

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:** 41T 156747-00 STATEMENT OF CLAIM  
**Version:** 1 -- ORIGINAL RIGHT

**Version Status:** ACTIVE

**Owners:** BETTY E SILVAN  
750 SILVAN LOOP  
BIG SANDY, MT 59520

**Priority Date:** JANUARY 1, 1946

**Enforceable Priority Date:** JANUARY 1, 1946

**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 SPRING COULEE

**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		NENENW	23	24N	14E	CHOUTEAU

**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>
	NENENW	23	24N	14E	CHOUTEAU

**Diversion to Reservoir:** DIVERSION # 1

**Dam Height:** 11.00 FEET

**Depth:** 8.00 FEET

**Surface Area:** 1.00 ACRES

**Current Capacity:** 3.20 ACRE-FEET

THE CAPACITY, MAX DEPTH, DAM HEIGHT, AND SURFACE AREA HAVE BEEN ESTIMATED BY 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			NENW	23	24N	14E	CHOUTEAU

**Geocodes/Valid:** 19-3504-23-1-01-01-0000 - Y

**Remarks:**

WATER RIGHT OWNERSHIP UPDATE RECEIVED 02/26/1992.

WATER RIGHT OWNERSHIP UPDATE RECEIVED 03/21/1990.