date

Applicant Signature

Date

Jim Nave

4/22/2025

Department Signature

Date



Attachment 1
Request for Preapplication Meeting
 Town of Stevensville Application to Change 76H 89376-00
 ("Well 1 Change Application")

13.a.ii. Proposed place of use and water service area.

<u>ID</u>	<u>Acres</u>	<u>Govt Lot</u>	<u>Qtr Sec</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>	
1				S2	23	9N	20W	RAVALLI
2					26	9N	20W	RAVALLI
3				SE	27	9N	20W	RAVALLI
4				E2E2SW	27	9N	20W	RAVALLI
5				E2W2E2SW	27	9N	20W	RAVALLI
6				S2NE	27	9N	20W	RAVALLI
7				S2NENE	27	9N	20W	RAVALLI
8				S2NENENE	27	9N	20W	RAVALLI
9				S2NWNENE	27	9N	20W	RAVALLI
10				SENWNE	27	9N	20W	RAVALLI
11				S2NENWNE	27	9N	20W	RAVALLI
12				E2SWNWNE	27	9N	20W	RAVALLI
13				SWSWNWNE	27	9N	20W	RAVALLI
14				SENWNWNE	27	9N	20W	RAVALLI
15				S2S2NENW	27	9N	20W	RAVALLI
16				E2SEW	27	9N	20W	RAVALLI
17				E2W2SEW	27	9N	20W	RAVALLI
18				W2NWSW	27	9N	20W	RAVALLI
19				SESEWNW	27	9N	20W	RAVALLI
20				E2NESWNW	27	9N	20W	RAVALLI
21				E2	34	9N	20W	RAVALLI
22				E2E2W2	34	9N	20W	RAVALLI
23				E2W2E2W2	34	9N	20W	RAVALLI
24					35	9N	20W	RAVALLI



Missoula Water Resources Regional Office
PO Box 5004
2705 Spurgin Road, Bldg. C
Missoula, MT 59806-5004
(406) 721-4284

May 19, 2025

Town of Stevensville
PO Box 30
Stevensville, MT 59870

Re: Pre-Application No. 76H 30170801 Aquifer Testing Variance Request

Dear Town of Stevensville:

This correspondence is in response to the aquifer testing variance request form 653 submitted as part of your pre-application materials for a proposed change in water use, which was assigned the number 76H 30170801. For your variance request you submitted a Form 606-Aquifer Testing Addendum and Form 653 Variance Request for each of the four wells. For the proposed change authorization, only one 72-hour aquifer test is required for one well, while the remaining three wells then only require an 8-hour draw down yield test for adequacy of diversion. For this variance request, the Department has granted the variances required for one 72 hour test, and then used the remaining tests to meet the 8-hour draw down yield testing requirement for the remaining three wells. This has resulted in your requesting more variances to aquifer testing rules than required since there are fewer requirements for the 8-hour draw down yield tests.

On your Variance Request (Form 653), you request variances to the aquifer testing requirements found in Administrative Rules of Montana (ARM) 36.12.121 (3)(a), ARM 36.12.121 (3)(e)(iii), ARM 36.12.121 (3)(g) and ARM 36.12.121 (3)(h).

Upon consideration of your variance request the Department agrees to grant a variance to each of the Administrative Rules of Montana requested. For an explanation of the rational used by the Department to grant these variances, please refer to the enclosed DNRC Aquifer Testing Addendum review form.

If you have any questions or comments, please feel free to contact me.

Sincerely,

A handwritten signature in blue ink, appearing to read "Jim Nave".

Jim Nave
Regional Manager



ARM 36.12.121 - Aquifer Testing Addendum (ATA) - Review

Department of Natural Resources and Conservation (DNRC)

Jack Landers, Groundwater Hydrologist, Water Sciences Bureau (WSB)

Applicant	Town of Stevensville		
Pre-Application/Application No.	N/A	Date Sent to RO	April 18, 2025
Regional Office (RO)	Missoula	WSB Staff Name	Jack Landers, Groundwater Hydrologist

This checklist identifies any deficiencies that would require a variance pertinent to Administrative Rules of Montana (ARM) 36.12.121. **Table 1** lists deficiencies that would require a variance, the recommended action and the rationale describing why the variance request could be considered appropriate. If the requirements of ARM 36.12.121 are satisfied for each item, the box will be checked next to that item indicating such.

Table 1: Deficiencies identified, recommended action and rationale from WSB. The first three rows in **Table 1** summarize the deficiencies identified for the November 19, 2012, 72-hr aquifer test. The last two rows in **Table 1** summarize the deficiencies identified for the other three aquifer tests that meet the minimum 8-hr duration for additional production wells (ARM 36.12.121 3(e)(i)).

<input type="checkbox"/> No Deficiencies Identified			
Test Duration	Variance (ARM) (R=Requested; A=Additional)	Recommend Granting Variance Request	Rationale:
72-hr	3(a) <input checked="" type="checkbox"/> R <input type="checkbox"/> A	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Discharge increased to a maximum flow rate of 1,140 gpm 780 minutes after the test began, but decreased to within 5% of the average flow rate 1,100 minutes after the test began and remained within 5% of the average flow rate for the remainder of the test.
72-hr	3(g) <input checked="" type="checkbox"/> R <input type="checkbox"/> A	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Background water levels in the Production Well were monitored for 2.7 days prior to the test. Background water levels were not monitored in the Observation Well. Background data for the Production Well is sufficient to evaluate water level trends.
72-hr	3(h) <input checked="" type="checkbox"/> R <input type="checkbox"/> A	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Water level measurements were not recorded for 1,380 or 1,440 minutes elapsed time during the test. The data gaps do not preclude using the data to derive aquifer properties.
24-hr/72-hr	3(e)(iii) <input checked="" type="checkbox"/> R <input type="checkbox"/> A	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Pumping departed by more than 5% of the average flow rate during the April 29, 2008 and January 29, 2013, aquifer tests. These tests satisfy the minimum 8-hr test requirement for additional production wells and do not affect the analyses used to derive aquifer properties.
24-hr/72-hr	<input checked="" type="checkbox"/> R <input type="checkbox"/> A	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Additional variances were requested for the April 29, 2008, January 29, 2013, and March 5, 2013, aquifer tests. These tests satisfy the minimum 8-hr test requirement for additional production wells and meet the requirements in ARM 36.12.121, with the exception of the discharge rate described above for 3(e)(iii). The other variances requested are not necessary.



36.12.121 (1) NA Aquifer testing design and procedures must follow standards procedures that are discussed in hydrogeology textbooks and professional literature.

36.12.121(2): Minimum information that must be submitted with applications, check if provided:

- (a) Map with labeled location of production and observation wells; and
- (b) NA Well logs of the production and observation wells; and
- (c) NA Form No. 633, in electronic format, with *all* information and data provided.

36.12.121 (3): Minimum testing procedures are as follows, check if met:

- (a) NA Pumping must be maintained throughout the duration of the test. The rate may not depart from the average pumping rate by more than +/- 5%.
- (b) NA The average pumping rate must be equal to or greater than the proposed flow rate if the application is for one well or if the total proposed rate for multiple wells can be obtained from a single well.
- (c) NA The proposed pumping rate may be demonstrated by testing multiple wells as long as (e) is met by one well and the remaining flow rate is demonstrated by eight-hour drawdown and yield tests on additional production wells under (e)(ii) and e(iii).
- (d) NA Pumping rate must be measured with a reliable measuring device and recorded with clock time according to the schedule on Form No. 633.
- (e) NA Minimum duration of pumping during an aquifer test must be 24 hours for a proposed pumping rate and volume equal to or less than 150 GPM or 50 AF, or 72 hours for a proposed pumping rate and volume greater than 150 GPM or 50 AF.
- (e)(i) NA At a minimum an eight-hour drawdown and yield test is required on all new production wells.
- (e)(ii) NA In addition to (e), if more than one new production well is proposed, at a minimum an eight-hour drawdown and yield test is required on all subsequent new production wells.
- (e)(iii) NA The testing procedures for a minimum eight-hour drawdown and yield test performed on any production well must follow (a), (d), and (h).
- (f) NA One or more observation wells must be completed in the same source aquifer as the proposed production well and close enough to the production well so that drawdown is measurable and far enough that well hydraulics do not affect the observation well.
- (g) NA Background groundwater levels in the production well and observation well(s) must be monitored at frequent intervals for at least two days prior to beginning the aquifer test according to the Form No. 633.
- (h) NA Groundwater levels in the production and/or observation well(s) must be reported with 0.01-foot precision according to the schedule specified on Form No. 633.

Aquifer Testing Addendum, Forms 606-ATA

Town of Stevensville

Well 1 Change Application, Unperfected Permit 76H 89376 00

Proposed Additional Points of Diversion (POD): Wells 5, 6, 7, 8

Summary of Pumping Tests:

(All four tests are adequate for aquifer parameter analysis.)

- Well 5: 73-hour pumping test with observation wells
- Well 6: 75-hour pumping test with observation well
- Well 7: 25-hour pumping test with observation wells
- Well 8: 24-hour pumping test with observation wells

Forms 606-ATA Package Contents:

- Forms 606-ATA
 - Well 5
 - Well 6
 - Well 7
 - Well 8
- ATA.1.a Forms 653, Variance Requests
 - Well 5
 - Well 6
 - Well 7
 - Well 8
- ATA.2.a Map of Production and Observation Wells
- ATA.2.b Well Logs
 - Well 5
 - Well 6
 - Well 7
 - Well 8
 - TC-TW-1
- ATA.2.c Forms 633 (see Excel files)
 - Well 5
 - Well 6
 - Well 7
 - Well 8
- ATA.2.d Description of Testing Methods and Data Quality
 - Well 5
 - Well 6
 - Well 7
 - Well 8
- ATA.3 Narrative Responses
 - Well 5
 - Well 6
 - Well 7
 - Well 8

Forms 606-ATA

Well 5

Well 6

Well 7

Well 8



**APPLICATION FOR BENEFICIAL WATER USE PERMIT OR
APPLICATION TO CHANGE A WATER RIGHT
AQUIFER TESTING ADDENDUM**
ARM 36.12.121

Complete this addendum if the source of water for a Beneficial Water Use Permit or Water Right Change application is groundwater. Check the box denoting the information is attached or data was collected following minimum testing procedures. On a separate document, address the required information. Attachments must be labeled as shown in the sections below (i.e., ATA.3.a).

Section 1. Attachments must make specific reference to the section item shown.

VARIANCE INFORMATION:

- ATA.1.a** The Applicant submitted a variance request per ARM 36.12.123 for a variance from the requirements of ARM 36.12.121 and has provided a copy of the written request.

Section 2. Attachments must make specific reference to the section item shown.

