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:	40B 205737-00 STATEMENT OF CLAIM
	Version: 2 POST DECREE
	Version Status: ACTIVE
Owners:	GREGORY A ZIMMERMAN 14044 MT HWY 200 WINNETT, MT 59087
	JENNIFER M ZIMMERMAN 14044 MT HWY 200 WINNETT, MT 59087
	MARVIN E MOSBY 13949 MT HWY 200 WINNETT, MT 59087
	BETTY L MOSBY 13949 MT HWY 200 WINNETT, MT 59087
Priority Date:	DECEMBER 31, 1950
<b>Enforceable Priori</b>	ty Date: DECEMBER 31, 1950
Type of Historical Right:	USE
Purpose (use):	STOCK
Maximum Flow Rate:	A SPECIFIC FLOW RATE HAS NOT BEEN DECREED FOR THIS USE FROM THIS ONSTREAM RESERVOIR. THE FLOW RATE IS LIMITED TO THE MINIMUM AMOUNT HISTORICALLY NECESSARY TO SUSTAIN THIS PURPOSE.
Maximum Volume:	THIS RIGHT INCLUDES THE AMOUNT OF WATER CONSUMPTIVELY USED FOR STOCK WATERING PURPOSES AT THE RATE OF 30 GALLONS PER DAY PER ANIMAL UNIT. ANIMAL UNITS SHALL BE BASED ON REASONABLE CARRYING CAPACITY AND HISTORICAL USE OF THE AREA SERVICED BY THIS WATER SOURCE.
Source Name:	UNNAMED TRIBUTARY OF MCDONALD CREEK
Source Name: Source Type:	UNNAMED TRIBUTARY OF MCDONALD CREEK SURFACE WATER
	SURFACE WATER leans of Diversion:
Source Type:	SURFACE WATER
Source Type: Point of Diversion and M <u>ID</u> 1	SURFACE WATER leans of Diversion: <u>Govt Lot Qtr Sec Sec Twp Rge</u> <u>County</u>
Source Type: Point of Diversion and M <u>ID</u> 1 Period of Diversion	SURFACE WATER <b>Jeans of Diversion:</b> <u>Govt Lot</u> <u>Qtr Sec</u> <u>Sec</u> <u>Twp</u> <u>Rge</u> <u>County</u> N2SWNE 2 14N 27E PETROLEUM n: JANUARY 1 TO DECEMBER 31
Source Type: Point of Diversion and M <u>ID</u> 1 Period of Diversion Diversion Means:	SURFACE WATER       Jeans of Diversion:       Govt Lot     Qtr Sec     Sec     Twp     Rge     County       N2SWNE     2     14N     27E     PETROLEUM       n: JANUARY 1 TO DECEMBER 31     DAM     ON STREAM       Govt Lot     Qtr Sec     Sec     Twp     Rge     County
Source Type: Point of Diversion and M <u>ID</u> 1 Period of Diversion Diversion Means: Reservoir:	SURFACE WATER       Gains of Diversion:       Govt Lot     Qtr Sec     Sec     Twp     Rge     County       N2SWNE     2     14N     27E     PETROLEUM       n: JANUARY 1 TO DECEMBER 31 DAM     V     V     V     V       ON STREAM     Qtr Sec     Sec     Twp     Rge     County       Month Lot     Qtr Sec     Sec     Twp     Rge     County       PON STREAM     2     14N     27E     PETROLEUM
Source Type: Point of Diversion and M <u>ID</u> 1 Period of Diversion Diversion Means: Reservoir:	SURFACE WATER       Jeans of Diversion:       Govt Lot     Qtr Sec     Sec     Twp     Rge     County       N2SWNE     2     14N     27E     PETROLEUM       n: JANUARY 1 TO DECEMBER 31     DAM     ON STREAM       Govt Lot     Qtr Sec     Sec     Twp     Rge     County
Source Type: Point of Diversion and M <u>ID</u> 1 Period of Diversion Diversion Means: Reservoir: Diversion to Reserving Dam Height: Depth:	SURFACE WATER       Teams of Diversion:       Govt Lot     Qtr Sec     Sec     Twp     Rge     County       N2SWNE     2     14N     27E     PETROLEUM       n: JANUARY 1 TO DECEMBER 31 DAM     DECEMBER 31     Feeneration     Feeneration       ON STREAM     ON STREAM     Twp     Rge     County       MON STREAM     2     14N     27E     PETROLEUM       NON STREAM     2     14N     27E     County       MON STREAM     2     14N     27E     PETROLEUM       NON FEET     1.00 FEET     1.00 FEET     1.50 ACRES     1.50 ACRES
