Basin	Water Right No.	Ext.	Remark
40A	14975	00	THE FLOW RATE ASSOCIATED WITH THIS CHANGE AUTHORIZATION IS 2.32 CUBIC FEET PER SECOND (CFS). THE IRRIGATION SYSTEM INCLUDES A PUMP AND CENTER PIVOT THAT OPERATE AT 2.32 CFS. STATEMENT OF CLAIM NO. 40A 14975 00 IS INSUFFICIENT TO MEET THE PUMPING RATE (FLOW RATE) OF THE IRRIGATION SYSTEM BY ITSELF. WHEN APPROPRIATIONS ARE OCCURING FOR 40A 14975 00, THEY MUST OCCUR IN COMBINATION WITH 40A 14976 00 OR IN COMBINATION WITH DEADMANS BASIN CONTRACT WATER. A FLOW RATE OF 1.25 CFS AND DIVERTED VOLUME OF 106.9 AF CANNOT BE EXCEEDED FOR 40A 14975 00.
40A	14975	00	THE FLOW RATE ASSOCIATED WITH THIS CHANGE AUTHORIZATION IS 2.32 CUBIC FEET PER SECOND (CFS). THE IRRIGATION SYSTEM INCLUDES A PUMP AND CENTER PIVOT THAT OPERATE AT 2.32 CFS. STATEMENT OF CLAIM NO. 40A 14975 00 IS INSUFFICIENT TO MEET THE PUMPING RATE (FLOW RATE) OF THE IRRIGATION SYSTEM BY ITSELF. WHEN APPROPRIATIONS ARE OCCURING FOR 40A 14975 00, THEY MUST OCCUR IN COMBINATION WITH 40A 14976 00 OR IN COMBINATION WITH DEADMANS BASIN CONTRACT WATER. A FLOW RATE OF 1.25 CFS AND DIVERTED VOLUME OF 106.9 AF CANNOT BE EXCEEDED FOR 40A 14975 00.
40A	14976	00	THE FLOW RATE ASSOCIATED WITH THIS CHANGE AUTHORIZATION IS 2.32 CUBIC FEET PER SECOND (CFS). THE IRRIGATION SYSTEM INCLUDES A PUMP AND CENTER PIVOT THAT OPERATE AT 2.32 CFS. STATEMENT OF CLAIM NO. 40A 14975 00 IS INSUFFICIENT TO MEET THE PUMPING RATE (FLOW RATE) OF THE IRRIGATION SYSTEM BY ITSELF. WHEN APPROPRIATIONS ARE OCCURING FOR 40A 14975 00, THEY MUST OCCUR IN COMBINATION WITH 40A 14976 00 OR IN COMBINATION WITH DEADMANS BASIN CONTRACT WATER. A FLOW RATE OF 1.25 CFS AND DIVERTED VOLUME OF 106.9 AF CANNOT BE EXCEEDED FOR 40A 14975 00.
40A	19352	00	THE WATER RIGHT NOS. FOLLOWING THIS STATEMENT ARE LIMITED TO A MAXIMUM COMBINED FLOW RATE OF 10.00 CFS FROM MARCH 1ST TO MARCH 31ST AND FROM OCTOBER 15TH TO OCTOBER 31ST OF EACH YEAR. THE MAXIMUM COMBINED FLOW RATE DURING THE REMAINDER OF THE CLAIMED PERIOD OF USE IS 49.76 CFS. 40A 19352-00, 40A 19353-00, 40A 20670-00, 40A 20674-00, 40A 20676-00, 40A 20679-00, 40A 20680-00, 40A 20700-00, 40A 22842-00, 40A 192538- 00, 40A 192539-00, 40A, 193160-00, 40A 203256-00, 40A 203257-00, 40A 203316-00, 40A 30023131, 40A 30023132
40A	19353	00	THE WATER RIGHT NOS. FOLLOWING THIS STATEMENT ARE LIMITED TO A MAXIMUM COMBINED FLOW RATE OF 10.00 CFS FROM MARCH 1ST TO MARCH 31ST AND FROM OCTOBER 15TH TO OCTOBER 31ST OF EACH YEAR. THE MAXIMUM COMBINED FLOW RATE DURING THE REMAINDER OF THE CLAIMED PERIOD OF USE IS 49.76 CFS. 40A 19352-00, 40A 19353-00, 40A 20670-00, 40A 20674-00, 40A 20676-00, 40A 20679-00, 40A 20680-00, 40A 20700-00, 40A 22842-00, 40A 192538-
40A	19353	00	00, 40A 192539-00, 40A, 193160-00, 40A 203256-00, 40A 203257-00, 40A 203316-00, 40A 30023131, 40A 30023132 DIVERSIONS UNDER THIS CLAIM ARE LIMITED TO THOSE TIMES AND ONLY TO THE EXTENT THAT CONDITIONS ARE SUITABLE FOR BENEFICIAL USE OF THE WATER FOR THE CLAIMED PURPOSE. WATER DIVERTED FROM MARCH 1ST TO MARCH 31ST AND OCTOBER 15TH TO OCTOBER 31ST OF EACH YEAR CANNOT BE STORED OR IMPOUNDED IN RESERVOIRS.
40A	20670	00	THE WATER RIGHT NOS. FOLLOWING THIS STATEMENT ARE LIMITED TO A MAXIMUM COMBINED FLOW RATE OF 10.00 CFS FROM MARCH 1ST TO MARCH 31ST AND FROM OCTOBER 15TH TO OCTOBER 31ST OF EACH YEAR. THE MAXIMUM COMBINED FLOW RATE DURING THE REMAINDER OF THE CLAIMED PERIOD OF USE IS 49.76 CFS. 40A 19352-00, 40A 19353-00, 40A 20670-00, 40A 20674-00, 40A 20676-00, 40A 20679-00, 40A 20680-00, 40A 20700-00, 40A 22842-00, 40A 192538-
40A	20670	00	00, 40A 192539-00, 40A, 193160-00, 40A 203256-00, 40A 203257-00, 40A 203316-00, 40A 30023131, 40A 30023132 DIVERSIONS UNDER THIS CLAIM ARE LIMITED TO THOSE TIMES AND ONLY TO THE EXTENT THAT CONDITIONS ARE SUITABLE FOR BENEFICIAL USE OF THE WATER FOR THE CLAIMED PURPOSE. WATER DIVERTED FROM MARCH 1ST TO MARCH 31ST AND OCTOBER 15TH TO OCTOBER 31ST OF EACH YEAR CANNOT BE STORED OR IMPOUNDED IN RESERVOIRS.
40A	20670	00	THE WATER RIGHT NOS. FOLLOWING THIS STATEMENT ARE LIMITED TO A MAXIMUM COMBINED FLOW RATE OF 10.00 CFS FROM MARCH 1ST TO MARCH 31ST AND FROM OCTOBER 15TH TO OCTOBER 31ST OF EACH YEAR. THE MAXIMUM COMBINED FLOW RATE DURING THE REMAINDER OF THE CLAIMED PERIOD OF USE IS 49.76 CFS.
			40A 19352-00, 40A 19353-00, 40A 20670-00, 40A 20674-00, 40A 20676-00, 40A 20679-00, 40A 20680-00, 40A 20700-00, 40A 22842-00, 40A 192538- 00, 40A 192539-00, 40A, 193160-00, 40A 203256-00, 40A 203257-00, 40A 203316-00, 40A 30023131, 40A 30023132

Basin	Water Right No.	Ext.	Remark
40A	20674	00	DIVERSIONS UNDER THIS CLAIM ARE LIMITED TO THOSE TIMES AND ONLY TO THE EXTENT THAT CONDITIONS ARE SUITABLE FOR BENEFICIAL USE OF THE WATER FOR THE CLAIMED PURPOSE. WATER DIVERTED FROM MARCH 1ST TO MARCH 31ST AND OCTOBER 15TH TO OCTOBER 31ST OF EACH YEAR CANNOT BE STORED OR IMPOUNDED IN RESERVOIRS.
40A	20674	00	THE WATER RIGHT NOS. FOLLOWING THIS STATEMENT ARE LIMITED TO A MAXIMUM COMBINED FLOW RATE OF 10.00 CFS FROM MARCH 1ST TO MARCH 31ST AND FROM OCTOBER 15TH TO OCTOBER 31ST OF EACH YEAR. THE MAXIMUM COMBINED FLOW RATE DURING THE REMAINDER OF THE CLAIMED PERIOD OF USE IS 49.76 CFS.
			40A 19352-00, 40A 19353-00, 40A 20670-00, 40A 20674-00, 40A 20676-00, 40A 20679-00, 40A 20680-00, 40A 20700-00, 40A 22842-00, 40A 192538-00, 40A 192539-00, 40A, 193160-00, 40A 203256-00, 40A 203257-00, 40A 203316-00, 40A 30023131, 40A 30023132
40A	20676	00	DIVERSIONS UNDER THIS CLAIM ARE LIMITED TO THOSE TIMES AND ONLY TO THE EXTENT THAT CONDITIONS ARE SUITABLE FOR BENEFICIAL USE OF THE WATER FOR THE CLAIMED PURPOSE. WATER DIVERTED FROM MARCH 1ST TO MARCH 31ST AND OCTOBER 15TH TO OCTOBER 31ST OF EACH YEAR CANNOT BE STORED OR IMPOUNDED IN RESERVOIRS.
40A	20676	00	THE WATER RIGHT NOS. FOLLOWING THIS STATEMENT ARE LIMITED TO A MAXIMUM COMBINED FLOW RATE OF 10.00 CFS FROM MARCH 1ST TO MARCH 31ST AND FROM OCTOBER 15TH TO OCTOBER 31ST OF EACH YEAR. THE MAXIMUM COMBINED FLOW RATE DURING THE REMAINDER OF THE CLAIMED PERIOD OF USE IS 49.76 CFS.
			40A 19352-00, 40A 19353-00, 40A 20670-00, 40A 20674-00, 40A 20676-00, 40A 20679-00, 40A 20680-00, 40A 20700-00, 40A 22842-00, 40A 192538- 00, 40A 192539-00, 40A, 193160-00, 40A 203256-00, 40A 203257-00, 40A 203316-00, 40A 30023131, 40A 30023132
40A	20679	00	THE WATER RIGHT NOS. FOLLOWING THIS STATEMENT ARE LIMITED TO A MAXIMUM COMBINED FLOW RATE OF 10.00 CFS FROM MARCH 1ST TO MARCH 31ST AND FROM OCTOBER 15TH TO OCTOBER 31ST OF EACH YEAR. THE MAXIMUM COMBINED FLOW RATE DURING THE REMAINDER OF THE CLAIMED PERIOD OF USE IS 49.76 CFS.
			40A 19352-00, 40A 19353-00, 40A 20670-00, 40A 20674-00, 40A 20676-00, 40A 20679-00, 40A 20680-00, 40A 20700-00, 40A 22842-00, 40A 192538-00, 40A 192539-00, 40A, 193160-00, 40A 203256-00, 40A 203257-00, 40A 203316-00, 40A 30023131, 40A 30023132
40A	20679	00	DIVERSIONS UNDER THIS CLAIM ARE LIMITED TO THOSE TIMES AND ONLY TO THE EXTENT THAT CONDITIONS ARE SUITABLE FOR BENEFICIAL USE OF THE WATER FOR THE CLAIMED PURPOSE. WATER DIVERTED FROM MARCH 1ST TO MARCH 31ST AND OCTOBER 15TH TO OCTOBER 31ST OF EACH YEAR CANNOT BE STORED OR IMPOUNDED IN RESERVOIRS.
40.4	20000	00	THE WATER RIGHT NOS. FOLLOWING THIS STATEMENT ARE LIMITED TO A MAXIMUM COMBINED FLOW RATE OF 10.00 CFS FROM MARCH 1ST TO MARCH 31ST AND FROM OCTOBER 15TH TO OCTOBER 31ST OF EACH YEAR. THE MAXIMUM COMBINED FLOW RATE DURING THE REMAINDER OF THE CLAIMED PERIOD OF USE IS 49.76 CFS.