MINIMUM INFORMATION THAT MUST BE SUBMITTED WITH APPLICATIONS:

- ATA.2.a** Provide a map with labeled location of production and observation wells.
- ATA.2.b** Provide well logs of production and observation wells.
- ATA.2.c** Provide Form No. 633, in electronic format, with all information and data provided.
- ATA.2.d** Provide a description of testing methods and quality of the aquifer test and data.

Section 3. Attachments must make specific reference to the section item shown.

MINIMUM TESTING PROCEDURES:

For any of the following, if the answer is "NO" or "NA", provide information explaining why on a separate attachment.

- ATA.3.a** YES NO NA Pumping was maintained throughout the duration of the test and the rate did not depart from the average pumping rate by more than 5%.
- ATA.3.b** YES NO NA The average pumping rate is equal to or greater than the proposed flow rate if the application is for one well or if the total proposed rate for multiple wells can be obtained from a single well.
- ATA.3.c** YES NO NA The proposed pumping rate was demonstrated by testing multiple wells, and 3.e was met by one well and the remaining flow rate demonstrated by eight-hour drawdown and yield tests on additional production wells under 3.e.ii and 3.e.iii.
- ATA.3.d** YES NO NA The pumping rate was measured with a reliable measuring device and recorded with clock time according to the schedule on Form No. 633.



- ATA.3.e** YES NO NA The duration of pumping during an aquifer test was at least 24 hours for a proposed pumping rate and volume equal to or less than 150 gpm or 50 acre-feet, or at least 72 hours for a proposed pumping rate and volume greater than 150 gpm or 50 acre-feet.
- i. If a variance from 3.e was granted, at a minimum, eight-hour drawdown and yield tests were completed on all new production wells.
 - ii. In addition to 3.e, if more than one new production well is proposed, at a minimum, eight-hour drawdown and yield tests were completed on all subsequent new production wells.
 - iii. The testing procedures for a minimum eight-hour drawdown and yield test performed on any production well followed 3.a, 3.d, and 3.h.
- ATA.3.f** YES NO NA One or more observation wells were completed in the same source aquifer as the proposed production well and close enough to the production well so that drawdown is measurable and far enough away so that well hydraulics do not affect the observation well.
- ATA.3.g** YES NO NA Background groundwater levels in the production well and observation well(s) were monitored at frequent intervals for at least two days prior to beginning the aquifer test according to Form No. 633.
- ATA.3.h** YES NO NA Water levels in the production well and observation well(s) were reported with 0.01-foot precision according to the schedule specified on Form No. 633 (8-hour drawdown and yield test only need to provide water levels for drawdown; no background and recovery data are necessary).





**APPLICATION FOR BENEFICIAL WATER USE PERMIT OR
APPLICATION TO CHANGE A WATER RIGHT
AQUIFER TESTING ADDENDUM**
ARM 36.12.121

Complete this addendum if the source of water for a Beneficial Water Use Permit or Water Right Change application is groundwater. Check the box denoting the information is attached or data was collected following minimum testing procedures. On a separate document, address the required information. Attachments must be labeled as shown in the sections below (i.e., ATA.3.a).

Section 1. Attachments must make specific reference to the section item shown.

VARIANCE INFORMATION:

- ATA.1.a** The Applicant submitted a variance request per ARM 36.12.123 for a variance from the requirements of ARM 36.12.121 and has provided a copy of the written request.

Section 2. Attachments must make specific reference to the section item shown.

MINIMUM INFORMATION THAT MUST BE SUBMITTED WITH APPLICATIONS:

- ATA.2.a** Provide a map with labeled location of production and observation wells.
- ATA.2.b** Provide well logs of production and observation wells.
- ATA.2.c** Provide Form No. 633, in electronic format, with all information and data provided.
- ATA.2.d** Provide a description of testing methods and quality of the aquifer test and data.

Section 3. Attachments must make specific reference to the section item shown.

MINIMUM TESTING PROCEDURES:

For any of the following, if the answer is "NO" or "NA", provide information explaining why on a separate attachment.

- ATA.3.a** YES NO NA Pumping was maintained throughout the duration of the test and the rate did not depart from the average pumping rate by more than 5%.
- ATA.3.b** YES NO NA The average pumping rate is equal to or greater than the proposed flow rate if the application is for one well or if the total proposed rate for multiple wells can be obtained from a single well.
- ATA.3.c** YES NO NA The proposed pumping rate was demonstrated by testing multiple wells, and 3.e was met by one well and the remaining flow rate demonstrated by eight-hour drawdown and yield tests on additional production wells under 3.e.ii and 3.e.iii.
- ATA.3.d** YES NO NA The pumping rate was measured with a reliable measuring device and recorded with clock time according to the schedule on Form No. 633.



- ATA.3.e** YES NO NA The duration of pumping during an aquifer test was at least 24 hours for a proposed pumping rate and volume equal to or less than 150 gpm or 50 acre-feet, or at least 72 hours for a proposed pumping rate and volume greater than 150 gpm or 50 acre-feet.
- i. If a variance from 3.e was granted, at a minimum, eight-hour drawdown and yield tests were completed on all new production wells.
 - ii. In addition to 3.e, if more than one new production well is proposed, at a minimum, eight-hour drawdown and yield tests were completed on all subsequent new production wells.
 - iii. The testing procedures for a minimum eight-hour drawdown and yield test performed on any production well followed 3.a, 3.d, and 3.h.
- ATA.3.f** YES NO NA One or more observation wells were completed in the same source aquifer as the proposed production well and close enough to the production well so that drawdown is measurable and far enough away so that well hydraulics do not affect the observation well.
- ATA.3.g** YES NO NA Background groundwater levels in the production well and observation well(s) were monitored at frequent intervals for at least two days prior to beginning the aquifer test according to Form No. 633.
- ATA.3.h** YES NO NA Water levels in the production well and observation well(s) were reported with 0.01-foot precision according to the schedule specified on Form No. 633 (8-hour drawdown and yield test only need to provide water levels for drawdown; no background and recovery data are necessary).





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Section 1. Attachments must make specific reference to the section item shown.

VARIANCE INFORMATION:

- ATA.1.a** The Applicant submitted a variance request per ARM 36.12.123 for a variance from the requirements of ARM 36.12.121 and has provided a copy of the written request.

Section 2. Attachments must make specific reference to the section item shown.

MINIMUM INFORMATION THAT MUST BE SUBMITTED WITH APPLICATIONS:

- ATA.2.a** Provide a map with labeled location of production and observation wells.
- ATA.2.b** Provide well logs of production and observation wells.
- ATA.2.c** Provide Form No. 633, in electronic format, with all information and data provided.
- ATA.2.d** Provide a description of testing methods and quality of the aquifer test and data.

Section 3. Attachments must make specific reference to the section item shown.

MINIMUM TESTING PROCEDURES:

For any of the following, if the answer is "NO" or "NA", provide information explaining why on a separate attachment.

- ATA.3.a** YES NO NA Pumping was maintained throughout the duration of the test and the rate did not depart from the average pumping rate by more than 5%.
- ATA.3.b** YES NO NA The average pumping rate is equal to or greater than the proposed flow rate if the application is for one well or if the total proposed rate for multiple wells can be obtained from a single well.
- ATA.3.c** YES NO NA The proposed pumping rate was demonstrated by testing multiple wells, and 3.e was met by one well and the remaining flow rate demonstrated by eight-hour drawdown and yield tests on additional production wells under 3.e.ii and 3.e.iii.
- ATA.3.d** YES NO NA The pumping rate was measured with a reliable measuring device and recorded with clock time according to the schedule on Form No. 633.



- ATA.3.e** YES NO NA The duration of pumping during an aquifer test was at least 24 hours for a proposed pumping rate and volume equal to or less than 150 gpm or 50 acre-feet, or at least 72 hours for a proposed pumping rate and volume greater than 150 gpm or 50 acre-feet.
- i. If a variance from 3.e was granted, at a minimum, eight-hour drawdown and yield tests were completed on all new production wells.
 - ii. In addition to 3.e, if more than one new production well is proposed, at a minimum, eight-hour drawdown and yield tests were completed on all subsequent new production wells.
 - iii. The testing procedures for a minimum eight-hour drawdown and yield test performed on any production well followed 3.a, 3.d, and 3.h.
- ATA.3.f** YES NO NA One or more observation wells were completed in the same source aquifer as the proposed production well and close enough to the production well so that drawdown is measurable and far enough away so that well hydraulics do not affect the observation well.
- ATA.3.g** YES NO NA Background groundwater levels in the production well and observation well(s) were monitored at frequent intervals for at least two days prior to beginning the aquifer test according to Form No. 633.
- ATA.3.h** YES NO NA Water levels in the production well and observation well(s) were reported with 0.01-foot precision according to the schedule specified on Form No. 633 (8-hour drawdown and yield test only need to provide water levels for drawdown; no background and recovery data are necessary).





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Complete this addendum if the source of water for a Beneficial Water Use Permit or Water Right Change application is groundwater. Check the box denoting the information is attached or data was collected following minimum testing procedures. On a separate document, address the required information. Attachments must be labeled as shown in the sections below (i.e., ATA.3.a).

Section 1. Attachments must make specific reference to the section item shown.

VARIANCE INFORMATION:

- ATA.1.a** The Applicant submitted a variance request per ARM 36.12.123 for a variance from the requirements of ARM 36.12.121 and has provided a copy of the written request.

Section 2. Attachments must make specific reference to the section item shown.

MINIMUM INFORMATION THAT MUST BE SUBMITTED WITH APPLICATIONS:

- ATA.2.a** Provide a map with labeled location of production and observation wells.
- ATA.2.b** Provide well logs of production and observation wells.
- ATA.2.c** Provide Form No. 633, in electronic format, with all information and data provided.
- ATA.2.d** Provide a description of testing methods and quality of the aquifer test and data.

Section 3. Attachments must make specific reference to the section item shown.

MINIMUM TESTING PROCEDURES:

For any of the following, if the answer is "NO" or "NA", provide information explaining why on a separate attachment.

- ATA.3.a** YES NO NA Pumping was maintained throughout the duration of the test and the rate did not depart from the average pumping rate by more than 5%.
- ATA.3.b** YES NO NA The average pumping rate is equal to or greater than the proposed flow rate if the application is for one well or if the total proposed rate for multiple wells can be obtained from a single well.
- ATA.3.c** YES NO NA The proposed pumping rate was demonstrated by testing multiple wells, and 3.e was met by one well and the remaining flow rate demonstrated by eight-hour drawdown and yield tests on additional production wells under 3.e.ii and 3.e.iii.
- ATA.3.d** YES NO NA The pumping rate was measured with a reliable measuring device and recorded with clock time according to the schedule on Form No. 633.



