STATE OF MONTANA

DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION

1424 9TH AVENUE P.O.BOX 201601 HELENA, MONTANA 59620-1601

GENERAL ABSTRACT

| Water Right Number: | 410 11823-00 STATEMENT OF CLAIM Version: 3 POST DECREE | | | | | | | | | | | |
|--|---|--|---|---|---------------------------------------|--|--|--|--|--|--|--|
| | Version Status: ACTIVE | | | | | | | | | | | |
| Owners: | WILLIAM D STOTT 1099 HWY 220 CHOTEAU, MT 59422-9708 | | | | | | | | | | | |
| | THOMAS L STOTT 1099 HWY 220 CHOTEAU, MT 59422-9708 | | | | | | | | | | | |
| Priority Date: | DECEMBER | 31, 1924 | | | | | | | | | | |
| Enforceable Priority Date: DECEMBER 31, 1924 | | | | | | | | | | | | |
| Type of Historical Right: | nt: USE | | | | | | | | | | | |
| Purpose (use): | IRRIGATION | | | | | | | | | | | |
| Irrigation Type: | FLOOD | | | | | | | | | | | |
| Maximum Flow Rate: | 5.80 CFS | | | | | | | | | | | |
| | PRIMARILY A DIRECT FLOW SYSTEM; FLOW RATE RETAINED. | | | | | | | | | | | |
| Maximum Volume: | | THE TOTAL VOLUME OF THIS WATER RIGHT SHALL NOT EXCEED THE AMOUNT | | | | | | | | | | |
| | PUT TO HISTORICAL AND BENEFICIAL USE. | | | | | | | | | | | |
| Climatic Area: | PRIMARILY A DIRECT FLOW SYSTEM; VOLUME NOT DECREED. 4 - MODERATELY LOW | | | | | | | | | | | |
| Maximum Acres: | | | | | | | | | | | | |
| Source Name: | | | | | | | | | | | | |
| Source Type: | WASTE & SEEPAGE, UNNAMED TRIBUTARY OF MUDDY CREEK SURFACE WATER | | | | | | | | | | | |
| Point of Diversion and M | | - | | | | | | | | | | |
| <u>ID</u> | Govt Lot | Qtr Sec | Sec | Twp | Rge | <u>County</u> | | | | | | |
| 1 | | E2E2E2SE | 30 | 26N | 4W | TETON | | | | | | |
| Period of Diversion | Period of Diversion: MARCH 15 TO NOVEMBER 19 Diversion Means: DRAIN DITCH | | | | | | | | | | | |
| | | | ER 19 | | | | | | | | | |
| | DRAIN DITC | | 31 | 26N | 4W | TETON | | | | | | |
| Diversion Means: | DRAIN DITC | H E2E2E2E2 FO NOVEMB | 31 | 26N | 4W | TETON | | | | | | |
| Diversion Means: 2 Period of Diversion | DRAIN DITC MARCH 15 T DRAIN DITC | H E2E2E2E2 FO NOVEMB | 31 | 26N 25N | | TETON | | | | | | |
| Diversion Means: 2 Period of Diversion Diversion Means: | DRAIN DITC n: MARCH 15 1 DRAIN DITC | H E2E2E2E2 TO NOVEMB H E2E2E2E2 TO NOVEMB | 31 ER 19 6 | | | | | | | | | |
| Diversion Means: 2 Period of Diversion Diversion Means: 3 Period of Diversion | DRAIN DITC MARCH 15 T DRAIN DITC MARCH 15 T DRAIN DITC | H E2E2E2E2 TO NOVEMB H E2E2E2E2 TO NOVEMB | 31 ER 19 6 | | 4W | | | | | | | |
| Diversion Means: 2 Period of Diversion Diversion Means: 3 Period of Diversion Diversion Means: | DRAIN DITC MARCH 15 T DRAIN DITC MARCH 15 T DRAIN DITC | H E2E2E2E2 TO NOVEMB H E2E2E2E2 TO NOVEMB H E2E2E2E2 TO NOVEMB | 31 ER 19 6 ER 19 7 | 25N | 4W | TETON | | | | | | |
| Diversion Means: 2 Period of Diversion Diversion Means: 3 Period of Diversion Diversion Means: 4 Period of Diversion | DRAIN DITC MARCH 15 T DRAIN DITC MARCH 15 T DRAIN DITC MARCH 15 T | H E2E2E2E2 TO NOVEMB H E2E2E2E2 TO NOVEMB H E2E2E2E2 TO NOVEMB H | 31 ER 19 6 ER 19 7 | 25N | 4W 4W | TETON | | | | | | |