40A	20680	00	40A 19352-00, 40A 19353-00, 40A 20670-00, 40A 20674-00, 40A 20676-00, 40A 20679-00, 40A 20680-00, 40A 20700-00, 40A 22842-00, 40A 192538- 00, 40A 192539-00, 40A, 193160-00, 40A 203256-00, 40A 203257-00, 40A 203316-00, 40A 30023131, 40A 30023132
40A	20680	00	DIVERSIONS UNDER THIS CLAIM ARE LIMITED TO THOSE TIMES AND ONLY TO THE EXTENT THAT CONDITIONS ARE SUITABLE FOR BENEFICIAL USE OF THE WATER FOR THE CLAIMED PURPOSE. WATER DIVERTED FROM MARCH 1ST TO MARCH 31ST AND OCTOBER 15TH TO OCTOBER 31ST OF EACH YEAR CANNOT BE STORED OR IMPOUNDED IN RESERVOIRS.
40.4	00700		THE WATER RIGHT NOS. FOLLOWING THIS STATEMENT ARE LIMITED TO A MAXIMUM COMBINED FLOW RATE OF 10.00 CFS FROM MARCH 1ST TO MARCH 31ST AND FROM OCTOBER 15TH TO OCTOBER 31ST OF EACH YEAR. THE MAXIMUM COMBINED FLOW RATE DURING THE REMAINDER OF THE CLAIMED PERIOD OF USE IS 49.76 CFS.
40A	20700	00	40A 19352-00, 40A 19353-00, 40A 20670-00, 40A 20674-00, 40A 20676-00, 40A 20679-00, 40A 20680-00, 40A 20700-00, 40A 22842-00, 40A 192538- 00, 40A 192539-00, 40A, 193160-00, 40A 203256-00, 40A 203257-00, 40A 203316-00, 40A 30023131, 40A 30023132
40A	20700	00	DIVERSIONS UNDER THIS CLAIM ARE LIMITED TO THOSE TIMES AND ONLY TO THE EXTENT THAT CONDITIONS ARE SUITABLE FOR BENEFICIAL USE OF THE WATER FOR THE CLAIMED PURPOSE. WATER DIVERTED FROM MARCH 1ST TO MARCH 31ST AND OCTOBER 15TH TO OCTOBER 31ST OF EACH YEAR CANNOT BE STORED OR IMPOUNDED IN RESERVOIRS.
40A	21371	00	This claim appers to be claiming the SWCB (North Fork Canal) Diversion Canal that diverts In the NESWSW Sec 13 and J.M. Holiday Ditch that diverts in the SWSWNE Sec 14 and two secondary points of diversion where each of these intersects Gillis Creek. J.M. Holiday Ditch intersects Gillis Creek in the SESWNE Sec 31 T9NR11E; SWCB (North Fork) Canal intersects Gillis Creek in the NWSWNW Sec 32, T9NR11E. A secondary diversion has been added to the project where each of these intersections are. It is unlikely that the J.M. Holiday headgate is still used but can be seen from aerial photos. A primary diversion for J.M. Holiday Ditch has been added to this project for this claim. The two secondary diversions are labeled GC 001 (514) and GC 002 (515), named Gillis Creek Headgate No. 1 and Gillis Creek Headgate No. 2. There really are not ditches, the canals are diverted into Gillis Creek and Gillis Creek is used as a natural carrier to the place of use.

Basin	Water Right No.	Ext.	Remark
40A	22842	00	THE WATER RIGHT NOS. FOLLOWING THIS STATEMENT ARE LIMITED TO A MAXIMUM COMBINED FLOW RATE OF 10.00 CFS FROM MARCH 1ST TO MARCH 31ST AND FROM OCTOBER 15TH TO OCTOBER 31ST OF EACH YEAR. THE MAXIMUM COMBINED FLOW RATE DURING THE REMAINDER OF THE CLAIMED PERIOD OF USE IS 49.76 CFS.
			40A 19352-00, 40A 19353-00, 40A 20670-00, 40A 20674-00, 40A 20676-00, 40A 20679-00, 40A 20680-00, 40A 20700-00, 40A 22842-00, 40A 192538-00, 40A 192539-00, 40A, 193160-00, 40A 203256-00, 40A 203257-00, 40A 203316-00, 40A 30023131, 40A 30023132
40A	22842	00	DIVERSIONS UNDER THIS CLAIM ARE LIMITED TO THOSE TIMES AND ONLY TO THE EXTENT THAT CONDITIONS ARE SUITABLE FOR BENEFICIAL USE OF THE WATER FOR THE CLAIMED PURPOSE. WATER DIVERTED FROM MARCH 1ST TO MARCH 31ST AND OCTOBER 15TH TO OCTOBER 31ST OF EACH YEAR CANNOT BE STORED OR IMPOUNDED IN RESERVOIRS.
40A	23271	00	POINT OF DIVERSION 01 IS THE HISTORICAL LOCATION OF THE HEADGATE FOR THE STRAND DITCH, ALSO KNOWN AS THE SAYRE DITCH (HOLIDAY).
40A	23271	00	POINTS OF DIVERSION 02 AND 03 ARE THE LOCATIONS WHERE WASTE AND SEEPAGE WATER IS COLLECTED IN THE LOWER STRAND DITCH, ALSO KNOWN AS THE SAYRE DITCH (CAMERON & HOLIDAY).
40A	24388	00	IMPORTANT INFORMATION THE WATER RIGHT CHANGED IN THIS MATTER, 40A 29388, IS SUPPLEMENTAL TO WATER RIGHT NO. 40A 29392. THE TWO WATER RIGHTS HAVE HISTORICALLY INCLUDED PARTIALLY OVERLAPPING PLACES OF USE. THIS CHANGE AUTHORIZATION SHALL BE REVOKED IF IRRIGATION OCCURS UNDER 40A 29392 ON ANY PORTION OF THE HISTORIC ACREAGE THAT IS AUTHORIZED TO BE RETIRED. THE RETIRED IRRIGATED ACREAGE WAS FORMERLY SITUATED IN THE SE1/4 SECTION 24, T9N, R10E; THE SW1/4 SECTION 19, AND SECTIONS 30 AND 31, T9N R11E.
40A	45593	00	Three secondary points of diversion were added to the claim. The primary point of diversion is No. 525 in the SWNESE Sec 10 T10NR9E, Durand Ditch. The 3 secondaries are located in SWSESW Sec 30 T10NR10E; NENENW Sec 31 T10NR10E; and SWSWNE Sec 31 T10NR10E. These are headgates. See claim file for claim map.
40A	119515	00	THIS FLOW RATE INCLUDES WATER DIVERTED FROM THE NATURAL FLOW OF NORTH FORK MUSSELSHELL RIVER AND DELIVERED TO WATER PURCHASERS AND MARTINSDALE RESERVOIR THROUGH THE NORTH FORK DIVERSION CANAL.
40A	119515	00	THIS FLOW RATE INCLUDES WATER RELEASED FROM BAIR RESERVOIR AND DELIVERED TO WATER PURCHASERS AND MARTINSDALE RESERVOIR THROUGH THE NORTH FORK DIVERSION CANAL.
40A	119515	00	THE FLOW RATE IS THE DIVERSION CAPACITY OF THE NORTH FORK DIVERSION CANAL.
40A	119515	00	THIS RIGHT INCLUDES WATER STORAGE AS PROVIDED FOR IN SECTION 89-121, R.C.M. (1947) (REPEALED). THIS RIGHT DIVERTS WATER FROM THE NORTH FORK MUSSELSHELL RIVER, BOTH NATURAL FLOW AND STORAGE WATER RELEASED FROM BAIR RESERVOIR, TO WATER PURCHASERS AND TO STORAGE IN MARTINSDALE RESERVOIR FOR LATER RELEASE TO WATER PURCHASERS. THE HISTORICAL USE OF THE NATURAL FLOW AND STORED WATER HAS INCLUDED IRRIGATION, STOCK WATER AND MUNICIPAL USES.
40A	119518	00	PURSUANT TO AN AGREEMENT BETWEEN THE UPPER MUSSELSHELL WATER USERS ASSOCIATION AND OWNERS OF SURFACE WATER RIGHTS, THIS FLOW RATE DOES NOT INCLUDE 84.52 CFS DIVERTED THROUGH THE MARTINSDALE SUPPLY CANAL UNDER WATER RIGHT CLAIM NOS. 40A 22964-00, 40A 22965-00, 40A 205648-00, 40A 112905-00, AND 40A 112908-00.
40A	119518	00	THIS FLOW RATE INCLUDES WATER DIVERTED FROM THE NATURAL FLOW OF NORTH FORK MUSSELSHELL RIVER AND DELIVERED TO MARTINSDALE RESERVOIR THROUGH THE NORTH FORK DIVERSION CANAL.
40A	119518	00	THIS FLOW RATE INCLUDES WATER RELEASED FROM BAIR RESERVOIR AND DELIVERED TO MARTINSDALE RESERVOIR THROUGH THE NORTH FORK DIVERSION CANAL.
40A	119518	00	THE FLOW RATE IS THE CAPACITY OF THE MARTINSDALE SUPPLY CANAL.
40A	119518	00	THIS RIGHT INCLUDES WATER STORAGE AS PROVIDED FOR IN SECTION 89-121, R.C.M. (1947)(REPEALED). THIS RIGHT DIVERTS WATER INTO MARTINSDALE RESERVOIR FOR LATER RELEASE TO WATER PURCHASERS. THE HISTORICAL USE OF THE STORED WATER HAS INCLUDED IRRIGATION, STOCK WATER AND MUNICIPAL USES.
40A	119527	00	PURSUANT TO THE RIGHT-OF-WAY EASEMENT DEED DATED DECEMBER 16, 1939, AND RECORDED AT BOOK A-7, PAGE 206-207, MEAGHER COUNTY, MONTANA, THIS FLOW RATE INCLUDES UP TO 20.0 CFS DIVERETD THROUGH THE TWO DOT CANAL UNDER WATER RIGHT NOS. 40A 201280-00, 40A 201282-00, 40A 201283-00, 40A 201284-00, 40A 201286-00.
40A	119527	00	THIS FLOW RATE INCLUDES STORAGE WATER RELEASED FROM BAIR RESERVOIR AND MARTINSDALE RESERVOIR.
40A	119527	00	THIS FLOW RATE IS THE DIVERSION CAPACITY OF THE TWO DOT CANAL.
40A	119527	00	THIS RIGHT IS LIMITED TO THAT PORTION OF THE FLOW OF TWO DOT CANAL HISTORICALLY USED TO BENEFIT THE PLACES OF USE TOGETHER WITH WATERS OF THE UPPER MUSSELSHELL PROJECT.
40A	119527	00	THIS RIGHT IS FOR DIRECT FLOW FROM THE MUSSELSHELL RIVER TO WATER PURCHASERS ALONG THE TWO DOT CANAL. THE HISTORICAL USE OF THIS WATER HAS INCLUDED IRRIGATION, AND STOCK WATER USES.

Basin	Water Right No.	Ext.	Remark
40A	119686	00	THE FLOW RATE INCLUDES WATER RELEASED FROM UPPER MUSSELSHELL PROJECT RESERVOIR AND DELIVERED TO USERS ALONG THE DEADMAN'S BASIN SUPPLY CANAL.
40A	119686	00	THIS FLOW RATE IS THE DIVERSION CAPACITY OF THE DEADMAN'S BASIN SUPPLY CANAL.
40A	119686	00	TOTAL COMPOSITE FLOW RATE FOR THE WATER RIGHTS FOLLOWING THIS STATEMENT SHALL NOT EXCEED 600.00 CFS. 40A 119686- 00, 40A 119688-00, 40A 119697-00.