- ATA.3.e** YES NO NA The duration of pumping during an aquifer test was at least 24 hours for a proposed pumping rate and volume equal to or less than 150 gpm or 50 acre-feet, or at least 72 hours for a proposed pumping rate and volume greater than 150 gpm or 50 acre-feet.
- i. If a variance from 3.e was granted, at a minimum, eight-hour drawdown and yield tests were completed on all new production wells.
 - ii. In addition to 3.e, if more than one new production well is proposed, at a minimum, eight-hour drawdown and yield tests were completed on all subsequent new production wells.
 - iii. The testing procedures for a minimum eight-hour drawdown and yield test performed on any production well followed 3.a, 3.d, and 3.h.
- ATA.3.f** YES NO NA One or more observation wells were completed in the same source aquifer as the proposed production well and close enough to the production well so that drawdown is measurable and far enough away so that well hydraulics do not affect the observation well.
- ATA.3.g** YES NO NA Background groundwater levels in the production well and observation well(s) were monitored at frequent intervals for at least two days prior to beginning the aquifer test according to Form No. 633.
- ATA.3.h** YES NO NA Water levels in the production well and observation well(s) were reported with 0.01-foot precision according to the schedule specified on Form No. 633 (8-hour drawdown and yield test only need to provide water levels for drawdown; no background and recovery data are necessary).



ATA.1.a Forms 653, Variance Requests

Well 5

Well 6

Well 7

Well 8



VARIANCE REQUEST

ARM 36.12.123

Form No. 653 (Revised 11/2024)

For Department Use Only

INSTRUCTIONS

Use this form to request a variance from the requirements of ARM 36.12.121 or 36.12.1702, as provided for in ARM 36.12.123.

Submit this completed form to the appropriate regional office by the deadline established during the preapplication meeting or, if a preapplication meeting is not held, include this request with your filed application or as part of a deficiency response.

Application # _____ Basin _____

Received Date _____

Received By _____

Applicant Name Town of Stevensville

Mailing Address 206 Buck StCity StevensvilleState MT Zip 59870

Home Phone _____

Other Phone 406.777.5271Email: mayor@townofstevensville.gov

Representative Name (if other than Applicant) Jared Bean

 Representative is Consultant
 Representative is Attorney
 Representative is Other (describe) _____
Mailing Address PO Box 134City HelenaState MT Zip 59624

Home Phone _____

Other Phone 406.215.9917Email: jared.bean@aspectconsulting.com

Identify from which section(s) of ARM 36.12.121 or 36.12.1702 you are requesting a variance. Refer to the rule for a full list of requirements in these sections.

ARM 36.12.121 Aquifer Testing Requirements

 (2)(a) map with labeled location of production and observation wells

 (2)(b) well logs of the production and observation wells

 (2)(c) Form No. 633, in electronic format, with all information and data provided

 (3)(a) pumping rate may not depart from the average pumping rate by more than +/- 5%

 (3)(b) average pumping rate equal to or greater than the proposed flow rate if the application is for one well or if the total proposed rate for multiple wells can be obtained from a single well

 (3)(c) proposed pumping rate may be demonstrated by testing multiple wells as long as (e) is met by one well and the remaining flow rate is demonstrated by eight-hour drawdown and yield tests on additional production wells under (e)(i)(i)

 (3)(d) pumping rate must be measured with a reliable measuring device and recorded with clock time according to the schedule on Form No. 633

 (3)(e) minimum duration of pumping during an aquifer test must be 24 hours for a proposed pumping rate and volume equal to or less than 150 GPM or 50 AF, or 72 hours for a proposed pumping rate and volume greater than 150 GPM or 50 AF

 (3)(e)(i) at a minimum an eight-hour drawdown and yield test is required on all new production wells

 (3)(e)(ii) In addition to (e), if more than one new production well is proposed, at a minimum an eight-hour drawdown and yield test is required on all subsequent new production wells

 (3)(e)(iii) the testing procedures for a minimum eight-hour drawdown and yield test performed on any production well must follow (a), (d), and (h)

 (3)(f) one or more observation wells must be completed in the same source aquifer as the proposed production well and close enough to the production well so that drawdown is measurable and far enough that well hydraulics do not affect the observation well

 (3)(g) background groundwater levels in the production well and observation well(s) must be monitored at frequent intervals for at least two days prior to beginning the aquifer test according to the Form No. 633

 (3)(h) groundwater levels in the production and/or observation well(s) must be reported with 0.01-foot precision according to the schedule specified on Form No. 633


Explain the specific variance you are requesting and the reason for requesting it. Also identify your proposed alternative testing methodology or aquifer test data, if applicable. Attach additional sheets if necessary.

Well 5 2008 test

(3)(a) See ATA 3 a. The data are adequate to estimate aquifer parameters

(3)(g) See ATA 3 g. Background monitoring of the production well exceeded the minimum standard and demonstrated no significant trends. The data are adequate to estimate aquifer parameters

(3)(h) See ATA 3.h. The data are sufficient to demonstrate adequacy of diversion and to estimate aquifer T and S values

ARM 36.12.1702 Physical Surface Water Availability

(1)(b) at a minimum, three measurements that reflect high, moderate, and low flows during the period of diversion

(4) once monthly measurements at department-approved intervals during the proposed period of diversion

Explain the specific variance you are requesting and the reason for requesting it. Also identify your proposed alternative measurement methodology, if applicable. Attach additional sheets if necessary.





VARIANCE REQUEST

ARM 36.12.123
Form No. 653 (Revised 11/2024)

For Department Use Only

INSTRUCTIONS

Use this form to request a variance from the requirements of ARM 36.12.121 or 36.12.1702, as provided for in ARM 36.12.123.

Submit this completed form to the appropriate regional office by the deadline established during the preapplication meeting or, if a preapplication meeting is not held, include this request with your filed application or as part of a deficiency response.

Application # _____ Basin _____
Received Date _____
Received By _____

Applicant Name Town of Stevensville

Mailing Address 206 Buck St

City Stevensville

State MT Zip 59870

Home Phone _____

Other Phone 406.777.5271

Email: mayor@townofstevensville.gov

Representative Name (if other than Applicant) Jared Bean

Representative is Consultant Representative is Attorney Representative is Other (describe) _____

Mailing Address PO Box 134

City Helena

State MT Zip 59624

Home Phone _____

Other Phone 406.215.9917

Email: jared.bean@aspectconsulting.com

Identify from which section(s) of ARM 36.12.121 or 36.12.1702 you are requesting a variance. Refer to the rule for a full list of requirements in these sections.

ARM 36.12.121 Aquifer Testing Requirements

(2)(a) map with labeled location of production and observation wells

(2)(b) well logs of the production and observation wells

(2)(c) Form No. 633, in electronic format, with all information and data provided

(3)(a) pumping rate may not depart from the average pumping rate by more than +/- 5%

(3)(b) average pumping rate equal to or greater than the proposed flow rate if the application is for one well or if the total proposed rate for multiple wells can be obtained from a single well

(3)(c) proposed pumping rate may be demonstrated by testing multiple wells as long as (e) is met by one well and the remaining flow rate is demonstrated by eight-hour drawdown and yield tests on additional production wells under (e)(i)(i)

(3)(d) pumping rate must be measured with a reliable measuring device and recorded with clock time according to the schedule on Form No. 633

(3)(e) minimum duration of pumping during an aquifer test must be 24 hours for a proposed pumping rate and volume equal to or less than 150 GPM or 50 AF, or 72 hours for a proposed pumping rate and volume greater than 150 GPM or 50 AF

(3)(e)(i) at a minimum an eight-hour drawdown and yield test is required on all new production wells

(3)(e)(ii) In addition to (e), if more than one new production well is proposed, at a minimum an eight-hour drawdown and yield test is required on all subsequent new production wells

(3)(e)(iii) the testing procedures for a minimum eight-hour drawdown and yield test performed on any production well must follow (a), (d), and (h)

(3)(f) one or more observation wells must be completed in the same source aquifer as the proposed production well and close enough to the production well so that drawdown is measurable and far enough that well hydraulics do not affect the observation well

(3)(g) background groundwater levels in the production well and observation well(s) must be monitored at frequent intervals for at least two days prior to beginning the aquifer test according to the Form No. 633

(3)(h) groundwater levels in the production and/or observation well(s) must be reported with 0.01-foot precision according to the schedule specified on Form No. 633



Explain the specific variance you are requesting and the reason for requesting it. Also identify your proposed alternative testing methodology or aquifer test data, if applicable. Attach additional sheets if necessary.

Well 6 2012 test

(3)(a) See ATA 3 a. The data are adequate to estimate aquifer parameters.

(3)(g) See ATA 3 g. Background monitoring of OBS WELL 1 met the standard and showed no major trend in water level change. Production well background monitoring did not occur but is not necessary. The data are adequate to estimate aquifer parameters.

(3)(h) See ATA 3 h. The data are sufficient to demonstrate adequacy of diversion and to estimate aquifer T and S values.

ARM 36.12.1702 Physical Surface Water Availability

(1)(b) at a minimum, three measurements that reflect high, moderate, and low flows during the period of diversion

(4) once monthly measurements at department-approved intervals during the proposed period of diversion

Explain the specific variance you are requesting and the reason for requesting it. Also identify your proposed alternative measurement methodology, if applicable. Attach additional sheets if necessary.





VARIANCE REQUEST

ARM 36.12.123

Form No. 653 (Revised 11/2024)

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Application # _____ Basin _____

Received Date _____

Received By _____

Applicant Name Town of Stevensville

Mailing Address 206 Buck StCity StevensvilleState MT Zip 59870

Home Phone _____

Other Phone 406.777.5271Email: mayor@townofstevensville.gov

Representative Name (if other than Applicant) Jared Bean

 Representative is Consultant
 Representative is Attorney
 Representative is Other (describe) _____
Mailing Address PO Box 134City HelenaState MT Zip 59624

Home Phone _____

Other Phone 406.215.9917Email: jared.bean@aspectconsulting.com

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 (3)(g) background groundwater levels in the production well and observation well(s) must be monitored at frequent intervals for at least two days prior to beginning the aquifer test according to the Form No. 633

 (3)(h) groundwater levels in the production and/or observation well(s) must be reported with 0.01-foot precision according to the schedule specified on Form No. 633


Explain the specific variance you are requesting and the reason for requesting it. Also identify your proposed alternative testing methodology or aquifer test data, if applicable. Attach additional sheets if necessary.

Well 7 2013 test

(3)(a) See ATA 3 a. The data are adequate to estimate aquifer parameters

(3)(g) See ATA 3 g. Background monitoring of OBS WELL 1 met the standard and showed no major trend in water level change. Production well and OBS WELL 2 background monitoring did not occur but is not necessary. The data are adequate to estimate aquifer parameters

(3)(h) See ATA 3 h. The data are sufficient to demonstrate adequacy of diversion and to estimate aquifer T and S values.

