DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION 1424 9TH AVENUE P.O.BOX 201601 HELENA, MONTANA 59620-1601

GENERAL ABSTRACT

Water Right Number:

76M 111229-00 STATEMENT OF CLAIM

Version: 2 - CHANGE AUTHORIZATION

Version Status: ACTIVE

Owners:

KAREN M ROSE PO BOX 460258 HUSON, MT 59846-0258

COLLIN D ROSE PO BOX 460258 HUSON, MT 59846-0258

JOHN R WILSON PO BOX 460318 HUSON, MT 59846-0318

IVIE L WILSON PO BOX 460318 HUSON, MT 59846-0318

CLIFF MOBLEY 17777 TALL TIMBER RD HUSON, MT 59846

LYNDA MOBLEY 17777 TALL TIMBER RD HUSON, MT 59846

Priority Date:

OCTOBER 17, 1901

Enforceable Priority Date: OCTOBER 17, 1901

Purpose (use);

IRRIGATION

Irrigation Type:

SPRINKLER/FLOOD

Maximum Flow Rate:

1.00 CFS

Maximum Volume:

Climatic Area: 3 - MODERATE

Maximum Acres:

187.00

Source Name:

SIXMILE CREEK

Source Type:

SURFACE WATER

Point of Diversion and Means of Diversion:

 \mathbf{m}

Govt Lot

Qtr Sec

Twp Rge County

SESENW 15N 21W MISSOULA

Period of Diversion: APRIL 1 TO NOVEMBER 4

Diversion Means: HEADGATE

Period of Use:

APRIL 1 to NOVEMBER 4

Place of Use:

ID	Acres	Govt Lot	Otr Sec	Sec	Twp	Ree	County
1	153.00	State Surface	F2	24	-	_	MISSOULA
2	14.00		N2N2NF	25	11-12-53		MISSOULA
3	20.00		NWSE	24	15 P.		MISSOULA
Total:	187.00		(2000) 2000	0000000			MIGGOODEA

Geocodes/Valid:

04-2427-24-1-01-02-0000 - Y 04-2427-24-1-01-06-0000 - Y

04-2427-24-1-01-04-0000 - Y

04-2427-24-4-01-01-0000 - Y

04-2427-24-1-01-08-0000 - Y

04-2427-24-4-01-03-0000 - Y

04-2427-24-4-01-02-0000 - Y

04-2427-24-4-01-05-0000 - Y

04-2427-24-4-01-04-0000 - Y 04-2427-25-1-01-04-0000 - Y

Remarks:

OWNERSHIP UPDATE RECEIVED

OWNERSHIP UPDATE TYPE 608 # 34496 RECEIVED 03/29/2006. OWNERSHIP UPDATE TYPE 608 # 41574 RECEIVED 09/14/2006. Remarks:

OWNERSHIP UPDATE TYPE 608 # 50622 RECEIVED 10/23/2007

Page 1 of 4 NEW STORAGE Ownership Update ID#: 70533

STATE OF MONTANA

DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION

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

ACKNOWLEDGEMENT OF WATER RIGHT OWNERSHIP UPDATE

WE HAVE RECEIVED A WATER RIGHT OWNERSHIP UPDATE IN WHICH YOU WERE NAMED AS A PARTY. THE RECORDS MAINTAINED BY THE WATER RIGHTS BUREAU HAVE BEEN CHANGED TO REFLECT THE NEW OWNERSHIP ACCORDING TO THE WATER RIGHT OWNERSHIP UPDATE. THE ABSTRACT BELOW SHOWS THE CURRENT WATER RIGHT INFORMATION. BOTH BUYER AND SELLER HAVE BEEN SENT THIS ACKNOWLEDGEMENT. IF YOU HAVE FURTHER QUESTIONS, PLEASE CONTACT YOUR LOCAL WATER RESOURCES REGIONAL OFFICE.

