

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: 40S 171253-00 STATEMENT OF CLAIM
Version: 1 -- ORIGINAL RIGHT

Version Status: ACTIVE

Owners: F & M RANCH LLC
602 E COOPER AVE SUITE 202
ASPEN, CO 81611

Priority Date: SEPTEMBER 1, 1956

Enforceable Priority Date: SEPTEMBER 1, 1956

Type of Historical Right: USE

Purpose (use): STOCK

Maximum Flow Rate: NO FLOW RATE HAS BEEN DECREED FOR THIS USE FROM THIS ONSTREAM RESERVIOR.

Maximum Volume: THIS WATER RIGHT INCLUDES THE AMOUNT OF WATER CONSUMPTIVELY USED FOR STOCKWATERING 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 DAY 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		NWSWSW	36	27N	56E	RICHLAND

Period of Diversion: JANUARY 1 TO DECEMBER 31

Diversion Means: DAM

Reservoir: ON STREAM

<u>Govt Lot</u>	<u>Qtr Sec</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>
	NWSWSW	36	27N	56E	RICHLAND

Diversion to Reservoir: DIVERSION # 1

Dam Height: 13.00 FEET

Surface Area: 3.00 ACRES

Current Capacity: 12.00 ACRE-FEET

THE CAPACITY, DAM HEIGHT, AND SURFACE AREA HAVE BEEN ESTIMATED BY THE DNRC.

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			NWSWSW	36	27N	56E	RICHLAND

Geocodes/Valid: 27-3931-36-1-01-01-0000 - Y

Remarks:

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

NOTICE OF WATER RIGHT TRANSFER RECEIVED 12/29/94.

NOTICE OF WATER RIGHT TRANSFER RECEIVED 01/02/96.

NOTICE OF WATER RIGHT TRANSFER RECEIVED 03/28/96.

OWNERSHIP UPDATE RECEIVED

OWNERSHIP UPDATE TYPE 608 # 55677 RECEIVED 03/11/2008.