ARM 36.12.1702 Physical Surface Water Availability

(1)(b) at a minimum, three measurements that reflect high, moderate, and low flows during the period of diversion

(4) once monthly measurements at department-approved intervals during the proposed period of diversion

Explain the specific variance you are requesting and the reason for requesting it. Also identify your proposed alternative measurement methodology, if applicable. Attach additional sheets if necessary.





VARIANCE REQUEST

ARM 36.12.123

Form No. 653 (Revised 11/2024)

For Department Use Only

INSTRUCTIONS

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Mailing Address 206 Buck StCity StevensvilleState MT Zip 59870

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Representative Name (if other than Applicant) Jared Bean

 Representative is Consultant
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 (3)(e)(ii) In addition to (e), if more than one new production well is proposed, at a minimum an eight-hour drawdown and yield test is required on all subsequent new production wells

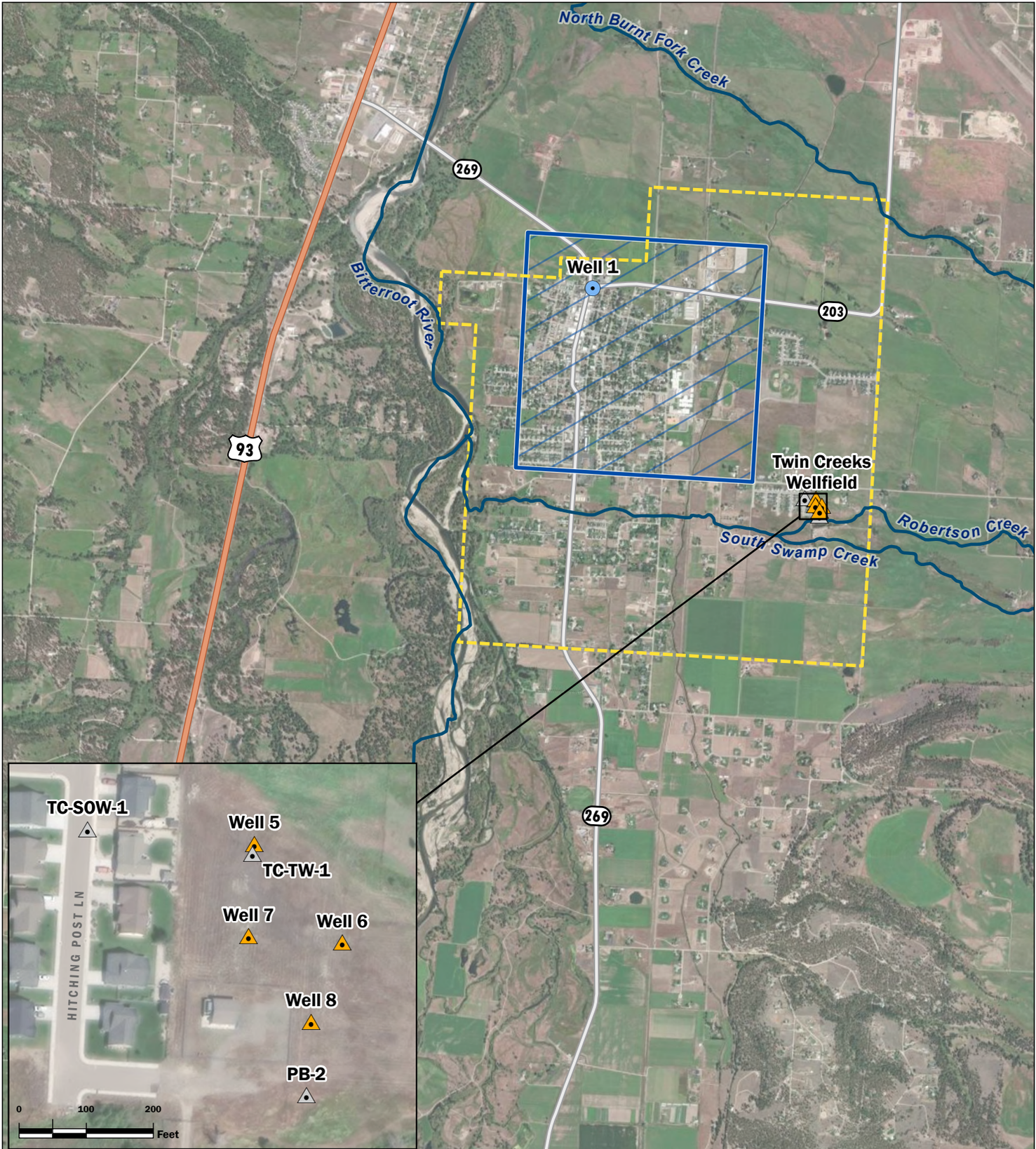
 (3)(e)(iii) the testing procedures for a minimum eight-hour drawdown and yield test performed on any production well must follow (a), (d), and (h)

 (3)(f) one or more observation wells must be completed in the same source aquifer as the proposed production well and close enough to the production well so that drawdown is measurable and far enough that well hydraulics do not affect the observation well

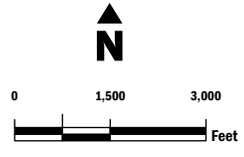
 (3)(g) background groundwater levels in the production well and observation well(s) must be monitored at frequent intervals for at least two days prior to beginning the aquifer test according to the Form No. 633

 (3)(h) groundwater levels in the production and/or observation well(s) must be reported with 0.01-foot precision according to the schedule specified on Form No. 633


ATA.2.a Map of Production and Observation Wells



- 76H 89376 00 Point of Diversion
- ATA.2.a Well Locations**
- ▲ Twin Creeks Wellfield
- ▲ Other Well
- Existing Place of Use
- Proposed Place of Use



ATA.2.a Map of Production and Observation Wells

Well 1 Change Application
Unperfected Permit 76H 89376 00
Town of Stevensville, Montana

	FEB-2025	BY: JB / KMJ	FIGURE NO. 1
	PROJECT NO. 240106	REVISED BY: - - - / - - -	

ATA.2.b Well Logs

Well 5

Well 6

Well 7

Well 8

TC-TW-1

MONTANA WELL LOG REPORT

Other Options

This well log reports the activities of a licensed Montana well driller, serves as the official record of work done within the borehole and casing, and describes the amount of water encountered. This report is compiled electronically from the contents of the Ground Water Information Center (GWIC) database for this site. Acquiring water rights is the well owner's responsibility and is NOT accomplished by the filing of this report.

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[View scanned hydrologic assessment \(4/15/2011 11:01:41 AM\)](#)
[View scanned aquifer test \(6/28/2018 11:01:45 AM\)](#)

Site Name: TWIN CREEKS PROPERTY
GWIC id: 244440

Section 1: Well Owner(s)

1) ANDERSON, JOHN (MAIL)
 346 EL CAIPTAN LOOP
 STEVENSVILLE MT 59870 [04/22/2008]

Section 2: Location

Township 09N	Range 20W	Section 35	Quarter Sections NE¼ NE¼ NW¼
County		Geocode	

RAVALLI	Latitude 46.500172	Longitude -114.078718	Geomethod TRS-SEC	Datum NAD83
	Ground Surface Altitude	Ground Surface Method	Datum	Date

Addition	Block	Lot
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Section 3: Proposed Use of Water

PUBLIC WATER SUPPLY (1)

Section 4: Type of Work

Drilling Method: DUAL ROTARY
 Status: NEW WELL

Section 5: Well Completion Date

Date well completed: Tuesday, April 22, 2008

Section 6: Well Construction Details

Borehole dimensions

From	To	Diameter
0	65	16
65	435	10

Casing

From	To	Diameter	Wall Thickness	Pressure Rating	Joint	Type
-3	405	10.8	0.25		WELDED	A53B STEEL

Completion (Perf/Screen)

From	To	Diameter	# of Openings	Size of Openings	Description
400	410	8.6		80-SLOT	SCREEN-CONTINUOUS-STAINLESS
410	430	8.6		60-SLOT	SCREEN-CONTINUOUS-STAINLESS

Annular Space (Seal/Grout/Packer)

From	To	Description	Cont. Fed?
0	65	BENTONITE	

Section 7: Well Test Data

Total Depth: 430
 Static Water Level: 138
 Water Temperature:

Air Test *

_ gpm with drill stem set at _ feet for _ hours.
 Time of recovery _ hours.
 Recovery water level _ feet.
 Pumping water level _ feet.

* During the well test the discharge rate shall be as uniform as possible. This rate may or may not be the sustainable yield of the well. Sustainable yield does not include the reservoir of the well casing.

Section 8: Remarks

AIR LIFTED MORE WATER THAN WE COULD MEASURE. GEOMATRIX DID THE FINAL PUMP TEST

Section 9: Well Log

Geologic Source

Unassigned

From	To	Description
0	53	GP, GRAVEL (BROKEN COBBLES), LIGHT TAN COLOR, 95% GRAVEL, SUBROUNDED WITH ANGULAR EDGES WHERE COBBLES HAVE BEEN BROKEN DURING DRILLING, FINE TO COARSE GRAVEL (<1 INCH TO 2.5 INCH IN SIZE), 5% SAND, COARSE, SUBANGULAR
53	55	CL, SANDY CLAY, YELLOW COLOR, HARDNESS IS LOW TO MEDIUM, LOW PLASTICITY, CANNOT FORM RIBBON, COHESIVE, WET (WATER ADDED), 90% CLAY, 10% SAND, FINE TO MEDIUM, SUBANGULAR
55	65	CH, CLAY, YELLOW BROWN COLOR, PLASTIC, HARDNESS IS FIRM TO MEDIUM, CAN MAKE 2-INCH RIBBON, WET (WATER ADDED)
65	86	GP, GRAVEL, BULK COLOR, 95% GRAVEL, SUBANGULAR TO ANGULAR, 0.5 TO 3 INCH IN SIZE, 5% SAND, COARSE, SUBANGULAR, GRAVELS ARE POOR GRADE, FINE TO COARSE
86	98	CL, SANDY CLAY, TAN COLOR, 75% CLAY, MEDIUM PLASTICITY, HARDNESS IS LOW, CAN FORM 0.5-INCH RIBBON, COHESIVE, WET (WATER ADDED), 25% SAND, MEDIUM, ANGULAR
98	110	SW, SAND, BULK COLOR, 95% SAND, MEDIUM TO COARSE, SUBROUND TO SUBANGULAR, 5% CLAY, WELL-SORTED SAND
110	130	CH, CLAY, TAN COLOR, PLASTIC, HARDNESS IS FIRM TO MEDIUM, FORMS 1-INCH RIBBON, COHESIVE, WET (WATER ADDED)
130	134	GP, SANDY GRAVEL, TAN COLOR, 80% GRAVEL, POOR GRADE, FINE TO MEDIUM (0.5 TO 1 INCH IN SIZE), SUBANGULAR, 15% SAND, MEDIUM TO COARSE, SUBANGULAR, 5% CLAY
134	140	SW, SAND, BULK COLOR, 95% SAND, WELL SORTED, COARSE, SUBANGULAR, 5% CLAY
140	159	GW, SANDY GRAVEL, BULK COLOR, 90% GRAVEL, FINE TO MEDIUM, WELL GRADED, SUBANGULAR, 10% SAND, MEDIUM TO COARSE, SUBANGULAR TO SUBROUNDED
159	203	CH, CLAY, TAN, HIGH PLASTICITY, HARDNESS IS FIRM TO VERY FIRM, CAN FORM 2-INCH RIBBON, COHESIVE, WET
203	217	GW, GRAVEL WITH SAND, BULK COLOR, 95% GRAVEL, FINE TO MEDIUM, WELL-GRADED, SUBROUNDED TO SUBANGULAR, 5% SAND, MEDIUM, SUBROUNDED
217	220	SW, SAND, BULK COLOR, 95% SAND, FINE TO COARSE, ANGULAR TO SUBANGULAR, 5% GRAVELS, FINE, SUBANGULAR, TRACE CLAY, WELL-SORTED
220	230	CH, CLAY, TAN COLOR, VERY PLASTIC, HARDNESS IS FIRM TO VERY FIRM, CAN FORM 2-INCH RIBBON, COHESIVE, WET
230	248	GP-GC, CLAYEY GRAVEL, TAN-BULK COLOR, 90% GRAVEL, FINE TO 1-INCH IN SIZE, POOR GRADE, SUBANGULAR, 10% CLAY, LOW PLASITICTY, TRACE FINE SANDS AND MEDIUM SANDS, SUBANGULAR