40A	119686	00	WATER STORED IN DEADMANS BASIN RESERVOIR IS DIVERTED FROM STORAGE TO THE FOLLOWING SECONDARY POINTS OF DIVERSION TO INDIVIDUAL WATER PURCHASERS: 1. CARELESS CREEK CANAL - SWSWNW SEC 30 TWP 07N RGE 19E, GOLDEN VALLEY COUNTY 2. BARBER CANAL - SWSWNW SEC 30 TWP 07N RGE 19E, GOLDEN VALEY COUNTY 3. DELPHIA CANAL - NENWNW SEC 31 TWP 09N RGE 28E, MUSSELSHELL COUNTY 4. MELSTONE CANAL - SWNWNW SEC 28 TWP 09N RGE 29E, MUSSELSHELL COUNTY 5. PRIVATE DIVERSIONS OF WATER PURCHASERS ALONG THE MUSSELSHELL RIVER BELOW DEADMANS BASIN RESERVOIR. CARELESS CREEK CANAL, BARBER CANAL, MUSSELSHELL RIVER, DELPHIA CANAL, AND MELSTONE CANAL ARE USED AS CARRIERS TO CONVEY WATER RELEASED FROM DEADMAN'S BASIN RESERVOIR TO THE GENERAL SERVICE AREA FOR THIS WATER RIGHT.
40A	119686	00	THIS RIGHT INCLUDES WATER STORAGE AS PROVIDED IN SECTION 89-121 R.C.M. (1947) (REPEALED). THIS RIGHT DIVERTS WATER INTO DEADMANS BASIN RESERVOIR FOR LATER RELEASE TO WATER PURCHASERS. THE HISTORICAL USE OF THE STORED WATER HAS INCLUDED IRRIGATION, STOCKWATER, AND MUNICIPAL USES.
40A	119686	00	TOTAL COMPOSITE FLOW RATE FOR THE WATER RIGHTS FOLLOWING THIS STATEMENT SHALL NOT EXCEED 600.00 CFS. 40A 119686- 00, 40A 119688-00, 40A 119697-00.
40A	119686	00	TOTAL COMPOSITE ANNUAL VOLUME FOR THE WATER RIGHTS FOLLOWING THIS STATEMENT SHALL NOT EXCEED 97,000 ACRE-FEET. 40A 119686-00, 40A 119688-00, 40A 119697-00.
40A	119686	00	THE PERIOD OF DIVERSION IS FOR STORAGE.
40A	119686	00	THE PERIOD OF USE IS FOR SALE
40A	119686	00	THE PLACE OF USE FOR SALE IS THE LOCATION OF THE OUTLET AND CONTROL GATE AT THE DEADMANS BASIN RESERVOIR DAM SITE. THE PLACE OF USE DOES NOT INCLUDE FEDERAL PUBLIC LAND.
40A	130827	00	THE DIVERTED FLOW RATE FOR THE TRANSITORY PUMPING SYSTEM IS 2.7 CFS, WHICH IS GREATER THAN THE FLOW RATE (2.5 CFS) FOR STATEMENT OF CLAIM NO. 40A 130827. THEREFORE, 40A 130827 MUST BE USED IN COMBINATION WITH ONE OF THE OTHER AUTHORIZED WATER RIGHTS, 40A 130837 OR 40A 130843, AT ANY TIME THE TRANSITORY PUMP IS BEING OPERATED.
40A	130843	00	THE DIVERTED FLOW RATE FOR THE TRANSITORY PUMPING SYSTEM IS 2.7 CFS, WHICH IS GREATER THAN THE FLOW RATE (2.5 CFS) FOR STATEMENT OF CLAIM NO. 40A 130827. THEREFORE, 40A 130827 MUST BE USED IN COMBINATION WITH ONE OF THE OTHER AUTHORIZED WATER RIGHTS, 40A 130837 OR 40A 130843, AT ANY TIME THE TRANSITORY PUMP IS BEING OPERATED.
40A	151880	00	CLAIMS 40A 151880-00 AND 40A 206914-00 ARE SUBJECT TO A PRIVATE AGREEMENT RECORDED IN MUSSELSHELL COUNTY, MONTANA, IN BOOK 345 AT PAGE 12. ENTIRE PLACE OF USE IS WEST OF MUSSELSHELL RIVER
40A	189170	00	MILL DITCH ADDED TO THIS CLAIM IN 2021, UNCLEAR WHERE THE PUMP AND PIPELINE ARE LOCATED. PUMP AND PIPELINE ARE USED TO SUPPLEMENT MILL DITCH AS AN EMERGENCY MEASURE WHEN MILL DITCH IS DAMAGED AND IN NEED OF REPAIR.
40A	192538	00	DIVERSIONS UNDER THIS CLAIM ARE LIMITED TO THOSE TIMES AND ONLY TO THE EXTENT THAT CONDITIONS ARE SUITABLE FOR BENEFICIAL USE OF THE WATER FOR THE CLAIMED PURPOSE. WATER DIVERTED FROM MARCH 1ST TO MARCH 31ST AND OCTOBER 15TH TO OCTOBER 31ST OF EACH YEAR CANNOT BE STORED OR IMPOUNDED IN RESERVOIRS.
40A	192538	00	THE WATER RIGHT NOS. FOLLOWING THIS STATEMENT ARE LIMITED TO A MAXIMUM COMBINED FLOW RATE OF 10.00 CFS FROM MARCH 1ST TO MARCH 31ST AND FROM OCTOBER 15TH TO OCTOBER 31ST OF EACH YEAR. THE MAXIMUM COMBINED FLOW RATE DURING THE REMAINDER OF THE CLAIMED PERIOD OF USE IS 49.76 CFS. 40A 19352-00, 40A 19353-00, 40A 20670-00, 40A 20674-00, 40A 20676-00, 40A 20679-00, 40A 20680-00, 40A 20700-00, 40A 22842-00, 40A 192538-
			40A 19352-00, 40A 19353-00, 40A 20670-00, 40A 20674-00, 40A 20676-00, 40A 20679-00, 40A 20680-00, 40A 20700-00, 40A 22842-00, 00, 40A 192539-00, 40A, 193160-00, 40A 203256-00, 40A 203257-00, 40A 203316-00, 40A 30023131, 40A 30023132

Basin	Water Right No.	Ext.	Remark
40A	192539	00	DIVERSIONS UNDER THIS CLAIM ARE LIMITED TO THOSE TIMES AND ONLY TO THE EXTENT THAT CONDITIONS ARE SUITABLE FOR BENEFICIAL USE OF THE WATER FOR THE CLAIMED PURPOSE. WATER DIVERTED FROM MAR. 1ST TO MAR. 31ST AND OCT. 15TH TO OCT. 31ST OF EACH YEAR CANNOT BE STORED OR IMPOUNDED IN RESERVOIRS.
40A	192539	00	THE WATER RIGHT NOS. FOLLOWING THIS STATEMENT ARE LIMITED TO A MAXIMUM COMBINED FLOW RATE OF 10.00 CFS FROM MARCH 1ST TO MARCH 31ST AND FROM OCTOBER 15TH TO OCTOBER 31ST OF EACH YEAR. THE MAXIMUM COMBINED FLOW RATE DURING THE REMAINDER OF THE CLAIMED PERIOD OF USE IS 40.67 CFS. 40A 19352-00, 40A 19353-00, 40A 20670-00, 40A 20674-00, 40A 20676-00, 40A 20679-00, 40A 20680-00, 40A 20700-00, 40A 22842-00, 40A 192538-
40A	193160	00	00, 40A 192539-00, 40A 203256-00, 40A 203257-00, 40A 203316-00, 40A 30023131, 40A 30023132 THE WATER RIGHT NOS. FOLLOWING THIS STATEMENT ARE LIMITED TO A MAXIMUM COMBINED FLOW RATE OF 10.00 CFS FROM MARCH 1ST TO MARCH 31ST AND FROM OCTOBER 15TH TO OCTOBER 31ST OF EACH YEAR. THE MAXIMUM COMBINED FLOW RATE DURING THE REMAINDER OF THE CLAIMED PERIOD OF USE IS 49.76 CFS.
	197900	00	40A 19352-00, 40A 19353-00, 40A 20670-00, 40A 20674-00, 40A 20676-00, 40A 20679-00, 40A 20680-00, 40A 20700-00, 40A 22842-00, 40A 192538- 00, 40A 192539-00, 40A, 193160-00, 40A 203256-00, 40A 203257-00, 40A 203316-00, 40A 30023131, 40A 30023132 THE APPROPRIATION OF WATER UNDER WATER RIGHT NO. 40A 197900-00 SHALL NOT EXCEED 5.69 CFS VIA THE HEADGATE FOR THE PENWELL-ROSS DITCH, LOCATED IN THE SWSWNE SECTION 26, T8N, R15E, OR 3.79 CFS VIA THE CENTER PIVOT PUMPING SYSTEM
40A	197900	00	LOCATED IN THE SWNENE SECTION 22, T8N, R16E. THE FLOW RATE ASSOCIATED WITH THIS CHANGE AUTHORIZATION IS 15.4 CUBIC FEET PER SECOND (CFS). THE IRRIGATION SYSTEM
40A	198049	00	INCLUDES A PUMP AND CENTER PIVOT THAT OPERATE AT 1.0 CFS. WHEN BOTH STATEMENT OF CLAIM NOS. 40A 198049 00 AND 40A 212176 00 ARE ABLE TO BE EXERCISED, THE VARIABLE FLOW FLOOD PUMP CAN DIVERT UP TO 14.4 CFS. WHEN STATEMENT OF CLAIM NO. 40A 198049 00 IS THE ONLY RIGHT IN PRIORITY, THE FLOOD PUMP CAN BE OPERATED UP TO 10.4 CFS. APPROPRIATIONS FOR EITHER PUMPSITE CAN OCCUR IN COMBINATION WITH DEADMANS BASIN CONTRACT WATER, BUT CANNOT EXCEED A FLOW RATE OF 1.0 CFS AND 14.4 CFS RESPECTIVELY.
40A	201280	00	THE DECREED POD LOCATED IN THE SWNWNW 1/4 OF SEC 19 T08N R13E IS THE POD FOR THE TWO DOT CANAL, A STATE-OWNED CANAL. PURSUANT TO THE RIGHT-OF-WAY EASMENT DEED, DATED Dec. 16, 1939 AND RECORDED AT BOOK A-7, PAGE 206- 207, MEAGHER CO., MONTANA, NOT MORE THAN 20 CFS OF THE 51.85 CFS DECREED TO DENNIS VOSS AND ERICA BORBE OUT OF THE MUSSELSHELL RIVER IN WATER RIGHT NOS. W201280-00, W201282-00, W201283-00, W201284-00 AND W201286-00 May BE DIVERTED INTO AND CONVEYED THROUGH THE TWO DOT CANAL. THE DIVERSION LIMITATION CONTAINED IN THE EASEMENT AGREEMENT DOES NOT ESTABLISH OR LIMIT THE CLAIMANT'S DECREED WATER RIGHTS WHICH MAY BE DIVERTED FROM THE MUSSELSHELL RIVER AT OTHER DECREED POINTS OF DIEVSRION INTO OTHER CANALS AND/OR DITCHES. THE DIVERSION LIMITATION CONTAINED IN THE EASEMENT AGREEMENT AGREEMENT AGREEMENT AGREEMENT AGREEMENT AGREEMENT AFT. AGREEMENT APPLIES ONLY TO THE WATER RIGHTS DESIGNATED IN THIS REMARK AND DOES NOT APPLY TO WATER DECREED TO THE STATE OF MONTANA.
