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:	40P 2472-00 STATEMENT OF CLAIM Version: 2 CHANGE AUTHORIZATION
	Version Status: ACTIVE
Owners:	THIS AUTHORIZATION IS LIMITED TO THE AMOUNT OF THE HISTORIC USE RECOGNIZED BY THE DEPARTMENT IN THIS PROCEEDING AS SUBJECT TO CHANGE, AND WILL THEREAFTER NOT EXCEED THAT AMOUNT. IF THE HISTORIC USE IS REDUCED UNDER ADJUDICATION PROCEEDINGS PURSUANT TO TITLE 85, CHAPTER 2, PART 2, MCA, THIS AUTHORIZATION WILL BE LIMITED TO A LESSER AMOUNT. CIRCLE, TOWN OF PO BOX 140
	CIRCLE, MT 59215
Priority Date:	SEPTEMBER 22, 1972
	y Date: SEPTEMBER 22, 1972
Purpose (use):	MUNICIPAL
Maximum Flow Rate:	200.00 GPM
Maximum Volume:	111.00 AC-FT
Source Name:	GROUNDWATER
Source Type:	GROUNDWATER
Point of Diversion and Means of Diversion:	
<u>ID</u> 1	Govt Lot Qtr Sec Sec Twp Rge County   SWNESE 10 19N 48E MCCONE
Period of Diversion Diversion Means: Well Depth: Static Water Level	: JANUARY 1 TO DECEMBER 31 WELL 1,508.00 FEET
2	SENENW 15 19N 48E MCCONE
Period of Diversion: JANUARY 1 TO DECEMBER 31Diversion Means:WELLWell Depth:1,480.00 FEETStatic Water Level:283.00 FEETCasing Diameter:16.00 INCHES	
Period of Use:	JANUARY 1 to DECEMBER 31
Place of Use: <u>ID Acres</u> 1	Govt LotQtr SecSecTwpRgeCounty1019N48EMCCONE

## **Remarks:**

PERMIT 40P-004526-00 AND STATEMENTS OF CLAIM 40P-002472-00, 40P-041360-00, 40P-041361-00, 40P-041362-00 ARE ASSOCIATED. THEY HAVE OVERLAPPING PLACES OF USE AND ARE ALL PART OF A MANIFOLD MUNICIPAL SYSTEM.

PURSUANT TO SECTION 85-2-505, MCA, TO PREVENT GROUNDWATER CONTAMINATION, AN OPERATIONAL BACKFLOW PREVENTOR MUST BE INSTALLED AND MAINTAINED BY THE APPROPRIATOR IF A CHEMICAL OR FERTILIZER DISTRIBUTION SYSTEM IS CONNECTED TO THE WELL.

THIS RIGHT IS SUBJECT TO SECTION 85-2-505, MCA, REQUIRING ALL WELLS BE CONSTRUCTED SO THEY WILL NOT ALLOW WATER TO BE WASTED OR CONTAMINATE OTHER WATER SUPPLIES OR SOURCES, AND ALL FLOWING WELLS SHALL BE CAPPED OR EQUIPPED SO THE FLOW OF THE WATER MAY BE STOPPED WHEN NOT BEING PUT TO BENEFICIAL USE.

THE FINAL COMPLETION OF THE WELL(S) MUST INCLUDE AN ACCESS PORT OF AT LEAST .50 INCH SO THE STATIC LEVEL OF THE WELL MAY BE ACCURATELY MEASURED.