

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: 76LJ 147001-00 STATEMENT OF CLAIM
Version: 1 -- ORIGINAL RIGHT
Version Status: ACTIVE

Owners: LARRY MOTES
PO BOX 9363
KALISPELL, MT 59904

RONALD L BUROW
1611 US HWY 2 W
KALISPELL, MT 59901

Priority Date: JULY 11, 1895
Enforceable Priority Date: JULY 11, 1895

Type of Historical Right: USE

Purpose (use): MULTIPLE DOMESTIC
Maximum Flow Rate: 31.00 GPM
Maximum Volume: 24.00 AC-FT

Households: 3
Maximum Acres: 10.00

Source Name: SMITH SPRING CREEK
Source Type: SURFACE WATER

Point of Diversion and Means of Diversion:

<u>ID</u>	<u>Govt Lot</u>	<u>Qtr Sec</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>
1		E2SESE	11	28N	22W	FLATHEAD

Period of Diversion: JANUARY 1 TO DECEMBER 31
Diversion Means: PUMP

Period of Use: JANUARY 1 to DECEMBER 31

Place of Use:

<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	10.00		E2SESE	11	28N	22W	FLATHEAD

Total: 10.00

Geocodes/Valid: 07-3965-11-4-01-01-0000 - Y 07-3965-11-4-01-02-0000 - Y

Remarks:

THE WATER RIGHTS LISTED FOLLOWING THIS STATEMENT ARE MULTIPLE USES OF THE SAME RIGHT. THE USE OF THIS RIGHT FOR SEVERAL PURPOSES DOES NOT INCREASE THE EXTENT OF THE WATER RIGHT. RATHER IT DECREES THE RIGHT TO ALTERNATE AND EXCHANGE THE USE (PURPOSE) OF THE WATER IN ACCORD WITH HISTORICAL PRACTICES.

147000-00 147001-00

WATER RIGHTS 76LJ 148789-00, 76LJ 148790-00, 76LJ 147001-00, 76LJ 147000-00, AND 76LJ 30109238 ARE ASSOCIATED BECAUSE THEY SHARE THE SAME PLACE OF USE.

STARTING IN 2008, PERIOD OF DIVERSION WAS ADDED TO MOST CLAIM ABSTRACTS, INCLUDING THIS ONE.

WATER RIGHT OWNERSHIP UPDATE RECEIVED 04/25/1994.

OWNERSHIP UPDATE RECEIVED

OWNERSHIP UPDATE TYPE 608 # 150447 RECEIVED 12/08/2016.

ONLY 1 ACRES OF THE CLAIMED PLACE OF USE APPEAR IRRIGATED FOR DOMESTIC PURPOSES. THE CLAIMED VOLUME MAY BE EXCESSIVE. THE CLAIMED NUMBER OF HOUSEHOLDS AND ACRES OF DOMESTIC IRRIGATION APPEAR TO BE INACCURATE.