40A	201280	00	WATER RIGHTS 40A 201280-00, 40A 201282-00, 40A 201283-00, 40A201284-00 AND 40A 201286-00 ARE SUBJECT TO THE FOLLOWING LIMITATIONS AT THE POINTS OF DIVERSION IDENTIFIED BELOW: THE POINT OF DIVERSION LOCATED IN THE NENWSE 1/4 OF SEC 15, TWP 08N, RGE 12E IS THE POINT OF DIVERSION FOR THE MOE-HART DITCH, ALSO KNOWN AS THE HART DITCH. PURSUANT TO THE STIPULATATION OF THE JOINT OWNERS OF THIS DITCH, NOT MORE THAN 10 CFS OF THE WATER DECREED IN THE ABOVE DESIGNATED WATER RIGHTS MAY BE DIVERTED AT THE POINT OF DIVERSION LOCATED IN THE NENWSE 1/4 OF SEC 15, TWP 08N, RGE 12E AND CONVEYED THROUGH THE MOE-HART DITCH FOR SUPPLEMENTAL IRRIGATION OF 120.6 ACRES LOCATED IN SEC 19, TWP 08N, RGE 13E. THE DECREED POINT OF DIVERSION FOR THE TWO DOT CANAL, A STATE-OWNED CANAL. PURSUANT 1/4 OF SEC 19 TWP 08N RGE 13E IS THE POINT OF DIVERSION FOR THE TWO DOT CANAL, A STATE-OWNED CANAL. PURSUANT 1/4 OF SEC 19 TWP 08N RGE 13E IS THE POINT OF DIVERSION FOR THE TWO DOT CANAL, A STATE-OWNED CANAL. PURSUANT 1/4 OF SEC 19 TWP 08N RGE 13E IS THE POINT OF DIVERSION FOR THE TWO DOT CANAL, A STATE-OWNED CANAL. PURSUANT NO THE RIGHT-OF-WAY EASMENT DEED, DATED DECEMBER 16, 1939 AND RECORDED AT BOOK A-7, PAGE 206-207, MEAGHER COUNTY, MONTANA, NOT MORE THAN 20 CFS OF THE 51.85 CFS DECREED TO DENNIS VOSS AND ERICA BORBE OUT OF THE MUSSELSHELL RIVER IN WATER RIGHT NOS. 40A 201280-00, 40A 201282-00, 40A 201283-00, 40A 201284-00 AND 40A 201286-00 MAY BE DIVERTED INTO AND CONVEYED THROUGH THE TWO DOT CANAL. THE DIVERSION LIMITATION CONTAINED IN THE EASEMENT AGREEMENT DOES NOT ESTABLISH OR LIMIT THE CLAIMANT'S DECREED WATER RIGHTS WHICH MAY BE DIVERTED FROM THE MUSSELSHELL RIVER AT OTHER DECREED POINTS OF DIEVSRION INTO OTHER CANALS AND/OR DITCHES. THE DIVERSION LIMITATION CONTAINED IN THE EASEMENT AGREEMENT APPLIES ONLY TO THE WATER RIGHTS DESIGNATED IN THIS REMARK AND DOES NOT APPLY TO WATER DECREED TO THE STATE OF MONTANA.

Basin	Water Right No.	Ext.	Remark
40A	201282	00	THE POINT OF DIVERSION LOCATED IN THE NENWSE 1/4 OF SEC 15, TWP 08N, RGE 12E IS THE POINT OF DIVERSION FOR THE MOE- HART DITCH, ALSO KNOWN AS THE HART DITCH. PURSUANT TO THE STIPULATATION OF THE JOINT OWNERS OF THIS DITCH, NOT MORE THAN 10 CFS OF THE WATER DECREED IN THE ABOVE DESIGNATED WATER RIGHTS MAY BE DIVERTED AT THE POINT OF DIVERSION LOCATED IN THE NENWSE 1/4 OF SEC 15, TWP 08N, RGE 12E AND CONVEYED THROUGH THE MOE-HART DITCH FOR SUPPLEMENTAL IRRIGATION OF 120.6 ACRES LOCATED IN SEC 19, TWP 08N, RGE 13E
40A	201282	00	WATER RIGHTS 40A 201280-00, 40A 201282-00, 40A 201283-00, 40A201284-00 AND 40A 201286-00 ARE SUBJECT TO THE FOLLOWING LIMITATIONS AT THE POINTS OF DIVERSION IDENTIFIED BELOW: THE POINT OF DIVERSION LOCATED IN THE NENWSE 1/4 OF SEC 15, TWP 08N, RGE 12E IS THE POINT OF DIVERSION FOR THE MOE-HART DITCH, ALSO KNOWN AS THE HART DITCH. PURSUANT TO THE STIPULATATION OF THE JOINT OWNERS OF THIS DITCH, NOT MORE THAN 10 CFS OF THE WATER DECREED IN THE ABOVE DESIGNATED WATER RIGHTS MAY BE DIVERTED AT THE POINT OF DIVERSION LOCATED IN THE NENWSE 1/4 OF SEC 15, TWP 08N, RGE 12E AND CONVEYED THROUGH THE MOE-HART DITCH FOR SUPPLEMENTAL IRRIGATION OF 120.6 ACRES LOCATED IN SEC 19, TWP 08N, RGE 13E. THE DECREED POINT OF DIVERSION LOCATED IN THE SWNWNW 1/4 OF SEC 19 TWP 08N RGE 13E IS THE POINT OF DIVERSION FOR THE TWO DOT CANAL, A STATE-OWNED CANAL. PURSUANT TO THE RIGHT-OF-WAY EASMENT DEED, DATED DECEMBER 16, 1939 AND RECORDED AT BOOK A-7, PAGE 206- 207, MEAGHER COUNTY, MONTANA, NOT MORE THAN 20 CFS OF THE 51.85 CFS DECREED TO DENNIS VOSS AND ERICA BORBE OUT OF THE MUSSELSHELL RIVER IN WATER RIGHT NOS. 40A 201280-00, 40A 201282-00, 40A 201284-00 AND 40A 201286-00 MAY BE DIVERTED INTO AND CONVEYED THROUGH THE TWO DOT CANAL. THE DIVERSION LIMITATION CONTAINED IN THE EASEMENT AGREEMENT DOES NOT ESTABLISH OR LIMIT THE CLAIMANT'S DECREED WATER RIGHTS WHICH MAY BE DIVERTED FROM THE MUSSELSHELL RIVER AT OTHER DECREED POINTS OF DIEVSRION INTO OTHER CANALS AND/OR DITCHES. THE DIVERSION LIMITATION CONTAINED IN THE EASEMENT AGREEMENT APPLIES ONLY TO THE WATER RIGHTS DESIGNATED IN THIS REMARK AND DOES NOT APPLY TO WATER DECREED TO THE STATE OF MONTANA.
40A	201283	00	THE POD LOCATED IN THE NENWSE 1/4 OF SEC 15, T08N, R12E IS THE POD FOR THE MOE-HART DITCH, ALSO KNOWN AS THE HART DITCH. PURSUANT TO THE STIPULATATION OF THE JOINT OWNERS OF THIS DITCH, NOT MORE THAN 10 CFS OF THE WATER DECREED IN THE ABOVE DESIGNATED WATER RIGHTS May BE DIVERTED AT THE POD LOCATED IN THE NENWSE 1/4 OF SEC 15, T08N, R12E AND CONVEYED THROUGH THE MOE-HART DITCH FOR SUPPLEMENTAL IRRIGATION OF 120.6 ACRES LOCATED IN SEC 19, T08N, R13E.
40A	201283	00	WATER RIGHTS 40A 201280-00, 40A 201282-00, 40A 201283-00, 40A 201284-00 AND 40A 201286-00 ARE SUBJECT TO THE FOLLOWING LIMITATIONS AT THE POINTS OF DIVERSION IDENTIFIED BELOW: THE POINT OF DIVERSION LOCATED IN THE NENWSE 1/4 OF SEC 15, TWP 08N, RGE 12E IS THE POINT OF DIVERSION FOR THE MOE-HART DITCH, ALSO KNOWN AS THE HART DITCH. PURSUANT TO THE STIPULATATION OF THE JOINT OWNERS OF THIS DITCH, NOT MORE THAN 10 CFS OF THE WATER DECREED IN THE ABOVE DESIGNATED WATER RIGHTS MAY BE DIVERTED AT THE POINT OF DIVERSION LOCATED IN THE NENWSE 1/4 OF SEC 15, TWP 08N, RGE 12E AND CONVEYED THROUGH THE MOE-HART DITCH FOR SUPPLEMENTAL IRRIGATION OF 120.6 ACRES LOCATED IN SEC 19, TWP 08N, RGE 13E. THE DECREED POINT OF DIVERSION LOCATED IN THE SWINNWN 1/4 OF SEC 19 TWP 08N RGE 13E IS THE POINT OF DIVERSION FOR THE TWO DOT CANAL, A STATE-OWNED CANAL. PURSUANT TO THE RIGHT-OF-WAY EASMENT DEED, DATED DECEMBER 16, 1939 AND RECORDED AT BOOK A-7, PAGE 206- 207, MEAGHER COUNTY, MONTANA, NOT MORE THAN 20 CFS OF THE 51.85 CFS DECREED TO DENNIS VOSS AND ERICA BORBE OUT OF THE MUSSELSHELL RIVER IN WATER RIGHT NOS. 40A 201280-00, 40A 201282-00, 40A 201283-00, 40A 201284-00 AND 40A 201286-00 MAY BE DIVERTED INTO AND CONVEYED THROUGH THE TWO DOT CANAL. THE DIVERSION LIMITATION CONTAINED IN THE EASEMENT AGREEMENT DOES NOT ESTABLISH OR LIMIT THE CLAIMANT'S DECREED WATER RIGHTS WHICH MAY BE DIVERTED FROM THE MUSSELSHELL RIVER AT OTHER DECREED POINTS OF DIEVSRION INTO OTHER CANALS AND/OR DITCHES. THE DIVERSION LIMITATION CONTAINED IN THE EASEMENT AGREEMENT AGREEMENT APPLIES ONLY TO THE WATER RIGHTS DESIGNATED IN THIS REMARK AND DOES NOT APPLY TO WATER DECREED TO THE STATE OF MONTANA.

Basin	Water Right No.	Ext.	Remark
40A	201284	00	THE DECREED POD LOCATED IN THE SWNWNW 1/4 OF SEC 19 T08N R13E IS THE POD FOR THE TWO DOT CANAL, A STATE-OWNED CANAL. PURSUANT TO THE RIGHT-OF-WAY EASMENT DEED, DATED Dec. 16, 1939 AND RECORDED AT BOOK A-7, PAGE 206-207, MEAGHER CO., MONTANA, NOT MORE THAN 20 CFS OF THE 51.85 CFS DECREED TO DENNIS VOSS AND ERICA BORBE OUT OF THE MUSSELSHELL RIVER IN WATER RIGHT NOS. W201280-00, W201282-00, W201283-00, W201284-00 AND W201286-00 May BE DIVERTED INTO AND CONVEYED THROUGH THE TWO DOT CANAL. THE DIVERSION LIMITATION CONTAINED IN THE EASEMENT AGREEMENT DOES NOT ESTABLISH OR LIMIT THE CLAIMANT'S DECREED WATER RIGHTS WHICH MAY BE DIVERTED FROM THE MUSSELSHELL RIVER AT OTHER DECREED POINTS OF DIEVSRION INTO OTHER CANALS AND/OR DITCHES. THE DIVERSION LIMITATION CONTAINED IN THE EASEMENT AGREEMENT DOES NOT ESTABLISH OR LIMIT THE CLAIMANT'S DECREED WATER RIGHTS WHICH MAY BE DIVERTED FROM THE MUSSELSHELL RIVER AT OTHER DECREED POINTS OF DIEVSRION INTO OTHER CANALS AND/OR DITCHES. THE DIVERSION LIMITATION CONTAINED IN THE EASEMENT AGREEMENT AGREEMENT AGREEMENT AGREEMENT AGREEMENT AFPLIES ONLY TO THE WATER RIGHTS DESIGNATED IN THIS REMARK AND DOES NOT APPLY TO WATER DECREED TO THE STATE OF MONTANA.
