## 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 156551-00 STATEMENT OF CLAIM

Version: 2 -- POST DECREE

**Version Status: ACTIVE** 

Owners: JAMES W STOOS

TRUSTEE PO BOX 64

GERALDINE, MT 59446-0064

**RAYMOND A STOOS** 

**TRUSTEE** 

112 SHARON DR

GREAT FALLS, MT 59405

**Priority Date:** SEPTEMBER 10, 1908

Enforceable Priority Date: SEPTEMBER 10, 1908

Type of Historical Right: USE

Purpose (use): IRRIGATION

Irrigation Type: SPRINKLER

Maximum Flow Rate: 1.61 CFS

THE FLOW RATE OF THIS CLAIM HAS BEEN REDUCED TO 17 GPM PER ACRE.

THE FLOW RATE MAY BE CONTESTED BY PROPER OBJECTION.

Maximum Volume: THE TOTAL VOLUME OF THIS WATER RIGHT SHALL NOT EXCEED THE AMOUNT

PUT TO HISTORICAL AND BENEFICIAL USE.

Climatic Area: 2 - MODERATELY HIGH

Maximum Acres: 42.80

Source Name: MISSOURI RIVER

Source Type: SURFACE WATER

Point of Diversion and Means of Diversion:

IDGovt LotQtr SecSecTwpRgeCounty14NENWNW3123N15ECHOUTEAU

Period of Diversion: APRIL 1 TO OCTOBER 31

**Diversion Means:** PUMP

2 7 SESWNW 31 23N 15E CHOUTEAU

Period of Diversion: APRIL 1 TO OCTOBER 31

**Diversion Means:** PUMP

3 15 31 23N 15E CHOUTEAU

Period of Diversion: APRIL 1 TO OCTOBER 31

**Diversion Means:** PUMP

4 16 NENWSW 31 23N 15E CHOUTEAU

Period of Diversion: APRIL 1 TO OCTOBER 31

**Diversion Means:** PUMP

POINT OF DIVERSION CONSISTS OF A PUMP THAT IS MOVED ALONG SOURCE

WITHIN SECTION 31, T23N, R15E, CHOUTEAU COUNTY.

Period of Use: APRIL 1 to OCTOBER 31

Place of Use:

Total:

<u>ID</u>	Acres	Govt Lot	<b>Qtr Sec</b>	<u>Sec</u>	<b>Twp</b>	Rge	<b>County</b>
1	11.00	4		31	23N	15E	CHOUTEAU
2	3.00	5		31	23N	15E	CHOUTEAU
3	2.40	6		31	23N	15E	CHOUTEAU
4	15.50	7		31	23N	15E	CHOUTEAU
5	0.40	15		31	23N	15E	CHOUTEAU
6	10.50	16		31	23N	15E	CHOUTEAU

Geocodes/Valid: 19-3387-31-2-01-01-0000 - Y

42.80

## Remarks:

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