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:	42M 30062767 PROVISIONAL PERMIT Version: 1 ORIGINAL RIGHT
Owners:	Version Status: ACTIVE MONTANA H2O LLC 1411 22ND AVE NW SIDNEY, MT 59270
Priority Date:	FEBRUARY 17, 2012 at 11:20 A.M.
Enforceable Priori	ty Date: FEBRUARY 17, 2012 at 11:20 A.M.
Purpose (use):	WATER MARKETING
Maximum Flow Rate:	363.00 GPM
Maximum Volume:	585.00 AC-FT
Source Name:	GROUNDWATER
Source Type:	GROUNDWATER
Point of Diversion and M	leans of Diversion:
<u>ID</u> 1	Govt LotQtr SecSecTwpRgeCountySESENW2223N59ERICHLAND
1	
1	SESENW 22 23N 59E RICHLAND
1 Period of Diversion Diversion Means:	n: JANUARY 1 TO DECEMBER 31 WELL
1 Period of Diversion Diversion Means: Well Depth:	SESENW 22 23N 59E RICHLAND n: JANUARY 1 TO DECEMBER 31 WELL 70.00 FEET WATER MARKETING Purpose INDUSTRIAL
1 Period of Diversion Diversion Means: Well Depth: Purpose (Use):	SESENW 22 23N 59E RICHLAND n: JANUARY 1 TO DECEMBER 31 WELL 70.00 FEET WATER MARKETING Purpose INDUSTRIAL Clarification:
1 Period of Diversion Diversion Means: Well Depth: Purpose (Use): Volume:	SESENW 22 23N 59E RICHLAND n: JANUARY 1 TO DECEMBER 31 WELL 70.00 FEET WATER MARKETING Purpose INDUSTRIAL Clarification: 585.00 AC-FT

Remarks:

ASSOCIATED RIGHT

PERMIT 42M 30062767 AND 42M 30066155 ARE ASSOCIATED. THEY SHARE THE SAME PLACE OF USE. 42M 30066155 IS FOR AN ADDITIONAL WELL TO INCREASE THE FLOW RATE. THE COMBINED APPROPRIATION IS 750 GPM UP TO 585 ACRE-FEET PER ANNUM.

GROUNDWATER WASTE & CONTAMINATION

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.

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.

IMPORTANT INFORMATION

ACCESS AT THE DEPOT SHALL BE CONTROLLED ENSURING ONLY THOSE USERS WITH CONTRACTS ARE ABLE TO ACQUIRE WATER.

IMPORTANT INFORMATION

THE APPROPRIATOR SHALL SUBMIT A PROGRESS REPORT OF THE WORK COMPLETED UNDER THIS RIGHT BY NOVEMBER 30TH OF EACH YEAR AND UPON REQUEST AT OTHER TIMES DURING THE YEAR UNTIL COMPLETION OF THE PROJECT. FAILURE TO SUBMIT REPORTS MAY BE CAUSE FOR REVOCATION OF THE PERMIT. THE REPORTS MUST BE SENT TO THE GLASGOW WATER RESOURCE OFFICE.

IMPORTANT INFORMATION

WATER APPROPRIATED UNDER THIS PERMIT SHALL NOT BE TRANSPORTED OUTSIDE THE STATE OF MONTANA. CUSTOMERS SHALL BE INFORMED OF THIS CONDITION BY LANGUAGE INCLUDED IN THE

Remarks:

CONTRACT AND BY SIGNS POSTED AT THE DEPOT.

REISSUED RIGHT

THE RIGHT ISSUED ON 10/02/2012 WAS REISSUED. THE RIGHT WAS REISSUED BECAUSE THE PROJECT COMPLETION NOTICE DUE DATE WAS CORRECTED.

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.

WATER MEASUREMENT-INLINE FLOW METER REQUIRED