MISSOULA REGIONAL OFFICE 406-721-4284

Water Right Number:

76M 110832 00 GROUND WATER CERTIFICATE

Version: 1 -- ORIGINAL RIGHT

Version Status: ACTIVE

Owners:

CLIFF MOBLEY

17777 TALL TIMBER RD HUSON, MT 59846

LYNDA MOBLEY

17777 TALL TIMBER RD HUSON, MT 59846

Priority Date:

MAY 16, 2000 at 01:27 P.M.

Enforceable Priority Date: MAY 16, 2000 at 01:27 P.M.

Purpose (use):

STOCK

Maximum Flow Rate:

Maximum Volume:

0.85 AC-FT

Source Name:

GROUNDWATER

Source type:

GROUNDWATER

Point of Diversion and Means of Diversion:

 \mathbf{m} 1

Govt Lot

Qtr Sec SESWNE

Sec 24

Twp 15N

County

MISSOULA

Period of Diversion: JANUARY 1 TO DECEMBER 31

Diversion Means: PIT

Reservoir:

OFF STREAM

Govt Lot

Qtr Sec

County

SESWNE

MISSOULA

Surface Area:

0.75 ACRES

Current Capacity: 5.00 ACRE-FEET

Purpose (Use):

STOCK

Ownership Update Type: 608

Page 3 of 4 **NEW STORAGE** Ownership Update ID#: 70533

STATE OF MONTANA

DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION

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

ACKNOWLEDGEMENT OF WATER RIGHT OWNERSHIP UPDATE

WE HAVE RECEIVED A WATER RIGHT OWNERSHIP UPDATE IN WHICH YOU WERE NAMED AS A PARTY THE RECORDS MAINTAINED BY THE WATER RIGHTS BUREAU HAVE BEEN CHANGED TO REFLECT THE NEW OWNERSHIP ACCORDING TO THE WATER RIGHT OWNERSHIP UPDATE. THE ABSTRACT BELOW SHOWS THE CURRENT WATER RIGHT INFORMATION. BOTH BUYER AND SELLER HAVE BEEN SENT THIS ACKNOWLEDGEMENT. IF YOU HAVE FURTHER QUESTIONS, PLEASE CONTACT YOUR LOCAL WATER RESOURCES REGIONAL OFFICE.

MISSOULA REGIONAL OFFICE 406-721-4284

Water Right Number:

76M 110839 00 STOCKWATER PERMIT

Version: 1 -- ORIGINAL RIGHT

Version Status: ACTIVE

Owners:

CLIFF MOBLEY

17777 TALL TIMBER RD HUSON, MT 59846

LYNDA MOBLEY

17777 TALL TIMBER RD

HUSON, MT 59846

Priority Date:

MAY 16, 2000 at 01:27 P.M.

Enforceable Priority Date: MAY 16, 2000 at 01:27 P.M.

Purpose (use):

OTHER PURPOSE

Maximum Volume:

5.00 AC-FT

Source Name:

SURFACE WATER

Source type:

SURFACE WATER

Point of Diversion and Means of Diversion:

ID 1

Govt Lot

Qtr Sec

SESWNE

Sec

Twp 15N Rge

County MISSOULA

Period of Diversion: JANUARY 1 TO DECEMBER 31

Diversion Means: PIT

Reservoir:

ON STREAM

Govt Lot

Qtr Sec Sec SESWNE

Twp 15N

County MISSOULA

Surface Area:

0.75 ACRES

Current Capacity: 5.00 ACRE-FEET

Purpose (Use):

OTHER PURPOSE

Volume:

5.00 AC-FT

April 22, 2010

76M 110832 00

Ownership Update Type: 608

Page 2 of 4 NEW STORAGE Ownership Update ID#: 70533

Volume:

0.85 AC-FT

Period of Use:

JANUARY 1 to DECEMBER 31

Place of Use:

ID

Acres Govt Lot

Qtr Sec SESWNE Sec 24 Twp 15N Rge County
22W MISSOULA

Remarks:

ASSOCIATED RIGHT

ASSOCIATED WITH 76M-P110839. THEY SHARE A COMMON PLACE OF STORAGE.