Driller Certification

All work performed and reported in this well log is in compliance with the Montana well construction standards.
This report is true to the best of my knowledge.

Name: MARTIN WILSON
Company: AK DRILLING- INC
License No: WWC-624
Date Completed: 4/22/2008

Site Name: TWIN CREEKS PROPERTY		
GWIC id: 244440		
Additional Lithology Records		
From	To	Description
248	251	CL, SANDY CLAY, TAN COLOR, 95% CLAY, LOW PLASTICITY, HARDNESS IS LOW TO MEDIUM, DOES NOT FORM RIBBON, 5% SAND, MEDIUM TO FINE, SUBANGULAR
251	269	SP, SAND, BULK COLOR, 90% SAND, FINE TO COARSE, SUBROUNDED TO SUBANGULAR, POORLY SORTED, 5% GRAVEL, 0.5 TO 1 INCH IN SIZE, 5% CLAY
269	276	CL, SANDY CLAY, BROWN COLOR, 85% CLAY, MEDIUM PLASTICITY, LOW TO MEDIUM HARDNESS, DOES NOT FORM RIBBON, 15% SAND, FINE TO MEDIUM, SUBROUNDED, WELL-SORTED SAND
276	285	SW-SC, SAND, BULK COLOR, 90% SAND, MEDIUM TO COARSE, WELL-SORTED, 10% CLAY, SAND GRAINES ARE SUBROUNDED
285	298	GP, GRAVEL, BULK COLOR, 90% GRAVEL, POOR GRADE, SUBROUNDED TO SUBANGULAR, 10% SAND, MEDIUM, SUBROUNDED, TRACE FINES/CLAY
298	315	CL, SANDY CLAY, TAN COLOR, 75% CLAY, LOW PLASTICITY, HARDNESS IS MEDIUM, 25% SAND, MEDIUM TO COARSE, SUBANGULAR, WELL-SORTED 300GPM
315	323	GW, GRAVEL, BULK COLOR, 85% GRAVEL, 0.5-INCH IN SIZE, ROUNDED TO SUBROUNDED, 10% SAND, FINE TO MEDIUM, SUBANGULAR, 5% CLAY, SAND IS WELL-SORTED
323	340	CL, SANDY CLAY, TAN COLOR, 85% CLAY, LOW PLASTICITY, HARDNESS IS LOW, NONCOHESIVE, 10% SAND, MEDIUM, SUBROUNDED TO ROUND, 5% GRAVELS, FINE, SUBROUNDED STOPPED DRILLING AT 335 FT BGS ON 04.15.08; RESUMED AT 335 FT BGS ON 04.16.08; USED FOAM TO GETTING CUTTI
340	348	SW-SC, SAND, WHITE-TAN COLOR, 90% SAND, FINE TO COARSE, SUBROUNDED, 10% CLAY, SUSPENDED IN MATRIX
348	361	SW, SAND WITH GRAVELS, BULK COLOR, 80% SAND, FINE TO COARSE, WELL-SORTED SAND, SUBROUNDED TO SUBANGULAR, 15% GRAVEL, FINE TO 1-INCH IN SIZE, ROUNDED TO SUBROUND, 5% CLAY FLOW RATE ~25 GPM WITH LARGE AMOUNT OF FINE SAND IN WATER @ 350 FT BGS
361	368	CL, SANDY CLAY, TAN COLOR, 70% CLAY, PLASTICITY IS HIGH, HARDNESS IS MEDIUM, 30% SAND, FINE TO MEDIUM, SUBROUNDED, WELL-SORTED SAND, FORMS 3-INCH RIBBON BEFORE BENDING FLOW RATE ~37.5 GPM WITH A LARGE AMOUNT OF FINE SAND @ 361 FT BGS
368	373	SW, SAND WITH GRAVEL, TAN COLOR, 80% SAND, FINE TO COARSE, SUBROUNDED TO ROUND, WELL-SORTED, 15% GRAVEL, FINE, SUBROUNDED, 5% CLAY
373	383	CL, SANDY CLAY, TAN COLOR, 70% CLAY, LOW PLASTICITY, HARDNESS IS MEDIUM, DOES NOT FORM RIBBON, 30% SAND, MEDIUM, SUBROUNDED, WELL SORTED
383	388	GW, GRAVEL, BULK COLOR, 85% GRAVEL, SUBROUNDED TO SUBANGULAR, WELL-GRADED, 10% SAND, FINE TO MEDIUM, SUBANGULAR, 5% CLAY FLOW RATE ~30 GPM AT 383 FT BGS WITH A LARGE AMOUNT OF SEDIMENT
388	400	CL, SAND CLAY, TAN COLOR, 70% CLAY, LOW PLASTICITY, HARDNESS IS MEDIUM, DOES NOT FORM RIBBON, 30% SAND, MEDIUM, SUBROUNDED, WELL-SORTED
400	408	GP, GRAVEL, BULK COLOR, 95% GRAVEL, POOR GRADE, FINE TO 1.5-INCH IN SIZE, SUBANGULAR, 5% SAND, MEDIUM, SUBANGULAR, POOR GRADE
408	410	CL, SANDY CLAY, TAN COLOR, 75% CLAY, LOW PLASTICITY, HARDNESS IS SOFT, FORMS 1-INCH RIBBON, 10% SAND, MEDIUM, SUBANGULAR, 5% VERY FINE GRAVELS
410	435	GW, GRAVEL, BULK COLOR, 95% GRAVEL, WELL GRADED, FINE TO 2-INCH IN SIZE, SUBANGULAR, 5% SAND, COARSE, SUBANGULAR TO SUBROUND FLOW RATE >300 GPM AT 410 FT BGS WHICH CLEARED UP QUICKLY

MONTANA WELL LOG REPORT

Other Options

This well log reports the activities of a licensed Montana well driller, serves as the official record of work done within the borehole and casing, and describes the amount of water encountered. This report is compiled electronically from the contents of the Ground Water Information Center (GWIC) database for this site. Acquiring water rights is the well owner's responsibility and is NOT accomplished by the filing of this report.

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Site Name: TOWN OF STEVENSVILLE
 GWIC Id: 272191

Section 1: Well Owner(s)

1) TOWN OF STEVENSVILLE (MAIL)
 P.O BOX 30
 STEVENSVILLE MT 59870 [10/10/2012]

Section 2: Location

Township	Range	Section	Quarter Sections	County	Geocode
09N	20W	35	NE¼ NE¼ NW¼	RAVALLI	1317643510128000
Latitude	Longitude	Geomethod	Datum	Ground Surface Altitude	Ground Surface Method
46.500172	-114.078718	TRS-SEC	NAD83		
Addition	Block	Lot			
EQ 12-1834		14			

Section 3: Proposed Use of Water

PUBLIC WATER SUPPLY (1)

Section 4: Type of Work

Drilling Method: DUAL ROTARY
 Status: NEW WELL

Section 5: Well Completion Date

Date well completed: Wednesday, October 10, 2012

Section 6: Well Construction Details

Borehole dimensions

From	To	Diameter
0	30	16
30	435	12.75

Casing

From	To	Diameter	Wall Thickness	Pressure Rating	Joint	Type
-2	395	12.8	0.375		WELDED	A53B STEEL

Completion (Perf/Screen)

From	To	Diameter	# of Openings	Size of Openings	Description
392	397	11.5		TIGHT WIND	SCREEN-CONTINUOUS-STAINLESS
397	427	11.5		80 SLOT	SCREEN-CONTINUOUS-STAINLESS
427	432	10.75		SOLID SUMP BOTTOM PLATE	SCREEN-TIGHT WIND STAINLESS STEEL

Annular Space (Seal/Grout/Packer)

From	To	Description	Cont. Fed?
0	30	CEMENT	n

Section 7: Well Test Data

Total Depth: 435
 Static Water Level: 142.25
 Water Temperature:

Pump Test *

Depth pump set for test _ feet.
 1018 gpm pump rate with _ feet of drawdown after 75.92 hours of pumping.
 Time of recovery _ hours.
 Recovery water level _ feet.
 Pumping water level _ feet.

* During the well test the discharge rate shall be as uniform as possible. This rate may or may not be the sustainable yield of the well. Sustainable yield does not include the reservoir of the well casing.