Source Type: Point of Diversion and M <u>ID</u> 1 Period of Diversion Diversion Means: Reservoir: Diversion to Reservant Dam Height: Depth: Surface Area:	SURFACE WATER       Teams of Diversion:       Govt Lot     Qtr Sec     Sec     Twp     Rge     County       N2SWNE     2     14N     27E     PETROLEUM       n: JANUARY 1 TO DECEMBER 31 DAM     DECEMBER 31     Feeneration     Feeneration       ON STREAM     ON STREAM     Twp     Rge     County       MON STREAM     2     14N     27E     PETROLEUM       NON STREAM     2     14N     27E     County       MON STREAM     2     14N     27E     PETROLEUM       NON FEET     1.00 FEET     1.00 FEET     1.50 ACRES     1.50 ACRES
Source Type: Point of Diversion and M <u>ID</u> 1 Period of Diversion Diversion Means: Reservoir: Diversion to Reservant Dam Height: Depth: Surface Area:	SURFACE WATER       deams of Diversion:       Govt Lot     Qtr Sec     Sec     Twp     Rge     County       N2SWNE     2     14N     27E     PETROLEUM       m: JANUARY 1 TO DECEMBER 31     DAM     JAM     JAM     JAM       ON STREAM     County     Vision     JAM     Zimp     Rge     County       MON STREAM     JAM     JAM     Zimp     Rge     County       N2SWNE     2     14N     Zimp     Rge     County       NON STREAM     Jam     Jam     Zimp     PETROLEUM       ON STREAM     Jam     Zimp     Rge     County       N2SWNE     2     14N     Zimp     PETROLEUM       Voir:     DIVERSION # 1     Jam     Zimp     PETROLEUM       1.50 ACRES     Jam     Jam     Zimp     Jam     Jam       4.80 ACRE-FEET     Jam     Jam     Zimp     Jam     Jam       THE RESERVOIR EXTENDS INTO THE S2NWNE SEC 2 TWP 14N RGE 27E     Jam     Jam     Jam
Source Type: Point of Diversion and M <u>ID</u> 1 Period of Diversion Diversion Means: Reservoir: Diversion to Reservant Dam Height: Depth: Surface Area:	SURFACE WATER       Jeans of Diversion:       Govt Lot     Qtr Sec     Sec     Twp     Rge     County       N2SWNE     2     14N     27E     PETROLEUM       m: JANUARY 1 TO DECEMBER 31     DAM     Am     Am       ON STREAM     Value     2     14N     Rge     County       Govt Lot     Qtr Sec     Sec     Twp     Rge     County       NSTREAM     Value     2     14N     27E     PETROLEUM       Monormal     Value     2     14N     27E     County       NON STREAM     Value     2     14N     27E     County       NON STREAM     Value     2     14N     27E     County       N2SWNE     2     14N     27E     PETROLEUM     PETROLEUM       voir:     DIVERSION # 1     11.00     FEET     150     ACRES     4.80     ACRE-FEET       1.50     ACRE-FEET     THE RESERVOIR EXTENDS INTO THE S2NWRE SEC 2 TWP 14N RGE 27E     PETROLEUM COUNTY.       THE CAPACITY, DAM HEIGHT, AND SURFACE AREA HAVE BEEN ESTIMATED BY     ACRE AREA HAVE BEEN ESTIMATED BY
Source Type: Point of Diversion and M <u>ID</u> 1 Period of Diversion Diversion Means: Reservoir: Diversion to Reser Dam Height: Depth: Surface Area: Current Capacity:	SURFACE WATER Teams of Diversion: Govt Lot       Qtr Sec       Sec       Twp       Rge       County         M       22       14N       27E       PETROLEUM         In: JANUARY 1 TO DECEMBER 31 DAM       DECEMBER 31       Version 1000000000000000000000000000000000000
