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: 76L 47521-00 PROVISIONAL PERMIT

Version: 1 -- ORIGINAL RIGHT

Version Status: ACTIVE

Owners: WILDERNESS ALTERNATIVE SCHOOL

200 HUBBARD DAM RD MARION, MT 59925

Priority Date: MARCH 17, 1982 at 03:15 P.M.

Enforceable Priority Date: MARCH 17, 1982 at 03:15 P.M.

Purpose (use): IRRIGATION
Maximum Flow Rate: 900.00 GPM
Maximum Volume: 300.00 AC-FT

Maximum Acres: 150.00

Source Name: GROUNDWATER
Source Type: GROUNDWATER

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 NWNENE 8 26N 24W FLATHEAD

Period of Diversion: JUNE 1 TO SEPTEMBER 30

Diversion Means: WELL

Purpose (Use): IRRIGATION
Volume: 300.00 AC-FT

Period of Use: JUNE 1 to SEPTEMBER 30

Place of Use:

<u>ID</u>	Acres	Govt Lot	Qtr Sec	Sec	Twp	Rge	County
1	25.00		W2W2W2	4	26N	24W	FLATHEAD
2	70.00		E2E2	5	26N	24W	FLATHEAD
3	55.00		E2NE	8	26N	24W	FLATHEAD

Total: 150.00

Geocodes/Valid: 07-3701-04-2-01-01-0000 - Y 07-3701-05-4-01-01-0000 - Y

07-3701-08-1-01-01-0000 - Y

Remarks:

ASSOCIATED RIGHT

THIS RIGHT IS ASSOCIATED TO 76L-P047782. THE COMBINED APPROPRIATION IS 900 GPM UP TO 300 ACRE-FEET.

GROUNDWATER WASTE & CONTAMINATION

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

GROUNDWATER WELL - ACCESS PORT

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.

MISCELLANEOUS INFORMATION

APPLICATION TO CHANGE THE POINT OF DIVERSION RECEIVED 02/22/83 TERMINATED 04/06/93 SEE 76L-T085785

OWNERSHIP UPDATE RECEIVED

OWNERSHIP UPDATE TYPE 608 # 13617 RECEIVED 03/11/2004.