IMPORTANT INFORMATION

VOLUME FOR RESERVOIR IS 2 ACFT/YR

OWNERSHIP UPDATE RECEIVED

OWNERSHIP UPDATE TYPE 608 # 70533 RECEIVED 04/05/2010.

DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION

1424 9TH AVENUE P.O.BOX 201601 HELINA, MONTANA 59620 1001

GENERAL ABSTRACT

Water Right Number:

76M 111228-00 STATEMENT OF CLAIM

Version: 2 -- CHANGE AUTHORIZATION

Version Status: ACTIVE

Owners:

KAREN M ROSE PO BOX 460258

HUSON, MT 59846-0258

COLLIN D ROSE PO BOX 460258 HUSON, MT 59846-0258

JOHN R WILSON 17678 CONNIPTION RD PO BOX 460318 HUSON, MT 59846

IVIE L WILSON 17678 CONNIPTION RD PO BOX 460318 HUSON, MT 59846

CLIFF MOBLEY 17777 TALL TIMBER RD HUSON, MT 59846

LYNDA MOBLEY 5647 GEORGE DEEN RD

BROXTON, GA 31519 JULY 15, 1897

Enforceable Priority Date: JULY 15, 1897

Purpose (use):

Priority Date:

IRRIGATION

Irrigation Type: SPRINKLER/FLOOD 1122 Jem = 187 AC =

Maximum Flow Rate: 2.50 CFS Maximum Volume:

Maximum Acres:

Climatic Area: 3 - MODERATE

Source Name:

187.00

Source Type:

SIXMILE CREEK SURFACE WATER

Point of Diversion and Means of Diversion;

ID.

Govt Lot

Otr See Sec SESENW

Two Rge County 15V 21W MISSOULA

Period of Diversion: APRIL 1 TO NOVEMBER 4

Diversion Means: HEADGATE

Period of Use:

APRIL 1 to NOVEMBER 4

Place of Use:

ID Acres Govt Lot Otr Sec Sec Twp Rge County 153.00 E2 24 15N 22W MISSOULA 2 14.00 N2NE 25 15W 22W MISSOULA 3 20.00 NWSE 15N 22W MISSOULA Total: 187,00

Geocodes/Valid:

-- NO VALID GEOCODES --

Remarks:

OWNERSHIP UPDATE RECEIVED

OWNERSHIP UPDATE TYPE 608 # 34496 RECEIVED 03/292006. OWNERSHIP UPDATE TYPE 608 # 41574 RECEIVED 09/14/2006. OWNERSHIP UPDATE TYPE 608 # 50622 RECEIVED 10/23/2007.

97 Acres Mobley = 582 9+~ 20 Acres Wilson = 120 9Pm

DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION

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

GENERAL ABSTRACT

Water Right Number:

76M 110832-00 GROUND WATER CERTIFICATE

Version: 1 -- ORIGINAL RIGHT Version Status: ACTIVE

Owners:

JILL J HURD PO BOX 460328

17777 TALL TIMBER RD HUSON, MT 59846-0328

JOHN D HURD PO BOX 460328

17777 TALL TIMBER RD HUSON, MT 59846-0328

Priority Date:

MAY 16, 2000 at 01:27 P.M.

Enforceable Priority Date: MAY 16, 2000 at 01:27 P.M.

Purpose (use):

STOCK

Maximum Flow Rate: Maximum Volume:

Source Name:

0.85 AC-FT

GROUNDWATER

GROUNDWATER

Source Type: Point of Diversion and Means of Diversion:

ID

Govt Lot

Qtr Sec SESWNE

SESWNE

Twp 24

Rge County

15N 22W MISSOULA

Period of Diversion: JANUARY 1 TO DECEMBER 31

Diversion Means: PIT

Reservoir:

OFF STREAM

Govt Lot

Qtr Sec Sec 24

Twp Rge County 15N

22W MISSOULA

Surface Area:

0.75 ACRES

Current Capacity: 5.00 ACRE-FEET

Purpose (Use):

STOCK

Volume:

0.85 AC-FT

Period of Use:

JANUARY 1 to DECEMBER 31

Place of Use:

ID

Acres Govt Lot

Qtr Sec Sec 24

Twp Rge County

SESWNE

15N 22W MISSOULA

Geocodes/Valid:

04242724101020000 - Y

Remarks:

THE WATER RIGHTS FOLLOWING THIS STATEMENT ARE ASSOCIATED WHICH MEANS THE RIGHTS SHARE THE SAME RESERVOIR.