40A	201286	00	THE POD LOCATED IN THE NENWSE 1/4 OF SEC 15, T08N, R12E IS THE POD FOR THE MOE-HART DITCH, ALSO KNOWN AS THE HART DITCH. PURSUANT TO THE STIPULATATION OF THE JOINT OWNERS OF THIS DITCH, NOT MORE THAN 10 CFS OF THE WATER DECREED IN THE ABOVE DESIGNATED WATER RIGHTS May BE DIVERTED AT THE POD LOCATED IN THE NENWSE 1/4 OF SEC 15, T08N, R12E AND CONVEYED THROUGH THE MOE-HART DITCH FOR SUPPLEMENTAL IRRIGATION OF 120.6 ACRES LOCATED IN SEC 19, T08N, R13E.
40A	203067	00	STATEMENTS OF CLAIM 40A-203067-00, 40A-203066-00, 40A-146043-00, 40A-146041-00, 40A-203071-00, 40A-203372-00 & 40A-136936-00 SHARE A COMMON POINT OF DIVERSION.
40A	203067	00	UNDIVIDED ONE HALF INTEREST IN 200 MINERS INCHES
40A	203256	00	THE WATER RIGHT NOS. FOLLOWING THIS STATEMENT ARE LIMITED TO A MAXIMUM COMBINED FLOW RATE OF 10.00 CFS FROM MARCH 1ST TO MARCH 31ST AND FROM OCTOBER 15TH TO OCTOBER 31ST OF EACH YEAR. THE MAXIMUM COMBINED FLOW RATE DURING THE REMAINDER OF THE CLAIMED PERIOD OF USE IS 49.76 CFS. 40A 19352-00, 40A 19353-00, 40A 20670-00, 40A 20674-00, 40A 20676-00, 40A 20679-00, 40A 20680-00, 40A 20700-00, 40A 22842-00, 40A 192538-
40A	203256	00	00, 40A 192539-00, 40A, 193160-00, 40A 203256-00, 40A 203257-00, 40A 203316-00, 40A 30023131, 40A 30023132 DIVERSIONS UNDER THIS CLAIM ARE LIMITED TO THOSE TIMES AND ONLY TO THE EXTENT THAT CONDITIONS ARE SUITABLE FOR BENEFICIAL USE OF THE WATER FOR THE CLAIMED PURPOSE. WATER DIVERTED FROM MARCH 1ST TO MARCH 31ST AND OCTOBER 15TH TO OCTOBER 31ST OF EACH YEAR CANNOT BE STORED OR IMPOUNDED IN RESERVOIRS.
40A	203257	00	THE WATER RIGHT NOS. FOLLOWING THIS STATEMENT ARE LIMITED TO A MAXIMUM COMBINED FLOW RATE OF 10.00 CFS FROM MARCH 1ST TO MARCH 31ST AND FROM OCTOBER 15TH TO OCTOBER 31ST OF EACH YEAR. THE MAXIMUM COMBINED FLOW RATE DURING THE REMAINDER OF THE CLAIMED PERIOD OF USE IS 49.76 CFS.
40A	203257	00	40A 19352-00, 40A 19353-00, 40A 20670-00, 40A 20674-00, 40A 20676-00, 40A 20679-00, 40A 20680-00, 40A 20700-00, 40A 22842-00, 40A 192538- 00, 40A 192539-00, 40A, 193160-00, 40A 203256-00, 40A 203257-00, 40A 203316-00, 40A 30023131, 40A 30023132 DIVERSIONS UNDER THIS CLAIM ARE LIMITED TO THOSE TIMES AND ONLY TO THE EXTENT THAT CONDITIONS ARE SUITABLE FOR BENEFICIAL USE OF THE WATER FOR THE CLAIMED PURPOSE. WATER DIVERTED FROM MARCH 1ST TO MARCH 31ST AND OCTOBER 15TH TO OCTOBER 31ST OF EACH YEAR CANNOT BE STORED OR IMPOUNDED IN RESERVOIRS.
40A	203316	00	DIVERSIONS UNDER THIS CLAIM ARE LIMITED TO THOSE TIMES AND ONLY TO THE EXTENT THAT CONDITIONS ARE SUITABLE FOR BENEFICIAL USE OF THE WATER FOR THE CLAIMED PURPOSE. WATER DIVERTED FROM MAR. 1ST TO MAR. 31ST AND OCT. 15TH TO OCT. 31ST OF EACH YEAR CANNOT BE STORED OR IMPOUNDED IN RESERVOIRS.
40A	203316	00	THE WATER RIGHT NOS. FOLLOWING THIS STATEMENT ARE LIMITED TO A MAXIMUM COMBINED FLOW RATE OF 10.00 CFS FROM MARCH 1ST TO MARCH 31ST AND FROM OCTOBER 15TH TO OCTOBER 31ST OF EACH YEAR. THE MAXIMUM COMBINED FLOW RATE DURING THE REMAINDER OF THE CLAIMED PERIOD OF USE IS 49.76 CFS. 40A 19352-00, 40A 19353-00, 40A 20670-00, 40A 20674-00, 40A 20676-00, 40A 20679-00, 40A 20680-00, 40A 20700-00, 40A 22842-00, 40A 192538-
40A	203321	00	00, 40A 192539-00, 40A, 193160-00, 40A 203256-00, 40A 203257-00, 40A 203316-00, 40A 30023131, 40A 30023132 DIVERSIONS UNDER THIS CLAIM ARE LIMITED TO THOSE TIMES AND ONLY TO THE EXTENT THAT CONDITIONS ARE SUITABLE FOR BENEFICIAL USE OF THE WATER FOR THE CLAIMED PURPOSE. WATER DIVERTED FROM MARCH 1ST TO MARCH 31ST AND FROM OCTOBER 15 TO OCTOBER 31 OF EACH YEAR CANNOT BE STORED OR IMPOUNDED IN RESERVOIRS.
40A	203321	00	THE WATER RIGHT NOS. FOLLOWING THIS STATEMENT ARE LIMITED TO A MAXIMUM COMBINED FLOW RATE OF 15.00 CFS FROM MARCH 1ST TO MARCH 31ST OF EACH YEAR. THE MAXIMUM COMBINED FLOW RATE DURING THE REMAINDER OF THE CLAIMED PERIOD OF USE IS 34.96 CFS. 40A 203321-00, 40A 203322-00, 40A 203324-00

Basin	Water Right No.	Ext.	Remark
40A	203322	00	THE WATER RIGHT NOS. FOLLOWING THIS STATEMENT ARE LIMITED TO A MAXIMUM COMBINED FLOW RATE OF 15.00 CFS FROM MARCH 1ST TO MARCH 31ST OF EACH YEAR. THE MAXIMUM COMBINED FLOW RATE DURING THE REMAINDER OF THE CLAIMED PERIOD OF USE IS 34.96 CFS.
40A	203322	00	THE WATER RIGHT NOS. FOLLOWING THIS STATEMENT ARE LIMITED TO A MAXIMUM COMBINED FLOW RATE OF 15.00 CFS FROM MARCH 1ST TO MARCH 31ST OF EACH YEAR. THE MAXIMUM COMBINED FLOW RATE DURING THE REMAINDER OF THE CLAIMED PERIOD OF USE IS 34.96 CFS. 40A 203321-00. 40A 203322-00. 40A 203324-00
40A	203324	00	DIVERSIONS UNDER THIS CLAIM ARE LIMITED TO THOSE TIMES AND ONLY TO THE EXTENT THAT CONDITIONS ARE SUITABLE FOR BENEFICIAL USE OF THE WATER FOR THE CLAIMED PURPOSE. WATER DIVERTED FROM MARCH 1ST TO MARCH 31ST AND FROM OCTOBER 15TH TO OCTOBER 31ST OF EACH YEAR CANNOT BE STORED OR IMPOUNDED IN RESERVOIRS.
40A	203324	00	THE WATER RIGHT NOS. FOLLOWING THIS STATEMENT ARE LIMITED TO A MAXIMUM COMBINED FLOW RATE OF 15.00 CFS FROM MARCH 1ST TO MARCH 31ST OF EACH YEAR. THE MAXIMUM COMBINED FLOW RATE DURING THE REMAINDER OF THE CLAIMED PERIOD OF USE IS 34.96 CFS. 40A 203321-00, 40A 203322-00, 40A 203324-00
40A	203529	00	THE MAXIMUM APPROPRIATION FOR STATEMENT OF CLAIM NO. 40A 203529 00 IS A FLOW RATE OF 1.25 CFS UP TO A DIVERTED VOLUME OF 163.6 AF. THE MAXIMUM DIVERTED VOLUME FOR ANY COMBINATION OF THE REMAINING WATER RIGHTS SHALL NOT EXCEED 515.8 AF.
40A	203531	00	THE FLOW RATES ASSOCIATED WITH THIS CHANGE AUTHORIZATION ARE 3.75 CUBIC FEET PER SECOND (CFS) FOR THE PIVOT PUMP AND 4.90 CFS FOR THE FLOOD PUMP. APPLICANT'S SENIOR RIGHT, STATEMENT OF CLAIM NO. 40A 203529 00 IS INSUFFICIENT TO MEET THE PUMPING RATE (FLOW RATE) OF EITHER IRRIGATION SYSTEM BY ITSELF. STATEMENT OF CLAIM NO. 40A 203529 00 CANNOT EXCEED A FLOW RATE OF 1.25 CFS, AND THEREFORE MUST BE UTILIZED IN COMBINATION WITH ANOTHER MORE JUNIOR WATER RIGHT, OR IN COMBINATION WITH DEADMANS BASIN CONTRACT WATER.
40A	203532	00	THE MAXIMUM APPROPRIATION FOR STATEMENT OF CLAIM NO. 40A 203529 00 IS A FLOW RATE OF 1.25 CFS UP TO A DIVERTED VOLUME OF 163.6 AF. THE MAXIMUM DIVERTED VOLUME FOR ANY COMBINATION OF THE REMAINING WATER RIGHTS SHALL NOT EXCEED 515.8 AF.
40A	203535	00	THE FLOW RATES ASSOCIATED WITH THIS CHANGE AUTHORIZATION ARE 3.75 CUBIC FEET PER SECOND (CFS) FOR THE PIVOT PUMP AND 4.90 CFS FOR THE FLOOD PUMP. APPLICANT'S SENIOR RIGHT, STATEMENT OF CLAIM NO. 40A 203529 00 IS INSUFFICIENT TO MEET THE PUMPING RATE (FLOW RATE) OF EITHER IRRIGATION SYSTEM BY ITSELF. STATEMENT OF CLAIM NO. 40A 203529 00 CANNOT EXCEED A FLOW RATE OF 1.25 CFS, AND THEREFORE MUST BE UTILIZED IN COMBINATION WITH ANOTHER MORE JUNIOR WATER RIGHT. OR IN COMBINATION WITH DEADMANS BASIN CONTRACT WATER.
40A	203537	00	THE FLOW RATES ASSOCIATED WITH THIS CHANGE AUTHORIZATION ARE 3.75 CUBIC FEET PER SECOND (CFS) FOR THE PIVOT PUMP AND 4.90 CFS FOR THE FLOOD PUMP. APPLICANT'S SENIOR RIGHT, STATEMENT OF CLAIM NO. 40A 203529 00 IS INSUFFICIENT TO MEET THE PUMPING RATE (FLOW RATE) OF EITHER IRRIGATION SYSTEM BY ITSELF. STATEMENT OF CLAIM NO. 40A 203529 00 CANNOT EXCEED A FLOW RATE OF 1.25 CFS, AND THEREFORE MUST BE UTILIZED IN COMBINATION WITH ANOTHER MORE JUNIOR WATER RIGHT, OR IN COMBINATION WITH DEADMANS BASIN CONTRACT WATER.