Section 8: Remarks

WELL NUMBER PB-1 K PACKER SEALS BETWEEN SCREEN AND CASING

Section 9: Well Log

Geologic Source

Unassigned

From	To	Description
0	33	GRAVEL AND BROKEN COBBLES, TAN TO YELLOWISH BROWN, 95% GRAVEL, SUBROUNDED, FINE TO COARSE (<0.5 TO 2.5 + INCHES) 5% SAND, COARSE
33	47	SAND AND GRAVEL, TAN, 50% GRAVEL, SUBANGULAR, FINE TO MEDIUM(<0.5 TO 1 INCHES) , SAND 50%, FINE TO COARSE GRAINED, SATURATED
47	70	SANDY CLAY, TAN, 65% CLAY, 30% SAND, 5% GRAVEL (<0.5 INCHES), SATURATED
70	82	FAT CLAY, YELLOWISH BROWN, FIRM TO MEDIUM HARDNESS, PLASTIC
82	88	SANDY CLAY, TAN TO YELLOWISH CLAY, SOUPY CONSISTENCY
88	100	SILTY GRAVELY SAND, 80% SAND FINE TO COARSE, 10% GRAVEL SUBANGULAR (<1 INCHES), 10% SILT
100	105	CLAY WITH SAND AND GRAVEL, TAN, 75% CLAY/SILT, 15% SAND, <10% GRAVEL
105	110	CLAY, TAN, MEDIUM HARDNESS, PLASTIC
110	135	SILTY SAND WITH MINOR CLAY, 75% SAND, COARSE TO VERY COARSE, SOUPY CONSISTENCY
125	128	CLAY/SILT MIXTURE, MODERATE PLASTICITY
128	129	POORLY GRADED COARSE SAND AND PEA GRAVEL
129	131	CLAY/SILT MIXTURE, MODERATE PLASTICITY
131	135	POORLY GRADED COARSE SAND WITH GRAVEL, 1 INCH MINUS -30 GPM
135	137	CLAY/SILT MIXTURE PLASTIC
135	138	COARSE SAND WITH PEA GRAVEL, 60% SAND, COARSE TO VERY COARSE, 35% FINE GRAVEL (<0.25 INCHES, SUBANGULAR

Driller Certification

All work performed and reported in this well log is in compliance with the Montana well construction standards. This report is true to the best of my knowledge.

Name: MARTIN WILSON
 Company: AK DRILLING INC
 License No: WWC-624
 Date Completed: 10/10/2012

Site Name: TOWN OF STEVENSVILLE		
GWIC id: 272191		
Additional Lithology Records		
From	To	Description
137	138	SAND, MEDIUM TO VERY FINE WITH SILT
138	152	SILT/CLAY MIXTURE
138	154	CLAY WITH GRAVEL, TAN, 25% VERY COARSE SAND AND FINE GRAVEL IN CLAY MATRIX
152	164	POORLY GRADED FINE GRAVEL WITH SAND -25 GPM
154	170	CLAY WITH SAND AND GRAVEL, TAN, 75% CLAY/SILT, 15% SAND, 10% GRAVEL
164	165	SILT/CLAY MIXTURE
165	177	POORLY-GRADED COARSE SAND WITH GRAVEL, BROWN W/ IRON PARTICLES -30 GPM (AVOID DUE TO WATER QUALITY)
177	178	CLAY/SILT MIXTURE, BROWN
178	180	SAND, FINE
180	184	SAND, FINE TO COARSE WITH MINOR GRAVEL 1/2 INCH MINUS
184	186	POORLY GRADED COARSE SAND AND GRAVEL, 1 INCH MINUS
186	189	POORLY GRADED GRAVEL WITH COARSE SAND, 1 INCH MINUS
189	196	WELL GRADED SAND, FINE TO COARSE WITH MINOR GRAVEL
196	198	SANDY SILT, VERY FINE, LOW PLASTICITY
198	200	POORLY GRADED SAND, MEDIUM TO FINE
200	203	SAND WITH SILT, MEDIUM TO FINE GRADING TO SANDY SILT
203	207	SAND WITH SILT, FINE
207	217	POORLY GRADED FINE TO VERY FINE SAND
217	220	COARSE SAND AND GRAVEL
220	221	SANDY SILT/SILTY SAND
221	228	ALTERNATING LENSES OF POORLY -GRADED SANDS AND GRAVEL, COARSE TO MEDIUM GRAINED
228	238	SAND, FINE TO MEDIUM GRAINED WITH SILT
238	242	SAND, FINE TO MEDIUM GRAINED WITH MINOR PEA GRAVEL
242	252	SILT WITH VERY FINE SAND, LOW PLASTICITY
252	255	WELL GRADED SAND WITH GRAVEL AND SILT
255	256	PEA GRAVEL WITH COARSE SAND -200 GPM
256	258	SAND, MEDIUM TO COARSE, W/ MINOR GRAVEL (15%)
258	260	SAND, MEDIUM TO COARSE
260	261	SAND, FINE TO VERY FINE WITH SILT
261	263	SAND, FINE TO COARSE WITH SILT AND MINOR GRAVEL (10%)
263	265	SAND AND GRAVEL(25%) 1/2 INCH MINUS -50 GPM
265	267	SAND, VERY FINE TO COARSE WITH SOME SILT AND MINOR GRAVEL (<10%)
267	269	SANDY SILT/CLAY MIXTURE, LOW PLASTICITY
269	280	POORLY GRADED SILTY SAND GRADING TO SANDY SILT, LOW PLASTICITY
280	294	SILT/CLAY MIXTURE WITH VERY FINE SAND
294	298	POORLY GRADED SAND WITH GRAVEL (15%) 100 GPM
298	302	POORLY GRADED SAND AND PEA GRAVEL (55%) 200-300 GPM AND SURGING
302	303	SILT AND VERY FINE SANDY SILT, LOW PLASTICITY
303	306	POORLY GRADED SAND AND PEA GRAVEL
306	307	WELL GRADED GRAVEL WITH SILT AND SAND
307	320	WELL GRADED SAND WITH SILT, FINE TO COARSE. THIN GRAVEL SEAM AT 310 FEET
320	331	WELL GRADED SAND WITH MINOR GRAVEL (<10%)
331	335	WELL GRADED SAND, RUST COLORED WITH IRON OXIDE PARTICLES -AVOID DUE TO WATER QUALITY
336	346	WELL GRADED SAND WITH TRACE OF FINE GRAVEL-80 GPM
346	350	WELL GRADED SAND, FINE TO COARSE
350	363	POORLY GRADED SAND WITH SOME FINE GRAINED GRAVEL (10%-15%), 80 GPM
363	365	WELL GRADED SAND WITH SOME FINE GRAINED GRAVEL (10-15%)
365	377	WELL GRADED COARSE SAND WITH MINOR FINE TO MEDIUM GRAVEL -300 GPM @370 FT
377	381	WELL GRADED COARSE SAND WITH MINOR FINE TO MEDIUM GRAVEL, RUSTY BROWN WATER AND SAND W/SOME IRON OXIDE PARTICLES
381	383	WELL GRADED COARSE SAND WITH MINOR FINE TO MEDIUM GRAVEL, SLIGHT IRON OXIDE STAINING
383	385	SAND, FINE TO COARSE GRAINED
385	390	POORLY GRADED SAND, COARSE GRAINED WITH SOME FINE GRAINED GRAVEL (10-20%) NO IRON OXIDE STAINING
390	397	WELL GRADED SAND WITH CLAY/SILT BALLS (HIGH PLASTICITY)

397	405	WELL GRADED SAND WITH FINE TO COARSE GRAINED GRAVEL -350 GPM
405	410	WELL GRADED SAND WITH FINE GRAVEL AND CLAY/SILT (BALLS) LIKELY THIN STRINGERS OF FAT CLAY INTERBEDDED IN SANDS
410	435	WELL GRADED SAND WITH FINE TO COARSE GRAVEL (10-20%) AND TRACE OF SILT

MONTANA WELL LOG REPORT

Other Options

This well log reports the activities of a licensed Montana well driller, serves as the official record of work done within the borehole and casing, and describes the amount of water encountered. This report is compiled electronically from the contents of the Ground Water Information Center (GWIC) database for this site. Acquiring water rights is the well owner's responsibility and is NOT accomplished by the filing of this report.

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Site Name: TOWN OF STEVENSVILLE
GWIC Id: 272196

Section 1: Well Owner(s)

1) TOWN OF STEVENSVILLE (MAIL)
 P.O BOX 30
 STEVENSVILLE MT 59870 [10/22/2012]

Section 2: Location

Township	Range	Section	Quarter Sections	Geocode	Geomethod	Datum	
09N	20W	35	NE¼ NE¼ NW¼		TRS-SEC	NAD83	
County	Latitude		Longitude	Ground Surface Altitude	Ground Surface Method	Datum	Date
RAVALLI	1317643510128000		-114.078718				

Addition EQ 12-1834 **Block** **Lot** 1A

Section 3: Proposed Use of Water

PUBLIC WATER SUPPLY (1)

Section 4: Type of Work

Drilling Method: DUAL ROTARY
 Status: NEW WELL

Section 5: Well Completion Date

Date well completed: Monday, October 22, 2012

Section 6: Well Construction Details

Borehole dimensions

From	To	Diameter
0	30	16
30	435	12.75

Casing

From	To	Diameter	Wall Thickness	Pressure Rating	Joint	Type
-2	397	12.8	0.375		WELDED	A53B STEEL

Completion (Perf/Screen)

From	To	Diameter	# of Openings	Size of Openings	Description
395	400	11.5		TIGHT WIND	SCREEN-CONTINUOUS-STAINLESS
400	410	11.5		80SLOT	SCREEN-CONTINUOUS-STAINLESS
410	420	11.5		30SLOT	SCREEN-CONTINUOUS-STAINLESS
420	430	11.5		80SLOT	SCREEN-CONTINUOUS-STAINLESS
430	435	10.75		SOLID SUMP BOTTOM PLATE	SCREEN-CONTINUOUS-STAINLESS

Annular Space (Seal/Grout/Packer)

From	To	Description	Cont. Fed?
0	30	CEMENT	n

Section 7: Well Test Data

Total Depth: 435
 Static Water Level: 140.78
 Water Temperature:

Pump Test *

Depth pump set for test _ feet.
 .807 gpm pump rate with _ feet of drawdown after 25.3 hours of pumping.
 Time of recovery _ hours.
 Recovery water level _ feet.
 Pumping water level _ feet.

* During the well test the discharge rate shall be as uniform as possible. This rate may or may not be the sustainable yield of the well. Sustainable yield does not include the reservoir of the well casing.