| Diversion Means: 2 Period of Diversion Diversion Means: 3 Period of Diversion Diversion Means: 4 Period of Diversion Diversion Means: Reservoir: Dam Height: Depth: Surface Area: | DRAIN DITC MARCH 15 T DRAIN DITC MARCH 15 T DRAIN DITC MARCH 15 T DRAIN DITC OFF STREAI <u>Govt Lot</u> 13.00 FEET 10.00 FEET 29.00 ACRE | H E2E2E2E2 FO NOVEMB H E2E2E2E2 FO NOVEMB H E2E2E2E2 FO NOVEMB H M <u>Qtr Sec</u> N2SWNE | 31 ER 19 6 ER 19 7 ER 19 <u>Sec</u> | 25N 25N <u>Twp</u> | 4W 4W <u>Rge</u> | TETON TETON | | | | | | |
| Diversion Means: 2 Period of Diversion Diversion Means: 3 Period of Diversion Diversion Means: 4 Period of Diversion Diversion Means: Reservoir: Dam Height: Depth: | DRAIN DITC MARCH 15 T DRAIN DITC MARCH 15 T DRAIN DITC MARCH 15 T DRAIN DITC OFF STREAL <u>Govt Lot</u> 13.00 FEET 10.00 FEET 29.00 ACRE 116.00 ACRE | H E2E2E2E2 FO NOVEMB H E2E2E2E2 FO NOVEMB H E2E2E2E2 FO NOVEMB H M <u>Qtr Sec</u> N2SWNE | 31 ER 19 6 ER 19 7 ER 19 <u>Sec</u> 32 | 25N 25N <u>Twp</u> 26N | 4W 4W <u>Rge</u> 4W | TETON TETON | | | | | | |
| Diversion Means: 2 Period of Diversion Diversion Means: 3 Period of Diversion Diversion Means: 4 Period of Diversion Diversion Means: Reservoir: Dam Height: Depth: Surface Area: | DRAIN DITC MARCH 15 T DRAIN DITC MARCH 15 T DRAIN DITC MARCH 15 T DRAIN DITC OFF STREAT OFF STREAT Govt Lot 13.00 FEET 29.00 ACRE 116.00 ACRE THE CAPAC | H E2E2E2E2 FO NOVEMB H E2E2E2E2 FO NOVEMB H E2E2E2E2 FO NOVEMB H M <u>Qtr Sec</u> N2SWNE S E-FEET ITY, DAM HE | 31 ER 19 6 ER 19 7 ER 19 <u>Sec</u> 32 | 25N 25N <u>Twp</u> 26N | 4W 4W <u>Rge</u> 4W | TETON TETON County TETON | | | | | | |
| Diversion Means: 2 Period of Diversion Diversion Means: 3 Period of Diversion Diversion Means: 4 Period of Diversion Diversion Means: Reservoir: Dam Height: Depth: Surface Area: Current Capacity: | DRAIN DITC MARCH 15 T DRAIN DITC MARCH 15 T DRAIN DITC MARCH 15 T DRAIN DITC MARCH 15 T DRAIN DITC OFF STREAL Govt Lot 13.00 FEET 29.00 ACRE 116.00 ACRE THE CAPAC DNRC. | H E2E2E2E2 FO NOVEMB H E2E2E2E2 FO NOVEMB H E2E2E2E2 FO NOVEMB H M <u>Qtr Sec</u> N2SWNE S E-FEET ITY, DAM HE | 31 ER 19 6 ER 19 7 ER 19 <u>Sec</u> 32 | 25N 25N <u>Twp</u> 26N | 4W 4W <u>Rge</u> 4W | TETON TETON County TETON | | | | | | |
| Diversion Means: 2 Period of Diversion Diversion Means: 3 Period of Diversion Diversion Means: 4 Period of Diversion Diversion Means: Reservoir: Dam Height: Depth: Surface Area: Current Capacity: Period of Use: Place of Use: <u>ID</u> <u>Acres</u> | DRAIN DITC MARCH 15 T DRAIN DITC MARCH 15 T DRAIN DITC MARCH 15 T DRAIN DITC MARCH 15 T DRAIN DITC OFF STREAL Govt Lot 13.00 FEET 29.00 ACRE 116.00 ACRE THE CAPAC DNRC. | H E2E2E2E2 FO NOVEMB H E2E2E2E2 FO NOVEMB H E2E2E2E2 FO NOVEMB H M <u>Qtr Sec</u> N2SWNE S E-FEET ITY, DAM HE | 31 ER 19 6 ER 19 7 ER 19 <u>Sec</u> 32 | 25N 25N <u>Twp</u> 26N AND SI | 4W 4W <u>Rge</u> 4W JRFAC | TETON TETON County TETON County County | | | | | | |
| Diversion Means: 2 Period of Diversion Diversion Means: 3 Period of Diversion Diversion Means: 4 Period of Diversion Diversion Means: Reservoir: Dam Height: Depth: Surface Area: Current Capacity: Period of Use: Place of Use: | DRAIN DITC MARCH 15 T DRAIN DITC MARCH 15 T DRAIN DITC MARCH 15 T DRAIN DITC OFF STREAT OFF STREAT 13.00 FEET 10.00 FEET 29.00 ACRE 116.00 ACRE THE CAPAC DNRC. MARCH 15 T | H E2E2E2E2 FO NOVEMB H E2E2E2E2 FO NOVEMB H E2E2E2E2 FO NOVEMB H M <u>Qtr Sec</u> N2SWNE S E-FEET ITY, DAM HE to NOVEMBE | 31 ER 19 6 ER 19 7 ER 19 <u>Sec</u> 32 | 25N 25N <u>Twp</u> 26N | 4W 4W <u>Rge</u> 4W JRFAC | TETON TETON County TETON | | | | | | |