40A	204374	00	THE FLOW RATE OF THIS RIGHT IS 3.00 MINER'S INCHES.
40A	206915	00	THE FLOW RATES ASSOCIATED WITH THIS CHANGE AUTHORIZATION ARE 3.75 CUBIC FEET PER SECOND (CFS) FOR THE PIVOT PUMP AND 4.90 CFS FOR THE FLOOD PUMP. APPLICANT'S SENIOR RIGHT, STATEMENT OF CLAIM NO. 40A 203529 00 IS INSUFFICIENT TO MEET THE PUMPING RATE (FLOW RATE) OF EITHER IRRIGATION SYSTEM BY ITSELF. STATEMENT OF CLAIM NO. 40A 203529 00 CANNOT EXCEED A FLOW RATE OF 1.25 CFS, AND THEREFORE MUST BE UTILIZED IN COMBINATION WITH ANOTHER MORE JUNIOR WATER RIGHT. OR IN COMBINATION WITH DEADMANS BASIN CONTRACT WATER.
40A	207534	00	UNDIVIDED INTEREST IN 400 MINER'S INCHES.
40A	212176	00	THE FLOW RATE ASSOCIATED WITH THIS CHANGE AUTHORIZATION IS 15.4 CUBIC FEET PER SECOND (CFS). THE IRRIGATION SYSTEM INCLUDES A PUMP AND CENTER PIVOT THAT OPERATE AT 1.0 CFS. WHEN BOTH STATEMENT OF CLAIM NOS. 40A 198049 00 AND 40A 212176 00 ARE ABLE TO BE EXERCISED, THE VARIABLE FLOW FLOOD PUMP CAN DIVERT UP TO 14.4 CFS. WHEN STATEMENT OF CLAIM NO. 40A 198049 00 IS THE ONLY RIGHT IN PRIORITY, THE FLOOD PUMP CAN BE OPERATED UP TO 10.4 CFS. APPROPRIATIONS FOR EITHER PUMPSITE CAN OCCUR IN COMBINATION WITH DEADMANS BASIN CONTRACT WATER, BUT CANNOT EXCEED A FLOW RATE OF 1.0 CFS AND 14.4 CFS RESPECTIVELY.
40A	214226	00	USE OF THIS FLOW RATE IS LIMITED TO THREE TIMES PER YEAR, THREE DAYS PER TIME, AT 5.50 CFS. MORE TIME MAY BE REQUIRED AT LOWER FLOWS. PLACE OF USE IS EAST OF MUSSELSHELL RIVER

Basin	Water Right No.	Ext.	Remark
40A	30023131		DIVERSIONS UNDER THIS CLAIM ARE LIMITED TO THOSE TIMES AND ONLY TO THE EXTENT THAT CONDITIONS ARE SUITABLE FOR BENEFICIAL USE OF THE WATER FOR THE CLAIMED PURPOSE. WATER DIVERTED FROM MAR. 1ST TO MAR. 31ST AND OCT. 15TH TO OCT. 31ST OF EACH YEAR CANNOT BE STORED OR IMPOUNDED IN RESERVOIRS.
40A	30023131		THE WATER RIGHT NOS. FOLLOWING THIS STATEMENT ARE LIMITED TO A MAXIMUM COMBINED FLOW RATE OF 10.00 CFS FROM MARCH 1ST TO MARCH 31ST AND FROM OCTOBER 15TH TO OCTOBER 31ST OF EACH YEAR. THE MAXIMUM COMBINED FLOW RATE DURING THE REMAINDER OF THE CLAIMED PERIOD OF USE IS 49.76 CFS. 40A 19352-00, 40A 19353-00, 40A 20670-00, 40A 20674-00, 40A 20676-00, 40A 20679-00, 40A 20680-00, 40A 20700-00, 40A 22842-00, 40A 192538-
40A	30023132		00, 40A 192539-00, 40A, 193160-00, 40A 203256-00, 40A 203257-00, 40A 203316-00, 40A 30023131, 40A 30023132 DIVERSIONS UNDER THIS CLAIM ARE LIMITED TO THOSE TIMES AND ONLY TO THE EXTENT THAT CONDITIONS ARE SUITABLE FOR BENEFICIAL USE OF THE WATER FOR THE CLAIMED PURPOSE. WATER DIVERTED FROM MAR. 1ST TO MAR. 31ST AND OCT. 15TH TO OCT. 31ST OF EACH YEAR CANNOT BE STORED OR IMPOUNDED IN RESERVOIRS.
40A	30023132		THE WATER RIGHT NOS. FOLLOWING THIS STATEMENT ARE LIMITED TO A MAXIMUM COMBINED FLOW RATE OF 10.00 CFS FROM MARCH 1ST TO MARCH 31ST AND FROM OCTOBER 15TH TO OCTOBER 31ST OF EACH YEAR. THE MAXIMUM COMBINED FLOW RATE DURING THE REMAINDER OF THE CLAIMED PERIOD OF USE IS 49.76 CFS.
			40A 19352-00, 40A 19353-00, 40A 20670-00, 40A 20674-00, 40A 20676-00, 40A 20679-00, 40A 20680-00, 40A 20700-00, 40A 22842-00, 40A 192538-00, 40A 192539-00, 40A, 193160-00, 40A 203256-00, 40A 203257-00, 40A 203316-00, 40A 30023131, 40A 30023132
			1.WATER MEASUREMENT RECORDS REQUIRED: THE APPROPRIATOR SHALL INSTALL DEPARTMENT APPROVED WATER USE MEASURING DEVICES AT THE FOLLOWING POINTS:
			A. IN THE LAVINA NORTH CANAL AT THE HEADGATE IN ORDER TO MEASURE APPROPRIATIONS FROM THE MUSSELSHELL RIVER. 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 WATER DIVERTED, INCLUDING THE PERIOD OF TIME. RECORDS MUST ACCOUNT SEPARATELY FOR ANY APPROPRIATIONS UNDER THIS PERMIT FROM APPROPRIATIONS UNDER ANY OTHER WATER RIGHT.
40A	30065818		B.IN THE SECONDARY DIVERSION WORKS (PUMP/PIPELINE) THAT APPROPRIATES WATER FROM THE LAVINA NORTH CANAL TO THE CENTER PIVOT SPRINKLER SYSTEM. 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 AT THE SECONDARY DIVERSION POINT, INCLUDING THE PERIOD OF TIME. RECORDS MUST ACCOUNT SEPARATELY FOR ANY APPROPRIATIONS UNDER THIS PERMIT FROM APPROPRIATIONS UNDER ANY OTHER WATER RIGHT.
			RECORDS SHALL BE SUBMITTED BY NOVEMBER 30 OF EACH YEAR AND UPON REQUEST AT OTHER TIMES DURING THE YEAR. 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 LISTED BELOW. THE APPROPRIATOR SHALL MAINTAIN THE MEASURING DEVICE SO IT ALWAYS OPERATES PROPERLY AND MEASURES FLOW RATE AND VOLUME ACCURATELY.
			SUBMIT RECORDS TO: LEWISTOWN WATER RESOURCES OFFICE 613 NE MAIN ST, SUITE E LEWISTOWN, MT PHONE: 406-538-7459 FAX: 406-538-7012
40A	30103837		THIS CLAIM WAS ORIGINALLY DESCRIBED WITH THE POINT OF DIVERSION BEING IN THE SENWSE OF SECTION 2, 6N, R19E, GOLDEN COUNTY. THE POINT OF DIVERSION LEGAL LAND DESCRIPTION CHANGE CAME ABOUT BECAUSE THIS IS A CORRECTION SECTION AND DNRC DETERMINED THE NEWLY DESCRIBED POINT OF DIVERSION LEGAL LAND DESCRIPTION MORE ACCURATELY DESCRIBES WHAT IS ACTUALLY ON THE GROUND.
40A	19352	00	DIVERSIONS UNDER THIS CLAIM ARE LIMITED TO THOSE TIMES AND ONLY TO THE EXTENT THAT CONDITIONS ARE SUITABLE FOR BENEFICIAL USE OF THE WATER FOR THE CLAIMED PURPOSE. WATER DIVERTED FROM MARCH 1ST TO MARCH 31ST AND OCTOBER 15TH TO OCTOBER 31ST OF EACH YEAR CANNOT BE STORED OR IMPOUNDED IN RESERVOIRS.

IBINED FLOW RATE OF 10.00 CFS FROM AR. THE MAXIMUM COMBINED FLOW RATE
680-00, 40A 20700-00, 40A 22842-00, 40A 192538- 31, 40A 30023132
IT THAT CONDITIONS ARE SUITABLE FOR MARCH 1ST TO MARCH 31ST AND OCTOBER /OIRS.
MINUL T THAT CONDITIONS ARE SUITABLE FOR MARCH 1ST TO MARCH 31ST AND OCTOBER /OIRS. /BINED FLOW RATE OF 10.00 CFS FROM AR. THE MAXIMUM COMBINED FLOW RATE
680-00, 40A 20700-00, 40A 22842-00, 40A 192538- 2
25 in the SWNESE Sec 10 T10NR9E, Durand E; and SWSWNE Sec 31 T10NR10E. These are
SHALL NOT EXCEED 600.00 CFS. 40A 119686-
MENT SHALL NOT EXCEED 97,000 ACRE-FEET.
S BASIN RESERVOIR.
FOLLOWING SECONDARY POINTS OF
OW DEADMAN'S BASIN RESERVOIR.
IN SUPPLY CANAL WHICH IS USED TO CONVEY
ROUNDUP DRAINAGE AND USES IT IN THE OW ON PERIODS FOR EITHER THE POINT OF

Basin	Water Right No.	Ext.	Remark
40A	119688	00	CARELESS CREEK CANAL, CARELESS CREEK, BARBER CANAL, MUSSELSHELL RIVER, DELPHIA CANAL, AND MELSTONE CANAL ARE USED AS CARRIERS TO CONVEY WATER RELEASED FROM DEADMAN'S BASIN RESERVOIR TO THE GENERAL SERVICE AREA FOR THIS WATER RIGHT.
40A	119688	00	THE ENTIRE FLOW OF INTERMITTENT UNNAMED TRIBUTARIES IS INTERCEPTED AND COLLECTED BY THIS PROJECT.
40A	119688	00	THE PLACE OF USE FOR SALE IS THE LOCATION OF THE OUTLET AND CONTROL GATE AT THE DEADMANS BASIN RESERVOIR DAM SITE. THE PLACE OF USE DOES NOT INCLUDE FEDERAL PUBLIC LAND.
40A	119688	00	WATER DIVERTED UNDER THIS RIGHT TO DEADMAN'S BASIN RESERVOIR IS COMPOSED OF WATER FROM UNNAMED TRIBUTARIES OF MUSSELSHELL RIVER
40A	130837	00	THE DIVERTED FLOW RATE FOR THE TRANSITORY PUMPING SYSTEM IS 2.7 CFS, WHICH IS GREATER THAN THE FLOW RATE (2.5 CFS) FOR STATEMENT OF CLAIM NO. 40A 130827. THEREFORE, 40A 130827 MUST BE USED IN COMBINATION WITH ONE OF THE OTHER AUTHORIZED WATER RIGHTS, 40A 130837 OR 40A 130843, AT ANY TIME THE TRANSITORY PUMP IS BEING OPERATED.
40A	192538	00	THE WATER RIGHT NOS. FOLLOWING THIS STATEMENT ARE LIMITED TO A MAXIMUM COMBINED FLOW RATE OF 10.00 CFS FROM MARCH 1ST TO MARCH 31ST AND FROM OCTOBER 15TH TO OCTOBER 31ST OF EACH YEAR. THE MAXIMUM COMBINED FLOW RATE DURING THE REMAINDER OF THE CLAIMED PERIOD OF USE IS 49.76 CFS.
