STATE OF MONTANA

DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION

1424 9TH AVENUE P.O.BOX 201601 HELENA, MONTANA 59620-1601

GENERAL ABSTRACT

Water Right Numbe	er: 76LJ 20350-00 STATEMENT OF CLAIM Version: 1 ORIGINAL RIGHT
Owners:	Version Status: ACTIVE CAROL A FONTAINE 135 W RESERVE DR KALISPELL, MT 59901
	ELDON C FONTAINE 135 W RESERVE DR KALISPELL, MT 59901
Priority Date:	APRIL 10, 1968
Enforceable Priority Date: APRIL 10, 1968	
Type of Historical F	Right: FILED
Purpose (use):	IRRIGATION
Irrigation T	SPRINKLER
Maximum Flow Rat	te: 340.00 GPM
	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 Are	ea: 3 - MODERATE
Maximum Acres:	20.00
Source Name:	WHITEFISH RIVER
Source Type:	SURFACE WATER
Point of Diversion and Means of Diversion:	
<u>ID</u> 1	Govt LotQtr SecSecTwpRgeCountyNENESE2929N21WFLATHEAD
Period of Diversion: MAY 1 TO OCTOBER 1 Diversion Means: PUMP	
Period of Use:	MAY 1 to OCTOBER 1
Place of Use:	
	<u>cres Govt Lot Qtr Sec Sec Twp Rge County</u>
	0.00 W2E2SE 29 29N 21W FLATHEAD
Total: 2	0.00
Geocodes/Valid:	07-4078-29-4-02-19-0000 - Y 07-4078-29-4-02-20-0000 - Y
	07-4078-29-4-02-25-0000 - Y 07-4078-29-4-02-30-0000 - Y

Remarks:

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

.....

WATER RIGHT OWNERSHIP UPDATE RECEIVED 06/21/1993.

FLOW RATE MAY REQUIRE MODIFICATION BASED ON RESOLUTION OF MAXIMUM ACRES ISSUE.

THE TYPE OF HISTORICAL RIGHT, PRIORITY DATE, AND FLOW RATE MAY BE QUESTIONABLE. THE CLAIMS FOLLOWING THIS STATEMENT USE THE SAME FILED APPROPRIATION TO DOCUMENT THE RIGHT. THE COMBINED FLOW RATE FOR THIS GROUP OF CLAIMS EXCEEDS THE TOTAL OF THE ORIGINAL APPROPRIATION. 76LJ 20350-00 AND 76LJ 46929-00.

USDA AERIAL PHOTOGRAPH NO(S). 979-193 , DATED 09/23/1979 , APPEARS TO INDICATE 14.91 ACRES IRRIGATED. A DESCRIPTION OF THESE ACRES IS IN THE CLAIM FILE.