

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: 76L 153970-00 STATEMENT OF CLAIM

Version: 1 -- ORIGINAL RIGHT

Version Status: ACTIVE

Owners: CONFEDERATED SALISH & KOOTENAI TRIBES
PO BOX 278
PABLO, MT 59855-0278

CLIFFORD L CRUMP
PO BOX 2482
MISSOULA, MT 59806

CARROL M CRUMP
PO BOX 2482
MISSOULA, MT 59806

OWNERSHIP UPDATE PROCESSED TO ADD NEW OWNERS. THE WATER RIGHT MAY BE SPLIT INTO SEPARATE WATER RIGHTS UPON REQUEST OF THE OWNERS.

Priority Date: DECEMBER 31, 1906

Enforceable Priority Date: DECEMBER 31, 1906

Type of Historical Right: DECREED

Purpose (use): IRRIGATION

Irrigation Type: SPRINKLER/FLOOD

Maximum Flow Rate: 148.10 GPM

Maximum Volume: 618.00 AC-FT

Climatic Area: 3 - MODERATE

Maximum Acres: 309.00

Source Name: POST 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		SE	10	19N	19W	LAKE

Period of Diversion: APRIL 15 TO SEPTEMBER 15

Diversion Means: HEADGATE

Ditch Name: MCDONALD-DESCHAMP DITCH

Period of Use: APRIL 15 to SEPTEMBER 15

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	40.00		SWNW	16	19N	19W	LAKE
2	40.00		SENE	17	19N	19W	LAKE
3	149.00		SE	17	19N	19W	LAKE
4	80.00		E2SW	17	19N	19W	LAKE
Total:	309.00						

Geocodes/Valid: 15-2869-16-1-01-03-0000 - Y 15-2869-17-1-01-04-0000 - Y
15-2869-17-1-01-05-0000 - Y

Remarks:

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

THIS WATER RIGHT IS LOCATED, IN WHOLE OR IN PART, WITHIN THE BOUNDARY OF THE FLATHEAD INDIAN RESERVATION.

OWNERSHIP UPDATE RECEIVED

OWNERSHIP UPDATE TYPE 608 # 28398 RECEIVED 01/05/2006.

OWNERSHIP UPDATE TYPE 608 # 41236 RECEIVED 09/01/2006.

THE CLAIMED VOLUME EXCEEDS THE 71.00 ACRE-FEET DECREED IN CASE NO. 1529 , MISSOULA COUNTY.

Remarks:

THE CLAIMED VOLUME EXCEEDS THE MAXIMUM FEASIBLE VOLUME. BASED ON THE FLOW RATE AND PERIOD OF USE, THE MAXIMUM VOLUME POSSIBLE IS 100.14 ACRE-FEET PER YEAR.