

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:** 40S 30048631 PROVISIONAL PERMIT  
**Version:** 1 -- ORIGINAL RIGHT  
**Version Status:** ACTIVE

**Owners:** CULBERTSON WATER DEPOT LLC  
PO BOX 410  
CULBERTSON, MT 59218-0410

**Priority Date:** MAY 25, 2010 at 11:35 A.M.  
**Enforceable Priority Date:** MAY 25, 2010 at 11:35 A.M.

**Purpose (use):** WATER MARKETING  
**Maximum Flow Rate:** 1,750.00 GPM  
**Maximum Volume:** 1,843.00 AC-FT

**Source Name:** MISSOURI RIVER  
**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		NWNENW	9	27N	56E	RICHLAND

**Period of Diversion:** JANUARY 1 TO DECEMBER 31  
**Diversion Means:** PUMP

**Purpose (Use):** WATER MARKETING  
**Volume:** 1,843.00 AC-FT  
**Period of Use:** JANUARY 1 to DECEMBER 31

**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			SEWNWE	9	27N	56E	RICHLAND

**Geocodes/Valid:** -- NO VALID GEOCODES --

**Remarks:**

**IMPORTANT INFORMATION**

WATER APPROPRIATED UNDER THIS PERMIT SHALL NOT BE TRANSPORTED OUTSIDE THE STATE OF MONTANA.

**WATER MEASUREMENT-INLINE FLOW METER REQUIRED**

THE APPROPRIATOR SHALL INSTALL A DEPARTMENT APPROVED IN-LINE FLOW METER AT A POINT IN THE DELIVERY LINE APPROVED BY THE DEPARTMENT. WATER MUST NOT BE DIVERTED UNTIL THE REQUIRED MEASURING DEVICE IS IN PLACE AND OPERATING. ON A FORM PROVIDED BY THE DEPARTMENT, THE APPROPRIATOR SHALL KEEP A WRITTEN MONTHLY RECORD OF THE FLOW RATE AND VOLUME OF ALL WATER DIVERTED, INCLUDING THE PERIOD OF TIME. RECORDS SHALL BE SUBMITTED BY NOVEMBER 30 OF EACH YEAR AND UPON REQUEST AT OTHER TIMES DURING THE YEAR. FAILURE TO SUBMIT REPORTS MAY BE CAUSE FOR REVOCATION OF A PERMIT OR CHANGE. THE RECORDS MUST BE SENT TO THE WATER RESOURCES REGIONAL OFFICE. THE APPROPRIATOR SHALL MAINTAIN THE MEASURING DEVICE SO IT ALWAYS OPERATES PROPERLY AND MEASURES FLOW RATE AND VOLUME ACCURATELY.