Section 8: Remarks

PB-3 K-PACKER SEAL BETWEEN CASING AND SCREEN

Section 9: Well Log

Geologic Source

Unassigned

From	To	Description
0	29	TAN TO YELLOWISH TAN TO BROWN SANDY GRAVEL TO GRAVELLY SAND, BOTH WITH COBBLES AND SMALL BOULDERS, TRACE SILT, DENSE WET AT APP. 10 FEET.
29	34	TAN TO YELLOWISH BROWN SANDY GRAVEL, TRACE SILT, POORLY GRADED, WET DENSE
34	90	TAN TO YELLOWISH TAN TO BROWN SANDY GRAVEL TO GRAVELLY SAND, BOTH WITH SILTY CLAY, DENSE, WET, POORLY GRADED
90	118	YELLOWISH TAN SILTY CLAY TO CLAEY EY SILT, WET, MEDIUM PLASTICITY
118	124	YELLOWISH TAN TO YELLOWISH GRAY SILTY SAND WITH GRAVEL, POORLY GRADED
124	152	YELLOWISH TAN TO YELLOWISH GRAY GRVELLY SAND WITH TRACE SILT, MEDIUM TO COARSE GRAINED SAND, FINE TO MEDIUM GRAINED GRAVEL, SUB-ANGULAR WET
152	163	YELLIWSH TAN TO BROWN SILTY CLAY, MEDIUM PLACTISICTY, MOIST
163	178	YELLOWISH TAN GRAVELLY SAND WITH SILTY CLAY, WET, POORLY-GRADED
178	193	YLLIWSH TO TO BROWN SILTY CLAY, STIFF, MEDIUM TO HIGH PLASTICITY, WET, DENSE, TRACE SAND
193	197	YELLOWISH TAN TO YELLOWISH GRAY GRAVELLY SAND WITH SILTY CLAY, SAND IS FINE TO MEDIUM-GRAINED, POORLY GRADED
197	222	YELLOWISH TAN TO REDDISH BROWN SILTY CLAY, MEDIUM PLASTICITY, DENSE
222	226	BROWN TO TAN WEAKLY CEMENTED SILLTSTONE/SANDSTONE
226	237	YELLOWISH TAN TO BROWN SILTY, SANDY CLAY, SAND IS FINE-GRAINED
237	242	POORLY-GRADED SANDY GRAVEL, WET, DENSE, YELLOWISH GRAY, SUB-ANGULAR GRAVEL
242	247	YELLOWISH TAN TO BROWN GRAVELLY SAND WITH SILTY CLAY, DENSE, WET

Driller Certification

All work performed and reported in this well log is in compliance with the Montana well construction standards. This report is true to the best of my knowledge.

Name: MARTIN WILSON
Company: AK DRILLING INC
License No: WWC-624
Date Completed: 10/22/2012

Site Name: TOWN OF STEVENSVILLE		
GWIC id: 272196		
Additional Lithology Records		
From	To	Description
247	256	YELLOWISH TAN TO BROWN SILTY CLAY WITH TRACE SAND, DENSE, MEDIUM PLASTICITY
256	267	POORLY-GRADED, MEDIUM TO COARSE-GRAINED SAND, TRACE GRAVEL
267	279	REDDISH BROWN WEAKLY CEMENTED SILTSTONE/SANDSTONE
279	285	POORLY GRADED GRAVELLY SAND TO SANDY GRAVEL, SAND IS MEDIUM TO COARSE-GRAINED, GRAVEL IS MEDIUM TO FINE GRAINED-50 GPM
285	300	YELLOWISH TAN SILTY CLAY WITH FINE-GRAINED SAND, MEDIUM PLASTICITY
300	307	POORLY-GRADED GRAVELLY SAND, SAND IS MEDIUM TO COARSE-GRAINED, GRAVEL IS FINE GRAINED-50 GPM
307	312	YELLOWISH TAN SILTY CLAY WITH FINE-GRAINED SAND, MEDIUM PLASTICITY
312	330	POORLY GRADED YELLOWISH TAN GRAVELLY SAND WITH SILT, MEDIUM TO COARSE-GRAINED SAND, GOOD WATER-75 GPM
330	340	YELLOWISH TAN TO TAN SILTY CLAY, LOW PLASTICITY
340	348	YELLOWISH TAN TO TAN, WELL GRADED, GRAVELLY SAND, TRACE SILT-50 GPM
348	352	YELLOWISH TAN TO TAN, POORLY GRADED GRAVELLY SAND, TRACE SILT, GOOD WATER-75 GPM
352	355	YELLOWISH TAN SILTY CLAY WITH FINE GRAINED SAND AND GRAVEL, NON-PLASTIC, SLIGHTLY CEMENTED
355	361	YELLOWISH TAN, POORLY GRADED FINE TO VERY FINE-GRAINED SAND
361	370	POORLY GRADED SILTY SAND TO SANDY SILT, SAND IS VERY FINE TO FINE GRAINED, BOTH WITH TRACE, CLAY WET
370	375	YELLOWISH TAN SILTY CLAY WITH FINE GRAINED SAND
375	387	YELLOWISH TAN TO TAN, WELL GRADED GRAVELLY SAND, TRACE SILT-50-60 GPM
387	400	YELLOWISH TAN TO BROWN WEAKLY CEMENTED SILTSTONE/SANDSTONE
400	414	POORLY GRADED GRAVELLY SAND TO SANDY GRAVEL, SAND IS MEDIUM TO COARSE-GRAINED, GRAVEL IS MEDIUM TO FINE-GRAINED-200 + GPM
414	415	YELLOWISH TAN TO BROWN WEAKLY CEMENTED SILTSTONE/SANDSTONE
415	433	POORLY-GRADED GRAVELLY SAND TO SANDY GRAVEL, SAND IS MEDIUM TO COARSE GRAINED, GRAVEL IS MEDIUM TO FINE GRAINED-200+GPM
433	435	REDDISH BROWN SILTY CLAY, LOW PLASTICITY, DENSE

MONTANA WELL LOG REPORT

Other Options

This well log reports the activities of a licensed Montana well driller, serves as the official record of work done within the borehole and casing, and describes the amount of water encountered. This report is compiled electronically from the contents of the Ground Water Information Center (GWIC) database for this site. Acquiring water rights is the well owner's responsibility and is NOT accomplished by the filing of this report.

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Site Name: TOWN OF STEVENSVILLE
GWIC Id: 272197

Section 1: Well Owner(s)

1) TOWN OF STEVENSVILLE (MAIL)
 P.O BOX 30
 N/A MT 59870 [01/23/2013]

Section 2: Location

Township	Range	Section	Quarter Sections	County	Geocode
09N	20W	35	NE¼ NE¼ NW¼	RAVALLI	17643510128-0000
Latitude	Longitude	Geomethod	Datum	Ground Surface Altitude	Ground Surface Method
46.500172	-114.078718	TRS-SEC	NAD83		
Addition	Block	Lot	Date		
		1A			

Section 3: Proposed Use of Water

PUBLIC WATER SUPPLY (1)

Section 4: Type of Work

Drilling Method: DUAL ROTARY
 Status: NEW WELL

Section 5: Well Completion Date

Date well completed: Wednesday, January 23, 2013

Section 6: Well Construction Details

Borehole dimensions

From	To	Diameter
0	30	16
30	455	12.75

Casing

From	To	Diameter	Wall Thickness	Pressure Rating	Joint	Type
-2	327	12.8	0.375		WELDED	A53B STEEL

Completion (Perf/Screen)

From	To	Diameter	# of Openings	Size of Openings	Description
325	330	11.5		TIGHT WIND	SCREEN-CONTINUOUS-STAINLESS
330	348	11.5		80SLOT	SCREEN-CONTINUOUS-STAINLESS
348	376	11.5		TIGHT WIND	SCREEN-CONTINUOUS-STAINLESS
376	388	11.5		90SLOT	SCREEN-CONTINUOUS-STAINLESS
388	393	10.75		SOLID SUMP BOTTOM PLATE	SCREEN-CONTINUOUS-STAINLESS

Annular Space (Seal/Grout/Packer)

From	To	Description	Cont. Fed?
0	30	CEMENT	n

Section 7: Well Test Data

Total Depth: 455
 Static Water Level: 142.28
 Water Temperature:

Pump Test *

Depth pump set for test _ feet.
 325 gpm pump rate with _ feet of drawdown after 24 hours of pumping.
 Time of recovery _ hours.
 Recovery water level _ feet.
 Pumping water level _ feet.

* During the well test the discharge rate shall be as uniform as possible. This rate may or may not be the sustainable yield of the well. Sustainable yield does not include the reservoir of the well casing.

Section 8: Remarks

PB-4 K PACKER SEALS BETWEEN CASING AND SCREEN

Section 9: Well Log

Geologic Source

Unassigned

From	To	Description
0	35	ALTERNATING SEQUENCES OF TAN GRAVELLY SAND TO SANDY GRAVEL, BOTH WITH COBBLES AND SMALL BOULDERS, MOIST, DENSE, POORLY GRADED, SUBANGULAR-MAKING A LITTLE WATER
35	40	TAN, GRAVELLY SAND, MOIST
40	46	GRAVELLY CLAY, MOIST, 1/4 INCH MINUS GRAVEL, ROUNDED TO SUB-ROUNDED
46	52	WELL GRADED TAN SAND WITH SILT
52	55	YELLOWISH TAN SAND WITH FINE GRAVEL (10%) ANGULAR TO SUB ROUNDED
55	70	YELLOWISH TAN CLAY WITH FINE GRAVEL, DENSE, POORLY GRADED, SUB ANGULAR GRADING TO CLAYEY SILT, SATURATE, SOUPY
70	84	BUFF TAN GRADING TO BROWN FAT CLAY, MEDIUM STIFF, PLASTIC
84	95	GRAVELLY LEAN SILT, FINE TO MEDIUM GRAVEL, SUB ANGULAR TO ANGULAR-SOUPY
95	104	YELLOWISH TAN CLAY, MEDIUM STIFF, LITTLE OR NO WATER
104	108	FINE GRAVEL
108	111	GRAVELLY LEAN CLAY, GRADING TO SANDY LEAN CLAY, SATURATED/SOUPY
111	123	OLIVE BROWN SANDY SILT WITH CLAY, SATURATED, SOUPY
123	135	GRAVELLY SAND INTERBEDDED WITH THIN SILTY CLAY STRINGERS, FINE GRAVEL, SUBROUNDED TO ROUNDED
135	143	FINE TO COARSE GRAVEL, SUB ANGULAR TO SUB ROUNDED -15 GPM
143	148	MEDIUM STIFF FAT CLAY WITH VERY FINE SAND

Driller Certification

All work performed and reported in this well log is in compliance with the Montana well construction standards. This report is true to the best of my knowledge.