| Place o | f Use: | | | | | | |
|-----------------|--------|-------------|--------------|-----|--------|-----------------------|---------------|
| ID | Acres | Govt Lot | Qtr Sec | Sec | Twp | Rge | County |
| 4 | 3.00 | | S2NWSE | 29 | 26N | 4W | TETON |
| 5 | 80.00 | | N2NW | 32 | 26N | 4W | TETON |
| 6 | 18.00 | | W2NWNE | 32 | 26N | 4W | TETON |
| 7 | 2.00 | | NENWNE | 32 | 26N | 4W | TETON |
| Total: | 228.00 | | | | | | |
| Geocodes/Valid: | | 31-3727-29- | 3-01-01-0000 | | 31-372 | 7-32-1-01-01-0000 - Y | |

Remarks:

THE FOLLOWING ELEMENTS WERE AMENDED BY THE CLAIMANT ON 06/22/1992: TYPE OF IRRIGATION, SOURCE OF WATER.

THE FOLLOWING ELEMENTS WERE AMENDED BY THE CLAIMANT ON 10/25/2002: PLACE OF USE, MAXIMUM ACRES.

THE IMPLIED CLAIMS LISTED FOLLOWING THIS STATEMENT WERE AUTHORIZED AND GENERATED BASED ON INFORMATION IN THIS CLAIM. 30049835, 30049836.

OWNERSHIP UPDATE RECEIVED

OWNERSHIP UPDATE TYPE DOR # 131105 RECEIVED 03/15/2015.