

**DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION
USDA ARS, U.S. SHEEP EXPERIMENT STATION-MONTANA COMPACT
INDEX OF CLAIMS BY SOURCE NAME, BY ENFORCEABLE PRIORITY DATE**

TRIB Values: MP= Manmade Pit, NP=Natural Pit, SI=Subirrigation, SP=Spring, WS=Waste & Seepage, UT=Unnamed Tributary;
POD Indicator: &=Only First POD Listed

WATER RIGHT ID	VERSION STATUS	LATE CLAIM	HISTORICAL TYPE	USE	FLOW RATE	ENFORCEABLE PRIORITY DATE	POINT OF DIVERSION				TRIB	SOURCE NAME	OWNER NAME		
							QTR	SEC	SEC	TWP	RGE	CN			
41A	30042503	ACTV	USE	ST		12/19/1922	W2	34	14S	1E	BE		CORRAL CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
							S2S2	27	14S	1E	BE				
41A	30042513	ACTV	USE	ST		12/19/1922	NWSWSW	27	14S	1E	BE	SP	CORRAL CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
41A	30042500	ACTV	USE	ST		12/19/1922	SESE	26	14S	1E	BE		HELLROARING CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
							NENE	35	14S	1E	BE				
							NENE	1	15S	1E	BE				
41A	30042470	ACTV	USE	ST		12/19/1922	S2SW	26	14S	1E	BE	UT	HELLROARING CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
41A	30042472	ACTV	USE	ST		12/19/1922	SE	35	14S	1E	BE	UT	HELLROARING CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
							E2SENE	35	14S	1E	BE				
41A	30042473	ACTV	USE	ST		12/19/1922	SENE	2	15S	1E	BE	UT	HELLROARING CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
							NW	1	15S	1E	BE				
41A	30042475	ACTV	USE	ST		12/19/1922	NESENE	1	15S	1E	BE	UT	HELLROARING CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
41A	30042504	ACTV	USE	ST		12/19/1922	NE	35	14S	1E	BE	UT	HELLROARING CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
							W2	35	14S	1E	BE				
41A	30042471	ACTV	USE	ST		12/19/1922	SESESW	35	14S	1E	BE	UT	HELLROARING CREEK (BLAIR LAKE)	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
							NENENW	2	15S	1E	BE				
41A	30042474	ACTV	USE	ST		12/19/1922	S2NENE	1	15S	1E	BE	UT	HELLROARING CREEK (LILLIAN LAKE)	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
41A	30042487	ACTV	USE	ST		12/19/1922		4	15S	2W	BE		ODELL CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
							SW	3	15S	2W	BE				
								10	15S	2W	BE				
							S2S2	11	15S	2W	BE				
							N2N2N2	14	15S	2W	BE				
								12	15S	2W	BE				
							E2SE	1	15S	2W	BE				
							W2	6	15S	1W	BE				
41A	30042495	ACTV	USE	ST		12/19/1922	S2S2	1	15S	2W	BE	SP	ODELL CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
41A	30042510	ACTV	USE	ST		12/19/1922	SWNENW	11	15S	2W	BE	SP	ODELL CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	

**DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION
USDA ARS, U.S. SHEEP EXPERIMENT STATION-MONTANA COMPACT
INDEX OF CLAIMS BY SOURCE NAME, BY ENFORCEABLE PRIORITY DATE**

TRIB Values: MP= Manmade Pit, NP=Natural Pit, SI=Subirrigation, SP=Spring, WS=Waste & Seepage, UT=Unnamed Tributary;
POD Indicator: &=Only First POD Listed