			40A 19352-00, 40A 19353-00, 40A 20670-00, 40A 20674-00, 40A 20676-00, 40A 20679-00, 40A 20680-00, 40A 20700-00, 40A 22842-00, 40A 192538-00, 40A 192539-00, 40A, 193160-00, 40A 203256-00, 40A 203257-00, 40A 203316-00, 40A 30023131, 40A 30023132
40A	192539	00	THE WATER RIGHT NOS. FOLLOWING THIS STATEMENT ARE LIMITED TO A MAXIMUM COMBINED FLOW RATE OF 10.00 CFS FROM MARCH 1ST TO MARCH 31ST AND FROM OCTOBER 15TH TO OCTOBER 31ST OF EACH YEAR. THE MAXIMUM COMBINED FLOW RATE DURING THE REMAINDER OF THE CLAIMED PERIOD OF USE IS 49.76 CFS.
40A	203057	00	40A 19352-00, 40A 19353-00, 40A 20670-00, 40A 20674-00, 40A 20676-00, 40A 20679-00, 40A 20680-00, 40A 20700-00, 40A 22842-00, 40A 192538- 00, 40A 192539-00, 40A, 193160-00, 40A 203256-00, 40A 203257-00, 40A 203316-00, 40A 30023131, 40A 30023132 THE CLAIMS LISTED AFTER THIS REMARK ARE BASED UPON THE SAME DECREED WATER RIGHT FOR 90 MINER'S INCHES. THE COMBINED FLOW RATES OF THESE THREE CLAIMS SHALL NOT EXCEED 90 MINER'S INCHES (2.50 CFS) AT ANY TIME. 40A 203056-00, 40A 203057-00, AND 40A 203058-00 THIS PUMP IS USED IN 40A 203054-00, 40A 203055-00, 40A 203057-00, 40A 203058-00, 40A 203059-00, 40A 214290-00, 40A 214291-00, 40A 214292-00, 40A 214293-00.
40A	203058	00	THE CLAIMS LISTED AFTER THIS REMARK ARE BASED UPON THE SAME DECREED WATER RIGHT FOR 90 MINER'S INCHES. THE COMBINED FLOW RATES OF THESE THREE CLAIMS SHALL NOT EXCEED 90 MINER'S INCHES (2.50 CFS) AT ANY TIME. 40A 203056-00, 40A 203057-00, AND 40A 203058-00 THIS PUMP IS USED IN 40A 203054-00, 40A 203055-00, 40A 203057-00, 40A 203058-00, 40A 203059-00, 40A 214290-00, 40A 214291-00, 40A 214292-00, 40A 214293-00.
40A	214290	00	THIS PUMP IS USED IN 40A 203054-00, 40A 203055-00, 40A 203057-00, 40A 203058-00, 40A 203059-00, 40A 214290-00, 40A 214291-00, 40A 214292-00, 40A 214293-00.
40A	214291	00	THIS FLOW RATE REPRESENTS AN INCREASE AS TO 40A 203054-00 AND 40A 214290-00 IN THE CAPACITY OF THE PUMP.
40A	214291	00	THIS PUMP IS USED IN 40A 203054-00, 40A 203055-00, 40A 203057-00, 40A 203058-00, 40A 203059-00, 40A 214290-00, 40A 214291-00, 40A 214292-00, 40A 214293-00.
40A	214292	00	THIS PUMP IS USED IN 40A 203054-00, 40A 203055-00, 40A 203057-00, 40A 203058-00, 40A 203059-00, 40A 214290-00, 40A 214291-00, 40A 214292-00, 40A 214293-00.
40A	214292	00	THIS FLOW RATE REPRESENTS AN INCREASE AS TO 40A 203055-00 IN THE CAPACITY OF THE PUMP.
40A	214293	00	THIS PUMP IS USED IN 40A 203054-00, 40A 203055-00, 40A 203057-00, 40A 203058-00, 40A 203059-00, 40A 214290-00, 40A 214291-00, 40A 214292-00, 40A 214293-00.
40A	214293	00	THIS FLOW RATE REPRESENTS AN INCREASE AS TO 40A 203057-00 IN THE CAPACITY OF THE PUMP.
40A	30002276		THE APPROPRIATOR SHALL DIVERT WATER DURING THE PERIOD OF APPROPRIATION ONLY WHEN THE FLOW RATES AT USGS GAUGING STATIONS NO.06126050 (MUSSELSHELL RIVER NEAR LAVINA) AND NO.06126500 (MUSSELSHELL RIVER NEAR ROUNDUP) BOTH INDICATE FLOWS IN EXCESS OF 80 CUBIC FEET PER SECOND. THESE FLOWS MUST BE CHECKED DAILY WHEN APPROPRIATING WATER. THE CURRENT INTERNET ADDRESS IS: http://mt.waterdata.usgs.gov/nwis/current?type=flow

Basin	Water Right No.	Ext.	Remark
40A	30002276		THE APPROPRIATOR SHALL CEASE EXERCISING THIS RIGHT WHEN THE FLOW IN THE MUSSELSHELL RIVER IS LESS THAN WHAT CAN BE BENEFICIALLY USED BY THE DELPHIA-MELSTONE PROJECT AND WATER IS RELEASED FROM DEADMAN'S BASIN TO SATISFY THE DELPHIA-MELSTONE DEMAND AND/OR THE DEMAND BY ANY OTHER EXISTING WATER RIGHT.
40A	30002276		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 DAILY 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. 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. THE APPROPRIATOR SHALL MAINTAIN THE MEASURING DEVICE SO IT ALWAYS OPERATES PROPERLY AND MEASURES FLOW RATE AND VOLUME ACCURATELY.
40A	30028082		WATER MAY BE APPROPRIATED FROM APRIL 1 THROUGH JUNE 30, AND OCTOBER 1 THROUGH OCTOBER 31 OF EACH YEAR. WATER SHALL NOT BE APPROPRIATED DURING THE MONTH OF SEPTEMBER.
40A	30028082		**WATER MEASUREMENT RECORDS REQUIRED: THE APPROPRIATOR SHALL INSTALL A DEPARTMENT APPROVED IN-LINE FLOW METER AT A POINT IN THE CENTER PIVOT DELIVERY LINE APPROVED BY THE DEPARTMENT. WATER MUST NOT BE DIVERTED UNTIL THE REQUIRED MEASURING DEVICE IS IN PLACE AND OPERATING. THE AMOUNT OF WATER AUTHORIZED FOR APPROPRIATION AT THE SECONDARY DIVERSION POINT (PUMP SITE FOR THE CENTER PIVOTS) ARE 1,000 GPM UP TO 132 ACRE-FEET PER YEAR. 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. 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. THE APPROPRIATOR SHALL MAINTAIN THE MEASURING DEVICE SO IT ALWAYS OPERATES PROPERLY AND MEASURES FLOW RATE AND VOLUME ACCURATELY.
40A	30028082		THE APPROPRIATOR SHALL DIVERT WATER DURING THE PERIOD OF APPROPRIATION ONLY WHEN THE FLOW RATE AT USGS GAUGING STATION NO.06126050 (MUSSELSHELL RIVER NEAR LAVINA) INDICATES A FLOW IN EXCESS OF 80 CUBIC FEET PER SECOND. IN THE EVENT GAUGE NO. 06126050 IS NOT IN OPERATION, THE APPROPRIATOR SHALL USE USGS GAUGING STATION NO. 06126500 (MUSSELSHELL RIVER NEAR ROUNDUP) AS THE REFERENCE GAUGE. THESE FLOWS MUST BE CHECKED DAILY WHEN APPROPRIATING WATER. THE CURRENT INTERNET ADDRESS IS: http://WATERDATA.USGS.GOV/MT/NWIS/CURRENT?TYPE=FLOW.
			2.IMPORTANT INFORMATION: THE APPROPRIATOR IS SUBJECT TO ENFORCEMENT OF WATER RIGHTS ADMINISTERED BY THE FOURTEENTH JUDICIAL DISTRICT COURT. AT TIMES WHEN THE ENFORCEMENT PROJECT IS NOT OCCURING, THE APPROPRIATOR MUST MEET CERTAIN MINIMUM STREAM FLOW CONDITIONS PRIOR TO DIVERTING WATER. ALTHOUGH THE FOLLOWING CONDITION SPECIFIES CERTAIN STREAM FLOW LEVELS, IT IS THE APPROPRIATORS RESPONSIBILITY TO ENSURE THAT ALL SENIOR WATER RIGHTS ARE BEING MET AT ALL TIMES. IT IS THE RESPONSIBILITY OF THE APPROPRIATOR TO CEASE DIVERSIONS WHEN ITS WATER RIGHT IS "CALLED" BY SENIOR WATER USERS.
40A	30065818		THE APPROPRIATOR SHALL NOT DIVERT WATER UNLESS THE REFERENCE USGS STREAM GAGES ARE OPERATING AND REGISTERING STREAM FLOWS. THE APPROPRIATOR SHALL DIVERT WATER ONLY DURING THE PERIOD OF APPROPRIATION WHEN THE FLOW RATE AT USGS GAUGING STATIONS NO.06125600 (MUSSELSHELL RIVER ABOVE BIG COULEE CREEK AT LAVINA, MT) AND NO. 06126500 (MUSSELSHELL RIVER NEAR ROUNDUP, MT) INDICATE A FLOW OF AT LEAST 80 CUBIC FEET PER SECOND. STREAM FLOWS AT THE REFERENCE USGS GAGES MUST BE CHECKED DAILY TO ENSURE CONDITIONS ARE APPROPRIATE FOR DIVERSIONS. USGS GAUGING STATION NO. 06125600 (MUSSELSHELL RIVER ABOVE BIG COULEE CREEK AT LAVINA, MT) IS A SEASONAL GAGE. IN THE EVENT THE LAVINA, MT GAGE IS NOT IN OPERATION, THE APPROPRIATOR SHALL USE USGS GAUGING STATION NO.06126500 (MUSSELSHELL RIVER NEAR ROUNDUP, MT) AS THE REFERENCE GAGE. THE CURRENT USGS STREAM GAGING WEBSITE IS HTTP://WATERDATA.USGS.GOV/MT/NWIS/CURRENT/TYPE=FLOW.
40C	10444	00	FLOW RATE FOR THIS RIGHT IS BASED ON TOTAL CAPACITY OF TWO PUMPS

Basin	Water Right No.	Ext.	Remark
	36307-00	00	WATER MONITORING REQUIRED: THE APPROPRIATOR MUST MEET CERTAIN MINIMUM STREAM FLOW CONDITIONS ON THE MUSSELSHELL RIVER PRIOR TO DIVERTING WATER FOR IRRIGATION PURPOSES. ALTHOUGH THE FOLLOWING CONDITION SPECIFIES CERTAIN STREAM FLOW LEVELS, IT IS THE APPROPRIATOR'S RESPONSIBILITY TO ENSURE THAT ALL SENIOR WATER RIGHTS ARE BEING MET AT ALL TIMES. IT IS THE RESPONSIBILITY OF THE APPROPRIATOR TO CEASE DIVERSIONS WHEN ITS WATER RIGHT IS CALLED BY SENIOR WATER USERS ON THE MUSSELSHELL RIVER.