Name: MARTIN WILSON
Company: AK DRILLING INC
License No: WWC-624
Date Completed: 1/23/2013

Site Name: TOWN OF STEVENSVILLE		
GWIC id: 272197		
Additional Lithology Records		
From	To	Description
148	155	TANNISH BROWN SANDY SILT WITH CLAY
155	175	OLIVE BROWN SANDY SILT INTERBEDDED WITH SILTY CLAYEY VERY FINE SAND WITH FINE GRAVEL-LITTLE WATER
175	186	SANDY GRAVEL TO GRAVELLY SAND, FINE GRAVEL GRADING TO SILTY SAND AND GRAVEL
186	190	SANDY LEAN CLAY
190	197	VERY FINE SAND WITH SILT, INTERBEDDED WITH SAND AND FINE GRAVEL-20-30 GPM
197	206	OLIVE BROWN CLAY, MEDIUM STIFF, LITTLE TO NO WATER
206	208	CLAYEY SAND, VER FINE GRAINED, SOUPY AND SATURATED
208	215	MEDIUM STIFF FAT CLAY, PLASTIC
215	233	HARD SILTSTONE, CLAYSTONE, NON PLASTIC, LITTLE TO NO WATER
233	247	SILTSTONE CLAYSTONE GRADING TO SANDY CLAY, VERY FINE SAND, SATURATED, SOUPY AT BOTTOM
247	248	GRAVEL WITH SAND
248	255	OLIVE BROWN SANDY SILT WITH CLAY, VERY FINE SAND, SATURATED, SOUPY
255	260	OLIVE BROWN CLAY, SILT MIXTURE-SATURATED, SOUPY
260	270	SILTY SAND, FINE TO COARSE (85% SAND -30 GPM
270	285	CHOCOLATE BROWN SILTSTONE
285	289	MOCHA BROWN SAND WITH SALT, VERY FINE SALT -15-20 GPM
289	297	OLIVE BROWN SILT-CLAY MIXTURE
297	302	SAND WITH SILT, VERY FINE SAND
302	303	SILTY SAND AND GRAVEL -50 GPM-DOESN'T CLEAN UP
303	310	SILTY SAND, VERY FINE SAND, SATURATED/SOUPY
310	314	SILT-CLAY
314	315	SILTY SAND, VERY FINE SAND
315	325	SAND AND GRAVEL MIXTURE, COARSE SAND AND FINE TO MEDIUM GRAVEL
325	335	GRAVEL WITH COARSE SAND (25%) FINE TO MEDIUM GRAVEL-150 GPM
335	350	SAND AND GRAVEL, COARSE SAND AND FINE GRAVEL, SUB ANGULAR TO SUB ROUNDED, STILL MAKING SIGNIFICANT WATER
350	358	MEDIUM STIFF FAT SILT-CLAY-PLASTIC-LITTLE TO NO WATER
358	375	SANDY SILT WITH CLAY,VERY FINE SAND, SATURATED
375	390	SANDY GRAVEL,FINE GRAVEL-200 GPM
390	393	SILT/CLAY, LITTLE TO NO WATER
393	397	SAND WITH SILT, FINE TO COARSE SAND, ORANGE YELLOW IRON OXIDED DISCHARGE SIGNIFICANT WATER
397	398	PARTIALLY IRON OXIDE CEMENTED SILTSTONE IN CUTTINGS
398	405	SAND,VERY FINE TO FINE,ORANGE YELLOW IRON OXIDED DISCHARGE
405	415	SAND WITH FINE GRAVEL AND SILT, COARSE SAND AND PEA GRAVEL-SIGNIFICANT WATER @415 FT BAGS (50-75 GPM)DOESNT CLEAN SAMPLE
415	430	SAND WITH FINE GRAVEL,COARSE SAND AND PEA GRAVEL,SUBROUNDED
430	435	SAND WITH GRAVEL,COARSE SAND AND PEA GRAVEL,IRON OXIDE CEMENTED SAND AT 430 BGS-100 GPM 435 FT BAGS, SAMPL 435 FT BGS, ORANGE YELLOW IRON OXIDED DISCHARGE
435	438	SAND WITH FINE GRAVEL,COARSE SAND AND PEA GRAVEL
438	446	SILT CLAY MIXTURE, LITTLE TO NO WATER
446	450	SAND-GRAVEL MIXTURE.COARSE SAND AND FINE GRAVEL-100 GPM
450	455	SILT CLAY MIXTURE-LITTLE TO NO WATER

ATA.2.c Forms 633 (see Excel files)

Well 5

Well 6

Well 7

Well 8

ATA.2.d Description of Testing Methods and Data Quality

Well 5

Well 6

Well 7

Well 8

ATA.2.d Description of Testing Methods and Data Quality

Town of Stevensville

Well 1 Change Application, Unperfected Permit 76H 89376 00

Proposed Additional Points of Diversion (POD): Wells 5, 6, 7, 8

Well 5 (GWIC 244440)

AMEC (2009) documents the testing methods, analyzed the test data, and estimated aquifer transmissivity (T). See ATA.3 for a summary of the estimated aquifer parameters. The data are adequate to estimate aquifer parameters.

Well 6 (GWIC 272191)

Tetra Tech (2013) and DNRC (2014) summarize the testing methods, analyzed the test data, and independently estimated aquifer T and storativity (S). See ATA.3 for a summary of the estimated aquifer parameters. The data are adequate to estimate aquifer parameters.

Well 7 (GWIC 272196)

Tetra Tech (2013) and DNRC (2014) summarize the testing methods, analyzed the test data, and independently estimated aquifer T and storativity (S). See ATA.3 for a summary of the estimated aquifer parameters. The data are adequate to estimate aquifer parameters.

Well 8 (GWIC 272197)

Tetra Tech (2013) and DNRC (2014) summarize the testing methods, analyzed the test data, and independently estimated aquifer T and storativity (S). See ATA.3 for a summary of the estimated aquifer parameters. The data are adequate to estimate aquifer parameters.

References

AMEC, 2009. Hydrogeologic Assessment Report and Criteria Addendum Evaluation in Support of Application for Beneficial Use Permit. Prepared for: Town of Stevensville, Montana. March. 76H 30043133 File.

DNRC, 2014. Aquifer Test Report. Application 76H 30070414. Water Management Bureau. February 2.

Tetra Tech, 2013. RE: Aquifer Testing for Stevensville Public Water Supply, Ravalli County, Montana. Prepared for Donny Ramer, Professional Consultants, Inc. May 9. (In 76H 30070414 application file)

ATA.3 Narrative Responses

Well 5

Well 6

Well 7

Well 8

ATA.3 Narrative Responses

Town of Stevensville

Well 1 Change Application, Unperfected Permit 76H 89376 00

Proposed Additional Points of Diversion (POD): Wells 5, 6, 7, 8

Well 5 (GWIC 244440)

AMEC (2009) analyzed the test data and estimated an aquifer transmissivity (T) of 2800 feet²/day.

ATA.3.a.

Pumping rate departed from average by more than +/- 5%. The discharge valve was completely open at the beginning of the test. Pumping rate decreased as drawdown increased. The maximum, minimum, and time-weighted average pumping rates were approximately 1230, 1052, and 1105 gpm, respectively.

AMEC (2009) states, "Variations in flow rate were taken into account during the curve-matching analyses of drawdown data."

ATA.3.g.

Background water level monitoring in the production well exceeded the minimum standard. The duration of background water level monitoring in OBS WELL 1 was approximately 1 day, rather than the minimum standard 2 days. No background water level monitoring occurred for OBS WELL 2.

AMEC (2009) states, "Drawdown data collected during aquifer testing were not trend-corrected because background water-level trends were relatively minor when compared to drawdown responses."

ATA.3.h.

Pumping well water levels:

- Drawdown and recovery period reporting intervals are more frequent than required.

OBS WELL 1 water levels:

- Drawdown period reporting intervals are more frequent than required.
- No recovery monitoring.

OB WELL 2 water levels:

- Drawdown and recovery period reporting intervals are more frequent than required.

Well 6 (GWIC 272191)

Tetra Tech (2013) analyzed the test data and estimated aquifer T and storativity (S) of 2619-3938 feet²/day and 4.4E-6, respectively. DNRC (2014) estimated aquifer T and S of 4080 feet²/day and 2.7E-6, respectively.

ATA.3.a.

Pumping rate departed from average by more than +/- 5%. Maximum, minimum, and time-weighted average pumping rates were approximately 1140, 994, and 1010 gpm, respectively.

ATA.3.g.

Background water level monitoring in OBS WELL 1 met the standard and showed no major trend in water level change. No background water level monitoring occurred for the production well.

ATA.3.h.

Production well drawdown and recovery monitoring summary:

- Drawdown water level reporting occurred according to the schedule on Form 633, except for missing data points at 1380 and 1440 minutes elapsed time.
- No recovery water level monitoring.

Observation well drawdown and recovery monitoring summary:

- Drawdown water level reporting excluded early-time data; the first water level data point is 240 minutes elapsed time. From 720 to 4320 minutes elapsed time, water level reporting occurred according to the schedule on Form 633.
- Recovery water level reporting occurred according to the schedule on Form 633.

Well 7 (GWIC 272196)

Tetra Tech (2013) analyzed the test data and estimated aquifer T and S of 2689-3209 feet²/day and 6.5E-5 – 7.5E-5, respectively. DNRC (2014) estimated aquifer T and S of 2870 feet²/day and 1.2E-4, respectively.

ATA.3.a.

Pumping rate departed from average by more than +/- 5%. Maximum, minimum, and time-weighted average pumping rates were approximately 1193, 738, and 787 gpm, respectively. The Information tab of the original 2013 Form 633 stated an average pumping rate of 807 gpm.

ATA.3.g.

Background water level monitoring in OBS WELL 1 met the standard and showed no major trend in water level change. No background water level monitoring occurred for the production well nor OBS WELL 2.

ATA.3.h.

Drawdown and recovery period water level reporting intervals are more frequent than required.

Well 8 (GWIC 272197)

Tetra Tech (2013) analyzed the test data and estimated aquifer T of 1624 feet²/day. Tetra Tech's hydrogeologist (William Craig) interpreted the estimated T values from the observation well response data as erroneously high and explained his rationale in the memo. Using the observation well response data, DNRC (2014) estimated aquifer T and S of 6050 feet²/day and 1E-3, respectively.

ATA.3.b.

The average Well 8 pumping rate was 325 gpm. The authorized Well 1 pumping rate under 76H 89376 00 is 500 gpm. A change application to add Well 8 as a point of diversion may limit the Well 8 pumping rate to 325 gpm or the maximum rate that the well can produce.

ATA.3.g.

The duration of background water level monitoring for the production well and OBS WELL 1 was approximately 1 day, rather than the minimum standard 2 days. No background water level monitoring occurred for OBS WELL 2 or 3.

DNRC (2014) observed a slight increasing trend in the background data but determined that the trend was not significant enough to affect the aquifer test analysis.

ATA.3.h.

Drawdown and recovery period water level reporting intervals are more frequent than required, except for OBS WELL 2 drawdown data, which did not start until 90 minutes elapsed time.

References

- AMEC, 2009. Hydrogeologic Assessment Report and Criteria Addendum Evaluation in Support of Application for Beneficial Use Permit. Prepared for: Town of Stevensville, Montana. March. (In 76H 30043133 permit file)
- DNRC, 2014. Aquifer Test Report. Application 76H 30070414. Water Management Bureau. February 2.
- Tetra Tech, 2013. RE: Aquifer Testing for Stevensville Public Water Supply, Ravalli County, Montana. Prepared for Donny Ramer, Professional Consultants, Inc. May 9. (In 76H 30070414 application file)