STATE OF MONTANA

DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION

1424 9TH AVENUE P.O.BOX 201601 HELENA, MONTANA 59620-1601

GENERAL ABSTRACT

Version: 1 ORIGINAL RIGHT Version Status: ACTIVEOwners:BIG SKY COUNTY WATER & SEWER DIST #363 % RON EDWARDS PO BOX 160670 BIG SKY, MT 59716-0670Priority Date:APRIL 25, 2002 at 11:58 A.M.Enforceable Priority Date:APRIL 25, 2002 at 11:58 A.M.Purpose (use):COMMERCIAL Maximum Flow Rate:Maximum Flow Rate:300.00 GPMMaximum Acres:36.50Source Name:GROUNDWATER BIOUNDWATERPoint of Diversion and Means of Diversion:MurphiceIDGovt Lot NWNENEYung Rge 30Period of Diversion:JANUARY 1 TO DECEMBER 31 Diversion Means:Well Depth:280.00 FEET Static Water Level: 40.00 FEET
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Enforceable Priority Date: APRIL 25, 2002 at 11:58 A.M. Purpose (use): COMMERCIAL Maximum Flow Rate: 300.00 GPM Maximum Volume: 241.84 AC-FT Maximum Acres: 36.50 Source Name: GROUNDWATER Source Type: GROUNDWATER Point of Diversion and Means of Diversion: ID Govt Lot Qtr Sec Sec Twp Rge County 1 NWNENE 30 6S 3E MADISON Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: WELL Well Depth: 280.00 FEET Static Water Level: 40.00 FEET
Purpose (use):COMMERCIALMaximum Flow Rate:300.00 GPMMaximum Volume:241.84 AC-FTMaximum Acres:36.50Source Name:GROUNDWATERSource Type:GROUNDWATERPoint of Diversion and Wans of Diversion:IDGovt LotQtr SecSecTwpRgeCounty1Source Type:NWNENE306S3EMADISONPeriod of Diversion:JANUARY 1 TO DECEMBER 31Diversion Means:WELLWell Depth:280.00 FEETStatic Water Level:40.00 FEET
Maximum Flow Rate: 300.00 GPM Maximum Volume: 241.84 AC-FT Maximum Acres: 36.50 Source Name: GROUNDWATER Source Type: GROUNDWATER Point of Diversion and Means of Diversion: 1 Govt Lot Qtr Sec Sec 1 Rge County 1 NWNENE 30 6S 32 MADISON Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: WELL Well Depth: 280.00 FEET Static Water Level: 40.00 FEET
Maximum Volume: 241.84 AC-FT Maximum Acres: 36.50 Source Name: GROUNDWATER Source Type: GROUNDWATER Point of Diversion and Weans of Diversion: Image: County of the sec of the s
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Source Type: GROUNDWATER Point of Diversion and Means of Diversion: Qtr Sec Sec Twp Rge County 1 Govt Lot Qtr Sec Sec Twp Rge County 1 NWNENE 30 6S 3E MADISON Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: WELL Well Depth: 280.00 FEET Static Water Level: 40.00 FEET
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IDGovt LotQtr SecSecTwpRgeCounty1NWNENE306S3EMADISONPeriod of Diversion: JANUARY 1 TO DECEMBER 31Diversion Means:WELLWell Depth:280.00 FEETStatic Water Level:40.00 FEET
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Diversion Means:WELLWell Depth:280.00 FEETStatic Water Level:40.00 FEET
Casing Diameter: 12.00 INCHES
Reservoir: OFF STREAM
Govt LotQtr SecSecTwpRgeCountySESWNE316S3EMADISON
Current Capacity: 1.84 ACRE-FEET
Purpose (Use): COMMERCIAL
Volume: 241.84 AC-FT
Period of Use: JANUARY 1 to DECEMBER 31
Place of Use:
IDAcresGovt LotQtr SecSecTwpRgeCounty167S3EMADISON
2 S2SWSW 31 6S 3E MADISON
3 W2 5 7S 3E MADISON
3 W2 5 7S 3E MADISON 4 S2SE 5 7S 3E MADISON
3 W2 5 7S 3E MADISON 4 S2SE 5 7S 3E MADISON 5 N2 8 7S 3E MADISON
3 W2 5 7S 3E MADISON 4 S2SE 5 7S 3E MADISON 5 N2 8 7S 3E MADISON 6 1 7S 2E MADISON
3 W2 5 7S 3E MADISON 4 S2SE 5 7S 3E MADISON 5 N2 8 7S 3E MADISON
3 W2 5 7S 3E MADISON 4 S2SE 5 7S 3E MADISON 5 N2 8 7S 3E MADISON 6 1 7S 2E MADISON 7 S2 36 6S 2E MADISON
3 W2 5 7S 3E MADISON 4 S2SE 5 7S 3E MADISON 5 N2 8 7S 3E MADISON 6 1 7S 2E MADISON 7 S2 36 6S 2E MADISON 8 S2 31 6S 3E MADISON 9 NE 31 6S 3E MADISON 10 2 7S 2E MADISON
3 W2 5 7S 3E MADISON 4 S2SE 5 7S 3E MADISON 5 N2 8 7S 3E MADISON 6 1 7S 2E MADISON 7 S2 36 6S 2E MADISON 8 S2 31 6S 3E MADISON 9 NE 31 6S 3E MADISON 10 2 7S 2E MADISON 11 19 6S 3E MADISON
3 W2 5 7S 3E MADISON 4 S2SE 5 7S 3E MADISON 5 N2 8 7S 3E MADISON 6 1 7S 2E MADISON 7 S2 36 6S 2E MADISON 8 S2 31 6S 3E MADISON 9 NE 31 6S 3E MADISON 10 2 7S 2E MADISON 11 19 6S 3E MADISON 12 30 6S 3E MADISON
3 W2 5 7S 3E MADISON 4 S2SE 5 7S 3E MADISON 5 N2 8 7S 3E MADISON 6 1 7S 2E MADISON 7 S2 36 6S 2E MADISON 8 S2 31 6S 3E MADISON 9 NE 31 6S 3E MADISON 10 2 7S 2E MADISON 11 19 6S 3E MADISON

Remarks:

ASSOCIATED RIGHT

THIS WATER RIGHT WILL BE ASSOCIATED WITH THE FOLLOWING WATER RIGHTS VIA A MANIFOLD SYSTEM, 41H-17415. 41H-61672, 41H-100737, 41H-122636.

WATER MEASUREMENT-WATER USE MEASURING DEVICE

THE APPROPRIATOR SHALL INSTALL A DEPARTMENT APPROVED WATER USE MEASURING DEVICE AT A POINT 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 YEARLY 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.