40C			THE APPROPRIATOR SHALL NOT DIVERT WATER FOR IRRIGATION PURPOSES UNLESS USGS STREAM GAGE NO. 06130500 (MUSSELSHELL RIVER AT MOSBY MT) IS OPERATING AND REGISTERING STREAM FLOWS. THE APPROPRIATOR SHALL DIVERT WATER ONLY DURING THE PERIOD OF APPROPRIATION WHEN THE FLOW RATE AT USGS GAGE NO. 06130500 INDICATES A FLOW OF AT LEAST 70 CUBIC FEET PER SECOND. STREAM FLOWS AT THE REFERENCED USGS GAGE MUST BE CHECKED AT LEAST WEEKLY TO ENSURE CONDITIONS ARE APPROPRIATE FOR DIVERSIONS. ONCE THE FLOW AT THE REFERENCED GAGE DROPS TO OR BELOW 80 CFS, THE GAGE MUST BE CHECKED DAILY. THE CURRENT USGS STREAM GAGING WEBSITE IS: <u>HTTPS://WATERDATA.USGS.GOV/MT/NWIS/CURRENT?TYPE=FLOW</u>
	117220	00	WATER MONITORING REQUIRED: THE APPROPRIATOR MUST MEET CERTAIN MINIMUM STREAM FLOW CONDITIONS ON THE MUSSELSHELL RIVER PRIOR TO DIVERTING WATER FOR IRRIGATION PURPOSES. ALTHOUGH THE FOLLOWING CONDITION SPECIFIES CERTAIN STREAM FLOW LEVELS, IT IS THE APPROPRIATOR'S RESPONSIBILITY TO ENSURE THAT ALL SENIOR WATER RIGHTS ARE BEING MET AT ALL TIMES. IT IS THE RESPONSIBILITY OF THE APPROPRIATOR TO CEASE DIVERSIONS WHEN ITS WATER RIGHT IS CALLED BY SENIOR WATER USERS ON THE MUSSELSHELL RIVER.
40C			THE APPROPRIATOR SHALL NOT DIVERT WATER FOR IRRIGATION PURPOSES UNLESS USGS STREAM GAGE NO. 06130500 (MUSSELSHELL RIVER AT MOSBY MT) IS OPERATING AND REGISTERING STREAM FLOWS. THE APPROPRIATOR SHALL DIVERT WATER ONLY DURING THE PERIOD OF APPROPRIATION WHEN THE FLOW RATE AT USGS GAGE NO. 06130500 INDICATES A FLOW OF AT LEAST 70 CUBIC FEET PER SECOND. STREAM FLOWS AT THE REFERENCED USGS GAGE MUST BE CHECKED AT LEAST WEEKLY TO ENSURE CONDITIONS ARE APPROPRIATE FOR DIVERSIONS. ONCE THE FLOW AT THE REFERENCED GAGE DROPS TO OR BELOW 80 CFS, THE GAGE MUST BE CHECKED DAILY. THE CURRENT USGS STREAM GAGING WEBSITE IS: HTTPS://WATERDATA.USGS.GOV/MT/NWIS/CURRENT?TYPE=FLOW
			WATER MONITORING REQUIRED: THE APPROPRIATOR MUST MEET CERTAIN MINIMUM STREAM FLOW CONDITIONS ON THE MUSSELSHELL RIVER PRIOR TO DIVERTING WATER FOR IRRIGATION PURPOSES. ALTHOUGH THE FOLLOWING CONDITION SPECIFIES CERTAIN STREAM FLOW LEVELS, IT IS THE APPROPRIATOR'S RESPONSIBILITY TO ENSURE THAT ALL SENIOR WATER RIGHTS ARE BEING MET AT ALL TIMES. IT IS THE RESPONSIBILITY OF THE APPROPRIATOR TO CEASE DIVERSIONS WHEN ITS WATER RIGHT IS CALLED BY SENIOR WATER USERS ON THE MUSSELSHELL RIVER.
40C	117402	00	THE APPROPRIATOR SHALL NOT DIVERT WATER FOR IRRIGATION PURPOSES UNLESS USGS STREAM GAGE NO. 06130500 (MUSSELSHELL RIVER AT MOSBY MT) IS OPERATING AND REGISTERING STREAM FLOWS. THE APPROPRIATOR SHALL DIVERT WATER ONLY DURING THE PERIOD OF APPROPRIATION WHEN THE FLOW RATE AT USGS GAGE NO. 06130500 INDICATES A FLOW OF AT LEAST 70 CUBIC FEET PER SECOND. STREAM FLOWS AT THE REFERENCED USGS GAGE MUST BE CHECKED AT LEAST WEEKLY TO ENSURE CONDITIONS ARE APPROPRIATE FOR DIVERSIONS. ONCE THE FLOW AT THE REFERENCED GAGE DROPS TO OR BELOW 80 CFS, THE GAGE MUST BE CHECKED DAILY. THE CURRENT USGS STREAM GAGING WEBSITE IS: HTTPS://WATERDATA.USGS.GOV/MT/NWIS/CURRENT?TYPE=FLOW

Basin	Water Right No.	Ext.	Remark
			WATER MONITORING REQUIRED: THE APPROPRIATOR MUST MEET CERTAIN MINIMUM STREAM FLOW CONDITIONS ON THE MUSSELSHELL RIVER PRIOR TO DIVERTING WATER FOR IRRIGATION PURPOSES. ALTHOUGH THE FOLLOWING CONDITION SPECIFIES CERTAIN STREAM FLOW LEVELS, IT IS THE APPROPRIATOR'S RESPONSIBILITY TO ENSURE THAT ALL SENIOR WATER RIGHTS ARE BEING MET AT ALL TIMES. IT IS THE RESPONSIBILITY OF THE APPROPRIATOR TO CEASE DIVERSIONS WHEN ITS WATER RIGHT IS CALLED BY SENIOR WATER USERS ON THE MUSSELSHELL RIVER.
40C	117416	00	THE APPROPRIATOR SHALL NOT DIVERT WATER FOR IRRIGATION PURPOSES UNLESS USGS STREAM GAGE NO. 06130500 (MUSSELSHELL RIVER AT MOSBY MT) IS OPERATING AND REGISTERING STREAM FLOWS. THE APPROPRIATOR SHALL DIVERT WATER ONLY DURING THE PERIOD OF APPROPRIATION WHEN THE FLOW RATE AT USGS GAGE NO. 06130500 INDICATES A FLOW OF AT LEAST 70 CUBIC FEET PER SECOND. STREAM FLOWS AT THE REFERENCED USGS GAGE MUST BE CHECKED AT LEAST WEEKLY TO ENSURE CONDITIONS ARE APPROPRIATE FOR DIVERSIONS. ONCE THE FLOW AT THE REFERENCED GAGE DROPS TO OR BELOW 80 CFS, THE GAGE MUST BE CHECKED DAILY. THE CURRENT USGS STREAM GAGING WEBSITE IS: <u>HTTPS://WATERDATA.USGS.GOV/MT/NWIS/CURRENT?TYPE=FLOW</u>
	117417	00	WATER MONITORING REQUIRED: THE APPROPRIATOR MUST MEET CERTAIN MINIMUM STREAM FLOW CONDITIONS ON THE MUSSELSHELL RIVER PRIOR TO DIVERTING WATER FOR IRRIGATION PURPOSES. ALTHOUGH THE FOLLOWING CONDITION SPECIFIES CERTAIN STREAM FLOW LEVELS, IT IS THE APPROPRIATOR'S RESPONSIBILITY TO ENSURE THAT ALL SENIOR WATER RIGHTS ARE BEING MET AT ALL TIMES. IT IS THE RESPONSIBILITY OF THE APPROPRIATOR TO CEASE DIVERSIONS WHEN ITS WATER RIGHT IS CALLED BY SENIOR WATER USERS ON THE MUSSELSHELL RIVER.
40C			THE APPROPRIATOR SHALL NOT DIVERT WATER FOR IRRIGATION PURPOSES UNLESS USGS STREAM GAGE NO. 06130500 (MUSSELSHELL RIVER AT MOSBY MT) IS OPERATING AND REGISTERING STREAM FLOWS. THE APPROPRIATOR SHALL DIVERT WATER ONLY DURING THE PERIOD OF APPROPRIATION WHEN THE FLOW RATE AT USGS GAGE NO. 06130500 INDICATES A FLOW OF AT LEAST 70 CUBIC FEET PER SECOND. STREAM FLOWS AT THE REFERENCED USGS GAGE MUST BE CHECKED AT LEAST WEEKLY TO ENSURE CONDITIONS ARE APPROPRIATE FOR DIVERSIONS. ONCE THE FLOW AT THE REFERENCED GAGE DROPS TO OR BELOW 80 CFS, THE GAGE MUST BE CHECKED DAILY. THE CURRENT USGS STREAM GAGING WEBSITE IS: HTTPS://WATERDATA.USGS.GOV/MT/NWIS/CURRENT?TYPE=FLOW
40C	119683	00	COMBINED FLOW RATE FOR CLAIMS NOS.40C 119683-00, 40C 119684-00, AND 40C 119685-00 IS LIMITED TO THE HISTORICAL CAPACITY OF THE DIVERSION STRUCTURES AND CONVEYANCE SYSTEM.
40C	119684	00	COMBINED FLOW RATE FOR CLAIMS NOS. 40C 119683-00, 40C 119684-00, AND 40C 119685-00 IS LIMITED TO THE HISTORICAL CAPACITY OF THE DIVERSION STRUCTURES AND CONVEYANCE SYSTEM.
40C	119685	00	COMBINED FLOW RATE FOR CLAIMS NO. 40C 119683-00, 40C 119684-00, AND 40C 119685-00 IS LIMITED TO THE HISTORIC CAPACITY OF THE DIVERSION STRUCTURES AND CONVEYANCE SYSTEM.
40C	189752	00	SPRINKLER PUMP CAPACITY IS 250.00 GPM.
40C	19336	00	THE FLOW RATE OF THIS RIGHT IS BASED ON PUMP CAPACITY AND PEAK USE RATHER THAN CONSTANT USE.
40C	199615	00	THIS CLAIM AND CLAIM 40C 199619-00 HAVE HISTORICALLY SHARED THE USE OF ONE DIVERSION PUMP, WITH THE DIVERTED FLOW ALTERNATING BETWEEN THE TWO RIGHTS, NEVER AT THE SAME TIME.
40C	199616	00	USE OF THIS CLAIM HAS HISTORICALLY BEEN LIMITED TO IRRIGATION FOR UP TO 5 DAYS PER YEAR. THE ANNUAL FLOW RATE IS LIMITED TO 2200 GPM APPLIED CONTINUOUSLY OVER A 5 DAY PERIOD.
40C	199617	00	POINT OF DIVERSION REPLACED JANUARY 10, 2013 DUE TO DAMAGE FROM FLOOD OF 2011. POINT OF DIVERSION WAS MOVED APPROXIMATELY 730 FEET DOWNSTREAM TO STABLE BANK AREA. THIS CLAIM AND CLAIM 40C 199618-00 HAVE HISTORICALLY SHARED THE USE OF ONE DIVERSION PUMP, WITH THE DIVERTED FLOW ALTERNATING BETWEEN THE TWO RIGHTS, NEVER AT THE SAME TIME.
40C	199618	00	POINT OF DIVERSION REPLACED JANUARY 10, 2013 DUE TO DAMAGE FROM FLOOD OF 2011. POINT OF DIVERSION WAS MOVED APPROXIMATELY 730 FEET DOWNSTREAM TO STABLE BANK AREA. THIS CLAIM AND CLAIM 40C 199618-00 HAVE HISTORICALLY SHARED THE USE OF ONE DIVERSION PUMP, WITH THE DIVERTED FLOW ALTERNATING BETWEEN THE TWO RIGHTS, NEVER AT THE SAME TIME.
40C	199619	00	THIS CLAIM AND CLAIM 40C 199615-00 HAVE HISTORICALLY SHARED THE USE OF ONE DIVERSION PUMP, WITH THE DIVERTED FLOW ALTERNATING BETWEEN THE TWO RIGHTS, NEVER AT THE SAME TIME. THIS

Basin	Water Right No.	Ext.	Remark
40C	205073	00	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 YEARLY 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. 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. THE APPROPRIATOR SHALL MAINTAIN THE MEASURING DEVICE SO IT ALWAYS OPERATES PROPERLY AND MEASURES FLOW RATE AND VOLUME ACCURATELY.
40C	208681	00	A FLOW RATE HIGHER THAN STANDARD IS JUSTIFIED BY THE LENGTH OF THE DITCH FROM THE DIVERSION IN SEC 26 TWP 09N RGE 28E.