

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: 76M 214972-00 STATEMENT OF CLAIM
Version: 1 -- ORIGINAL RIGHT
Version Status: ACTIVE
Late Claim: B

Owners:
GARY P KAHL
5005 PATTEE CANYON RD
MISSOULA, MT 59803
KATHERINE J KAHL
5005 PATTEE CANYON RD
MISSOULA, MT 59803

Priority Date: JUNE 30, 1960
Enforceable Priority Date: JUNE 30, 1973

CLAIM FILED LATE 02/14/96 . AS MANDATED BY SECTION 85-2-221(3), MCA, THIS CLAIM IS SUBORDINATE, AND THEREFORE JUNIOR, TO ALL INDIAN AND FEDERAL RESERVED WATER RIGHTS AND ALL VALID TIMELY FILED CLAIMS BASED ON STATE LAW.

Type of Historical Right: USE

Purpose (use): IRRIGATION
Irrigation Type: SPRINKLER/FLOOD

Maximum Flow Rate: 336.60 GPM

Maximum Volume:
Climatic Area: 3 - MODERATE

Maximum Acres: 7.00

Source Name: DEER 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		NWNE	7	12N	18W	MISSOULA

Period of Diversion: APRIL 15 TO OCTOBER 19
Diversion Means: HEADGATE
Ditch Name: DANIELS DITCH
DITCH NAME: DANIELS DITCH

Period of Use: APRIL 15 to OCTOBER 19

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	2.75	3	E2NE	1	12N	19W	MISSOULA
2	0.25	4	W2NW	6	12N	18W	MISSOULA
3	3.75	4	W2NW	6	12N	18W	MISSOULA
4	0.25	3	E2NE	1	12N	19W	MISSOULA
Total:	7.00						

Geocodes/Valid: 04-2094-06-1-01-03-0000 - Y 04-2094-06-1-01-05-0000 - Y

Remarks:

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

WATER RIGHT NO. ASSIGNED TO MISSOULA ON 03/26/96.

CLAIM WAS NOT INCLUDED IN THE BASIN 76M TEMPORARY PRELIMINARY DECREE ISSUED 11/29/84. CLAIM FILED LATE 02/14/96 . IN ADDITION TO BEING SUBORDINATE TO ALL INDIAN AND FEDERAL RESERVED WATER RIGHTS AND ALL VALID TIMELY FILED CLAIMS BASED ON STATE LAW, THIS RIGHT MAY ALSO BE SUBORDINATE TO CERTAIN PERMITS AND RESERVATIONS OF WATER. SEE SECTION 85-2-221 MCA.