110832-00

110839-00

ASSOCIATED RIGHT

ASSOCIATED WITH 76M-P110839, THEY SHARE A COMMON PLACE OF STORAGE.

IMPORTANT INFORMATION

VOLUME FOR RESERVOIR IS 2 ACFT/YR

DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION

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

GENERAL ABSTRACT

Water Right Number:

76M 110839-00 STOCKWATER PERMIT

Version Status: ACTIVE

Version: 1 -- ORIGINAL RIGHT

Owners:

JILL J HURD PO BOX 460328

17777 TALL TIMBER RD HUSON, MT 59846-0328

JOHN D HURD PO BOX 460328 17777 TALL TIMBER RD HUSON, MT 59846-0328

Priority Date:

PONP

MAY 16, 2000 at 01:27 P.M.

Enforceable Priority Date: MAY 16, 2000 at 01:27 P.M.

Purpose (use):

OTHER PURPOSE

Maximum Flow Rate:

Maximum Volume:

5.00 AC-FT

Source Name:

SURFACE WATER

Source Type:

SURFACE WATER

Point of Diversion and Means of Diversion:

ID

Govt Lot

Qtr Sec Sec SESWNE

24

Twp Rge County 15N 22W MISSOULA

Period of Diversion: JANUARY 1 TO DECEMBER 31

Diversion Means: PIT

Reservoir:

ON STREAM

Govt Lot

Otr Sec Sec SESWNE 24

Twp

Rge County 15N 22W MISSOULA

Surface Area:

0.75 ACRES

Current Capacity; 5.00 ACRE-FEET

Purpose (Use):

OTHER PURPOSE

Volume:

5.00 AC-FT

Period of Use:

JANUARY 1 to DECEMBER 31

Place of Use:

ID 1

Govt Lot

Qtr Sec Sec SESWNE

Twp Rge County 15N

22W MISSOULA

Geocodes/Valid:

04242724101020000 - Y

Remarks:

THE WATER RIGHTS FOLLOWING THIS STATEMENT ARE ASSOCIATED WHICH MEANS THE RIGHTS SHARE THE SAME RESERVOIR.

110832-00

110839-00

ASSOCIATED RIGHT

ASSOCIATED WITH 76M-C110832. THEY SHARE A COMMON PLACE OF STORAGE.

Montana Bureau of Mines and Geology **Ground-Water Information Center Site Report** HURD JOHN & JILL

Plot this site on a topographic map

Location Information

GWIC Id: 154108

Location (TRS): 15N 22W 25 ADB

County (MT): MISSOULA

DNRC Water Right:

PWS Id:

Block:

Lot:

Addition:

Source of Data: LOG

Latitude (dd): 47.0331

Longitude (dd): -114.3172

Geomethod: TRS-SEC

Datum: NAD27

Altitude (feet):

Certificate of

Survey:

Type of Site: WELL

Well Construction and Performance Data

Total Depth (ft): 108.00

Static Water Level (ft): 14.00

Pumping Water Level (ft): 25.00

Yield (gpm): 50.00

Test Type: AIR

Test Duration: 2.00

Drill Stem Setting (ft):

Recovery Water Level (ft):

Recovery Time (hrs):

Well Notes:

How Drilled: CABLE

Driller's Name: CKC

Driller License: WWC185

Completion Date (m/d/y): 8/17/1995

Special Conditions:

Is Well Flowing?:

Shut-In Pressure:

Geology/Aquifer: 112ALVM

Well/Water Use: DOMESTIC

Wall

Hole Diameter Information

Casing Information¹

No Hole Diameter Records currently in GWIC.

