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: 40EJ 212205-00 STATEMENT OF CLAIM

Version: 1 -- ORIGINAL RIGHT

Version Status: ACTIVE

Owners: WALTER DUVALL

% LITTLE ROCKIES CHRISTIAN CAMPING ASSOC

% CALVIN COUCH 15636 AMOS TRAIL HAVRE, MT 59501

Priority Date:

Purpose (use): DOMESTIC

Maximum Flow Rate: 20.00 GPM

Maximum Volume:

Households: 1

Source Name: GROUNDWATER

Source Type: GROUNDWATER

Point of Diversion and Means of Diversion:

IDGovt LotQtr SecSecTwpRgeCounty13SWNWSE224N24EPHILLIPS

Period of Diversion:
Diversion Means: WELL

Period of Use:

Place of Use:

IDAcresGovt LotQtr SecSecTwpRgeCounty13SWNWSE224N24EPHILLIPS

Geocodes/Valid: 11-3517-02-3-01-01-0000 - Y

Remarks:

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

THIS CLAIM WAS TERMINATED ON 00/00/00 BECAUSE OF DEFICIENCIES.

FILING FEE INSUFFICIENT TO COVER CLAIM. TOTAL AMOUNT DUE \$40.00

FLOW RATE MAY REQUIRE MODIFICATION BASED ON RESOLUTION OF MAXIMUM ACRES ISSUE. CLAIM FORM NOT SIGNED OR NOTARIZED.

THE OWNERSHIP OF THIS RIGHT MAY BE QUESTIONABLE. INFORMATION IN THE CLAIM FILE SUGGESTS THIS WATER RIGHT IS LOCATED AND USED AT THE LITTLE ROCKIES CHRISTIAN CAMP.

THE PERIOD OF DIVERSION MAY REQUIRE MODIFICATION BASED ON RESOLUTION OF THE PERIOD OF USE ISSUE.

NO PERIOD OF USE HAS BEEN CLAIMED. THE USUAL AND REASONABLE PERIOD OF USE IN THIS AREA IS JANUARY 1 TO DECEMBER 31.

THE PLACE OF USE LEGAL LAND DESCRIPTION APPEARS TO BE INCORRECT. SEE CLAIM FILE FOR MORE INFORMATION.

THE POINT OF DIVERSION LEGAL LAND DESCRIPTION APPEARS TO BE INCORRECT. SEE CLAIM FILE FOR MORE INFORMATION.

NO PRIORITY DATE WAS CLAIMED.

NO TYPE OF HISTORICAL RIGHT WAS CLAIMED. DOCUMENTATION TO SUPPORT THE TYPE OF HISTORICAL RIGHT WAS NOT SUBMITTED WITH THIS CLAIM.

VOLUME MAY REQUIRE MODIFICATION BASED ON RESOLUTION OF MAXIMUM ACRES ISSUE.

NO VOLUME HAS BEEN CLAIMED. THE VOLUME GUIDELINE FOR THIS PURPOSE IS 4.0 ACRE-FEET PER YEAR.