#### 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 3668-00 STATEMENT OF CLAIM

Version: 1 -- ORIGINAL RIGHT

**Version Status: ACTIVE** 

Owners: CONFEDERATED SALISH & KOOTENAI TRIBES

PO BOX 278

PABLO, MT 59855-0278

OWNER W DOUGLAS & CAROL JACKSON RETAINED. CONTRACT FOR DEED

INTEREST.

Priority Date: SEPTEMBER 17, 1919

Enforceable Priority Date: SEPTEMBER 17, 1919

Type of Historical Right: FILED

Purpose (use): STOCK

Maximum Flow Rate: A SPECIFIC FLOW RATE HAS NOT BEEN DECREED BECAUSE THIS USE

CONSISTS OF STOCK DRINKING DIRECTLY FROM THE SOURCE, OR FROM A DITCH SYSTEM. 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: LITTLE BITTERROOT RIVER

Source Type: SURFACE WATER

Point of Diversion and Means of Diversion:

IDGovt LotQtr SecSecTwpRgeCounty1SENW1023N24WSANDERS

Period of Diversion: SEPTEMBER 1 TO APRIL 1

Diversion Means: LIVESTOCK DIRECT FROM SOURCE

2 NWSENW 10 23N 24W SANDERS

Period of Diversion: SEPTEMBER 1 TO APRIL 1

**Diversion Means:** HEADGATE

Period of Use: SEPTEMBER 1 to APRIL 1

Place of Use:

Rge ID Acres **Govt Lot** Qtr Sec <u>Sec</u> <u>Twp</u> **County** 23N 10 24W **SANDERS** 1 **SENW** 2 **SANDERS** 23N 24W W2SWNW 10

### 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.

NOTICE OF WATER RIGHT TRANSFER RECEIVED 09/08/86.

NOTICE OF WATER RIGHT TRANSFER RECEIVED 02/28/97.

## OWNERSHIP UPDATE RECEIVED

OWNERSHIP UPDATE TYPE DOR #77999 RECEIVED 08/20/2008.