From To Dia Thickness Rating Joint Type -4.0 108.0 6.0

Pressure

STEEL

Annular Seal Information From To Description

0.0 18.0 BENTONITE

Completion Information¹

Size of

From To Dia Openings Openings Description

108.0 108.0 6.0

OPEN BOTTOM *

Lithology Information

F	rom	To	Description
	0.0	8.0 TO	
	8.0	38.0 SAN	ID
:	38.0	75.0 HEA	VY GRAVEL & CLAY

2 CURRENT MAILING ADDRESS P.O. Box 460328 Huson, Montana 59846	h) Recovery simes 1 nrs. 14 ft. at 1 hrs. after pumping shapped. Wells intended to yield 100 gpm or more shall be tested for a period of 8 hours or more. The test shall follow the development of the well, and shall be conducted configurately at a constant displacement without and shall be			
Huson, Montana 59846 3. WELLLOCATION NW W SE W NE W Section 25 Township 15N N/S Range 22W E/W Count Missoul	tended appropriation. In addition to the above information, water level dat shalf be collected and recorded on the Department's "Aquifer Test Data form.			
Govn't Lot or Lot Block	NOTE: All walls shall be equipped with an access port 1/2 inch minimum o a pressure gauge that will indicate the shut-in pressure of a flowing well. Removable caps are socieptable as access ports. 11. WAS WELL PLUGGED OR ADANDONED? Yes X No If yes, how?			
Tract Number				
Other D specify	12. WELL LOG Dopin (it.) From So Formation			
5. TYPE OF WORK: New well XI Method: Dan II Rored II				
New well 20 Method: Dug Bored Cable 20 Driven Cable 20 Driven	0 8 Topsoil			
Reconditioned D Rotary D Jetted D	8 38 Sand			
The state of the s	38 75 Heavy gravelt and clay			
6. DIMENSIONS: Diameter of Hole Dia. 6 In. from 0 ft. to 108 ft.	75 95 Fine sand and water 95 105 Weavy gravel, clay and			
Diain, fromft, toft.	Bend			
Diain. fromft. toft	105 108 Sand. gravel and water			
7. CONSTRUCTION DETAILS: Casing; Steel Dia 6" from +4 1t to 108 ft.				
Threeded CL 181-tond V Dis fromft toft.				
Type A-53B Wall Thickness . 250				
Casing; Plastic Dia. from ft. to #				
Weight Dia from ft to ft.				
PERFORATIONS: Yes No.10				
Type of perforator used				
or periorationsin. byin.				
perforations fromtt. tott.				
perforations fromft, toft,				
SCREENS: Yes C No 19 Manufacturer's Name				
TVDE Model No.				
Dia ft. to ft.				
DieStot aizefromft. toft.				
GRAVEL PACKED: Yes D No.10 Size of gravel				
Ti.	147			
GROUTED: To what depth? 18 ft. Material used in grouting bentonite				
No. of the contract of the con				
8. WELLHEAD COMPLETION: Pitiess Adapter \$2 Yes No				
9. PUMP (if installed)				
Manufacturer's name				
Type Model No HP.	13. DATE COMPLETED AUGUST 17. 1995			
D. WELL YEST DATA	13. DATE COMPLETED August 17, 1995 14. DRILLERCONTRACTOR'S CERTIFICATION This well was drilled under my jurisdiction and this report is true to the best of my knowledge. August 20, 1995 Date Firm No.72			
The information requested in this section is required for all wells. All depth measurements shall be from the top of the well casing. All wells under 100 gpm must be tested for a minimum of one hour and provide the following information: a) Air XX Pump Bailer b) Static water level immediately before testing 14 ft. If flowing; closed in pressure psi, gpm. Flow controlled by: valve, reducers,				
CHARLES CONTRACTOR	10475 Hiway 10 No., Missoula, MT 59802			
d) The pumping rate: 50+ com.	Address MINESOULE, MT 59802			
e) Pumping water level <u><>> ft. al</u> <u>Z</u> hrs. after pumping began.	Charles FHolleute 185			
MONTANA DEPARTMENT OF NATURAL RESOURCE	Cupression Literature No.			