Source Type: Point of Diversion and M <u>ID</u> 1 Period of Diversion Diversion Means: Reservoir: Diversion to Reser Dam Height: Depth: Surface Area: Current Capacity: Period of Use: <u>Place of Use:</u> <u>ID</u> <u>Acres</u>	SURFACE WATER       deams of Diversion:       Govt Lot     Qtr Sec     Sec     Twp     Rge     County       N2SWNE     2     14N     27E     PETROLEUM       m: JANUARY 1 TO DECEMBER 31     DAM     JAM     300     STREAM       Govt Lot     Qtr Sec     Sec     Twp     Rge     County       NSTREAM     Voir:     DIVERSION # 2     14N     27E     PETROLEUM       voir:     DIVERSION # 1     11.00     FEET     300     FEET       1.50     ACRES     4.80     ACRE-FEET     FEROLEUM COUNTY.       THE RESERVOIR EXTENDS INTO THE S2NWNE SEC 2 TWP 14N RGE 27E     PETROLEUM COUNTY.       THE CAPACITY, DAM HEIGHT, AND SURFACE AREA HAVE BEEN ESTIMATED BY DNRC.     JANUARY 1 to DECEMBER 31       Govt Lot     Qtr Sec     Sec     Twp     Rge     County
Source Type: Point of Diversion and M <u>ID</u> 1 Period of Diversion Diversion Means: Reservoir: Diversion to Reser Dam Height: Depth: Surface Area: Current Capacity: Period of Use: <u>ID</u> 1 <u>Acres</u> 1	SURFACE WATER       deams of Diversion:       Govt Lot     Qtr See     See     Twp     Rge     County       N2SWNE     2     14N     27E     PETROLEUM       m: JANUARY 1 TO DECEMBER 31     DAM     A     A       ON STREAM     Twp     Rge     County       Govt Lot     Qtr See     See     Twp     Rge     County       N2SWNE     2     14N     27E     PETROLEUM       on STREAM     Twp     Rge     County       MON STREAM     Twp     Rge     County       ON STREAM     Table     Twp     Rge     County       N2SWNE     2     Twp     Rge     County       N2SWNE     2     Twp     Rge     County       11.00 FEET     8.00 ACRE-FEET     FETROLEUM COUNTY.     THE RESERVOIR EXTENDS INTO THE S2NWNE SEC 2 TWP 14N RGE 27E       PETROLEUM COUNTY.     THE CAPACITY, DAM HEIGHT, AND SURFACE AREA HAVE BEEN ESTIMATED BY DNRC.     JANUARY 1 to DECEMBER 31       Govt Lot     Qtr See     See     Twp     Rge     County       S2NWNE     2     T4N     Z7E
Source Type: Point of Diversion and M <u>ID</u> 1 Period of Diversion Diversion Means: Reservoir: Diversion to Reser Dam Height: Depth: Surface Area: Current Capacity: Period of Use: <u>Place of Use:</u> <u>ID</u> <u>Acres</u>	SURFACE WATER       deams of Diversion:       Govt Lot     Qtr Sec     Sec     Twp     Rge     County       N2SWNE     2     14N     27E     PETROLEUM       m: JANUARY 1 TO DECEMBER 31     DAM     JAM     300     STREAM       Govt Lot     Qtr Sec     Sec     Twp     Rge     County       NSTREAM     Voir:     DIVERSION # 2     14N     27E     PETROLEUM       voir:     DIVERSION # 1     11.00     FEET     300     FEET       1.50     ACRES     4.80     ACRE-FEET     FEROLEUM COUNTY.       THE RESERVOIR EXTENDS INTO THE S2NWNE SEC 2 TWP 14N RGE 27E     PETROLEUM COUNTY.       THE CAPACITY, DAM HEIGHT, AND SURFACE AREA HAVE BEEN ESTIMATED BY DNRC.     JANUARY 1 to DECEMBER 31       Govt Lot     Qtr Sec     Sec     Twp     Rge     County

## **Remarks:**

NOTICE OF WATER RIGHT TRANSFER RECEIVED 01/19/89. NOTICE OF WATER RIGHT TRANSFER RECEIVED 02/21/85. NOTICE OF WATER RIGHT TRANSFER RECEIVED 05/24/93.

## **OWNERSHIP UPDATE RECEIVED**

OWNERSHIP UPDATE TYPE 608 # 6989 RECEIVED 01/24/2003. OWNERSHIP UPDATE TYPE 608 # 13247 RECEIVED 03/15/2004. OWNERSHIP UPDATE TYPE 608 # 89266 RECEIVED 07/20/2011. OWNERSHIP UPDATE TYPE DOR # 121585 RECEIVED 05/21/2014.