WATER RIGHT ID	VERSION STATUS	LATE CLAIM	HISTORICAL TYPE	USE	FLOW RATE	ENFORCEABLE PRIORITY DATE	POINT OF DIVERSION				TRIB	SOURCE NAME	OWNER NAME		
							QTR	SEC	SEC	TWP	RGE	CN			
41A	30042511	ACTV	USE	ST		12/19/1922	NWNE	11	15S	2W	BE		SP	ODELL CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)
41A	30042512	ACTV	USE	ST		12/19/1922	SENWSE	1	15S	2W	BE		SP	ODELL CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)
41A	30042485	ACTV	USE	ST		12/19/1922	NWSW	8	15S	1W	BE		UT	ODELL CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)
							N2	7	15S	1W	BE				
							SESE	1	15S	2W	BE				
							NENENE	12	15S	2W	BE				
41A	30042486	ACTV	USE	ST		12/19/1922	NENESE	7	15S	1W	BE		UT	ODELL CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)
							W2NE	18	15S	1W	BE				
								7	15S	1W	BE				
41A	30042488	ACTV	USE	ST		12/19/1922	NENE	22	15S	2W	BE		UT	ODELL CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)
							N2NW	23	15S	2W	BE				
							S2	14	15S	2W	BE				
							NW	13	15S	2W	BE				
							S2	12	15S	2W	BE				
							NE	14	15S	2W	BE				
41A	30042489	ACTV	USE	ST		12/19/1922	SESE	9	15S	2W	BE		UT	ODELL CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)
							S2SW	10	15S	2W	BE				
								15	15S	2W	BE				
							S2SW	14	15S	2W	BE				
41A	30042490	ACTV	USE	ST		12/19/1922	NE	15	15S	2W	BE		UT	ODELL CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)
							W2	14	15S	2W	BE				
41A	30042491	ACTV	USE	ST		12/19/1922	NW	14	15S	2W	BE		UT	ODELL CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)
							N2N2S2	14	15S	2W	BE				
41A	30042492	ACTV	USE	ST		12/19/1922	N2	9	15S	2W	BE		UT	ODELL CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)
							S2	10	15S	2W	BE				
							NENESE	9	15S	2W	BE				
41A	30042493	ACTV	USE	ST		12/19/1922	E2NENE	11	15S	2W	BE		UT	ODELL CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)
							W2NWNW	12	15S	2W	BE				
41A	30042494	ACTV	USE	ST		12/19/1922	NWNE	11	15S	2W	BE		UT	ODELL CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)
							S2SW	2	15S	2W	BE				
							S2NE	11	15S	2W	BE				
							NENESE	11	15S	2W	BE				
							NWSW	12	15S	2W	BE				
41A	30042496	ACTV	USE	ST		12/19/1922	SWNWNW	23	15S	2W	BE		UT	ODELL CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)
41A	30042497	ACTV	USE	ST		12/19/1922	NESENE	2	15S	2W	BE		UT	ODELL CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)
							NW	1	15S	2W	BE				

**DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION
USDA ARS, U.S. SHEEP EXPERIMENT STATION-MONTANA COMPACT
INDEX OF CLAIMS BY SOURCE NAME, BY ENFORCEABLE PRIORITY DATE**

TRIB Values: MP= Manmade Pit, NP=Natural Pit, SI=Subirrigation, SP=Spring, WS=Waste & Seepage, UT=Unnamed Tributary;
POD Indicator: &=Only First POD Listed

WATER RIGHT ID	VERSION STATUS	LATE CLAIM	HISTORICAL TYPE	USE	FLOW RATE	ENFORCEABLE PRIORITY DATE	POINT OF DIVERSION					TRIB	SOURCE NAME	OWNER NAME	
							QTR	SEC	SEC	TWP	RGE	CN			
41A	30042498	ACTV	USE	ST		12/19/1922	N2SENE	3	15S	2W	BE	UT	ODELL CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
41A	30042499	ACTV	USE	ST		12/19/1922	N2	2	15S	2W	BE	UT	ODELL CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
41A	30042506	ACTV	USE	ST		12/19/1922	N2N2	3	15S	2W	BE	UT	ODELL CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
41A	30042508	ACTV	USE	ST		12/19/1922	NWSW	1	15S	2W	BE	UT	ODELL CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
41A	30042516	ACTV	USE	ST		12/19/1922	SENE	1	15S	2W	BE	UT	ODELL CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
41A	30042517	ACTV	USE	ST		12/19/1922	NENW	1	15S	2W	BE	UT	ODELL CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
41A	30042518	ACTV	USE	ST		12/19/1922	W2NENE	12	15S	2W	BE	UT	ODELL CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
41A	30042519	ACTV	USE	ST		12/19/1922	N2	4	15S	2W	BE	UT	ODELL CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
41A	30042520	ACTV	USE	ST		12/19/1922	S2	7	15S	1W	BE	UT	ODELL CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
41A	30042519	ACTV	USE	ST		12/19/1922	NWNW	18	15S	1W	BE	UT	ODELL CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
41A	30042520	ACTV	USE	ST		12/19/1922	N2	13	15S	2W	BE	UT	ODELL CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
41A	30042520	ACTV	USE	ST		12/19/1922	SWSW	7	15S	1W	BE	UT	ODELL CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
41A	30042520	ACTV	USE	ST		12/19/1922	NWSE	12	15S	2W	BE	UT	ODELL CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
41A	30042480	ACTV	USE	ST		12/19/1922	SW	33	14S	1W	BE	UT	RED ROCK CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
41A	30042501	ACTV	USE	ST		12/19/1922	E2	32	14S	1W	BE	UT	RED ROCK CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
41A	30042501	ACTV	USE	ST		12/19/1922	SW	3	15S	1W	BE		SPRING CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
41A	30042501	ACTV	USE	ST		12/19/1922	NWNW	10	15S	1W	BE		SPRING CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
41A	30042501	ACTV	USE	ST		12/19/1922	NENE	9	15S	1W	BE		SPRING CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
41A	30042501	ACTV	USE	ST		12/19/1922	S2	4	15S	1W	BE		SPRING CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
41A	30042501	ACTV	USE	ST		12/19/1922	S2	5	15S	1W	BE		SPRING CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
41A	30042501	ACTV	USE	ST		12/19/1922	S2	6	15S	1W	BE		SPRING CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
41A	30042501	ACTV	USE	ST		12/19/1922	NW	6	15S	1W	BE		SPRING CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
41A	30042481	ACTV	USE	ST		12/19/1922	SESWNW	4	15S	1W	BE	SP	SPRING CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
41A	30042482	ACTV	USE	ST		12/19/1922	SWNENW	5	15S	1W	BE	SP	SPRING CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
41A	30042507	ACTV	USE	ST		12/19/1922	NESENE	6	15S	1W	BE	SP	SPRING CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
41A	30042509	ACTV	USE	ST		12/19/1922	SESENE	4	15S	1W	BE	SP	SPRING CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	

**DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION
USDA ARS, U.S. SHEEP EXPERIMENT STATION-MONTANA COMPACT
INDEX OF CLAIMS BY SOURCE NAME, BY ENFORCEABLE PRIORITY DATE**

TRIB Values: MP= Manmade Pit, NP=Natural Pit, SI=Subirrigation, SP=Spring, WS=Waste & Seepage, UT=Unnamed Tributary;
POD Indicator: &=Only First POD Listed

WATER RIGHT ID	VERSION	LATE CLAIM	HISTORICAL TYPE	USE	FLOW RATE	ENFORCEABLE PRIORITY DATE	POINT OF DIVERSION				TRIB	SOURCE NAME	OWNER NAME		
	STATUS						QTR	SEC	SEC	TWP	RGE	CN			
41A	30042515	ACTV	USE	ST		12/19/1922	SE	ENW	4	15S	1W	BE	SP	SPRING CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)
41A	30042478	ACTV	USE	ST		12/19/1922	E2	4	15S	1W	BE	UT	SPRING CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
							SWSW	34	14S	1W	BE				
							NWNWNW	3	15S	1W	BE				
41A	30042479	ACTV	USE	ST		12/19/1922	S2SE	33	14S	1W	BE	UT	SPRING CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
							W2	4	15S	1W	BE				
							NWNWNE	4	15S	1W	BE				
41A	30042483	ACTV	USE	ST		12/19/1922	NE	8	15S	1W	BE	UT	SPRING CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
							S2	5	15S	1W	BE				
41A	30042484	ACTV	USE	ST		12/19/1922	NWNW	8	15S	1W	BE	UT	SPRING CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
							NENENE	7	15S	1W	BE				
							E2SE	6	15S	1W	BE				
41A	30042505	ACTV	USE	ST		12/19/1922	E2SESW	4	15S	1W	BE	UT	SPRING CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
41A	30042521	ACTV	USE	ST		12/19/1922	W2SWSE	6	15S	1W	BE	UT	SPRING CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
41A	30042522	ACTV	USE	ST		12/19/1922	NESE	5	15S	1W	BE	UT	SPRING CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
							SWSW	4	15S	1W	BE				
41A	30042514	ACTV	USE	ST		12/19/1922	SWSESW	34	14S	1E	BE	SP	TOM CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
41A	30042502	ACTV	USE	ST		12/19/1922	SWNWNW	3	15S	1E	BE		TOM CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
							NE	5	15S	1E	BE				
							SWSE	32	14S	1E	BE				
								4	15S	1E	BE				
41A	30042476	ACTV	USE	ST		12/19/1922	S2	33	14S	1E	BE	UT	TOM CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
							SESE	32	14S	1E	BE				
41A	30042477	ACTV	USE	ST		12/19/1922	W2	5	15S	1E	BE	UT	TOM CREEK	USA (DEPT OF AGRICULTURE RESEARCH SERVICE)	
							SWSWSE	32	14S	1E	BE				
							W2NWNE	5	15S	1E	BE				