**Owners:** 

#### 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: 76M 11375-00 PROVISIONAL PERMIT

Version: 1 -- ORIGINAL RIGHT

Version Status: ACTIVE

LEIF B ERICKSON 2028 WINDEMERE COURT MISSOULA, MT 59804-0000

CAROLE I ERICKSON 108 BEN HOGAN DR MISSOULA, MT 59803

D FLYNN SHERICK 11075 WINDMERE MISSOULA, MT 59804

SUZANNE R SHERICK 11075 WINDMERE MISSOULA, MT 59804

KAREN S TAYLOR 11060 WINDMERE DR MISSOULA, MT 59804

SELLENS, JOHN W REVOCABLE TRUST \*\*\*DECEASED\*\*\* % CARRIE LEHR 2195 BIG FLAT RD 2195 BIG FLAT RD MISSOULA, MT 59804

TROY R SHAW 11245 WINDEMERE DR MISSOULA, MT 59804

ERIN SHAW 11245 WINDEMERE DR MISSOULA, MT 59804

ROSS D TILLMAN 2503 WINDEMERE LN MISSOULA, MT 59804

MARTA R PIERPOINT 2503 WINDEMERE LN MISSOULA, MT 59804

MCDONALD, TRACY L. P. REVOCABLE TRUST %MCDONALD TRACY LP TRUSTEE 11483 WNDEMERE DR MISSOULA, MT 59804

DAMIAN R KHOURY 11878 WINDEMERE DR MISSOULA, MT 59804-9267

JANELE K SULLIVAN 11935 VIRGINIA LN MISSOULA, MT 59804

JENIFER E BROWN 11935 VIRGINIA LN MISSOULA, MT 59804

DAVID C MAURER 1930 WINDERMERE COURT MISSOULA, MT 59804

JANICE M MAURER 1930 WINDERMERE COURT MISSOULA, MT 59804

GERALD H SIEMENS 5110 CLEAR VIEW WAY MISSOULA, MT 59803

	ALEXIS M GAVRISHEFF 1950 BIG FLAT RD MISSOULA, MT 59804
	SUGENE_GAVRISHEFF 1950 BIG FLAT RD MISSOULA, MT 59804
	PENELOPE A ONCKEN 2325 BIG FLAT RD MISSOULA, MT 59804
	ROBERT B BEATY 1995 BIG FLAT RD MISSOULA, MT 59804-9403
	JANNA T GREENWELL 11225 LINDEMERE DR MISSOULA, MT 59804
	JOSHUA LEHMAN 4242 NORTH AVE W MISSOULA, MT 59804-5038
	KIRSTEN LEHMAN 4242 NORTH AVE W
	MISSOULA, MT 59804-5038 TRANSFER PROCESSED TO ADD OWNERS ONLY. INDIVIDUAL PORTIONS WILL BE RECORDED AFTER PERMIT VERIFICATION.
Priority Date:	FEBRUARY 16, 1977 at 01:15 P.M.
-	iority Date: FEBRUARY 16, 1977 at 01:15 P.M.
Purpose (use):	IRRIGATION
Maximum Flow Rate:	
Maximum Volume:	562.00 AC-FT
Maximum Acres:	249.70
Source Name:	CLARK FORK RIVER
Source Type:	SURFACE WATER
Point of Diversion and	
<u>ID</u> 1	d Means of Diversion: <u>Govt Lot</u> <u>Qtr Sec</u> <u>Twp</u> <u>Rge</u> <u>County</u> SESWSE 8 13N 20W MISSOULA
<u>ID</u> 1 Period of Diver	d Means of Diversion: <u>Govt Lot</u> <u>Qtr Sec</u> <u>Twp</u> <u>Rge</u> <u>County</u> SESWSE 8 13N 20W MISSOULA sion: APRIL 15 TO OCTOBER 15
<u>ID</u> 1	d Means of Diversion: <u>Govt Lot</u> <u>Qtr Sec</u> <u>Twp</u> <u>Rge</u> <u>County</u> SESWSE 8 13N 20W MISSOULA sion: APRIL 15 TO OCTOBER 15
1D 1 Period of Diver Diversion Mean Pump Size: Purpose (Use): Irrigation Type	d Means of Diversion: <u>Govt Lot</u> <u>Qtr Sec</u> <u>Sec</u> <u>Twp</u> <u>Rge</u> <u>County</u> SESWSE 8 13N 20W MISSOULA sion: APRIL 15 TO OCTOBER 15 ns: PUMP 40.00 HP IRRIGATION : SPRINKLER
1D 1 Period of Diver Diversion Mear Pump Size: Purpose (Use):	d Means of Diversion: <u>Govt Lot</u> <u>Qtr Sec</u> Sec <u>Twp</u> <u>Rge</u> <u>County</u> SESWSE 8 13N 20W MISSOULA sion: APRIL 15 TO OCTOBER 15 ns: PUMP 40.00 HP IRRIGATION : SPRINKLER 562.00 AC-FT
1D 1 Period of Diver Diversion Mean Pump Size: Purpose (Use): Irrigation Type Volume: Period of Use:	d Means of Diversion: <u>Govt Lot</u> <u>Qtr Sec</u> <u>Sec</u> <u>Twp</u> <u>Rge</u> <u>County</u> SESWSE 8 13N 20W MISSOULA sion: APRIL 15 TO OCTOBER 15 ns: PUMP 40.00 HP IRRIGATION : SPRINKLER
1D 1 Period of Diver Diversion Mean Pump Size: Purpose (Use): Irrigation Type Volume:	d Means of Diversion: <u>Govt Lot</u> <u>Qtr Sec</u> <u>Sec</u> <u>Twp</u> <u>Rge</u> <u>County</u> SESWSE 8 13N 20W MISSOULA sion: APRIL 15 TO OCTOBER 15 ns: PUMP 40.00 HP IRRIGATION : SPRINKLER 562.00 AC-FT APRIL 15 to OCTOBER 15
ID         1         Period of Diver         Diversion Mean         Pump Size:         Pump Size:         Purpose (Use):         Irrigation Type         Volume:         Period of Use:         Place of Use:         ID       Acr         1       34.9	Govt Lot       Qtr Sec SESWSE       Sec 8       Twp 13N       Rge 20W       County MISSOULA         sion: APRIL 15 TO OCTOBER 15 ns:       PUMP 40.00 HP       IRRIGATION         iRRIGATION       SPRINKLER 562.00 AC-FT APRIL 15 to OCTOBER 15         res       Govt Lot       Qtr Sec SE       Sec 7       Twp 13N       Rge 20W       County MISSOULA
ID         1         Period of Diver         Diversion Mean         Pump Size:         Purpose (Use):         Irrigation Type         Volume:         Period of Use:         Place of Use:         ID         1         34.5         2	d Means of Diversion: $\underline{Govt Lot}$ $\underline{Qtr Sec}$ $\underline{Sec}$ $\underline{Twp}$ $\underline{Rge}$ $\underline{County}$ SESWSE813N20WMISSOULAsion: APRIL 15 TO OCTOBER 15ns:PUMP40.00 HPIRRIGATION:SPRINKLER562.00 AC-FTAPRIL 15 to OCTOBER 15resGovt Lot $\underline{Qtr Sec}$ $\underline{Sec}$ $\underline{Twp}$ $\underline{Rge}$ $\underline{County}$ 90 $\underline{SE}$ 713N20WMISSOULA40SW813N20WMISSOULA
ID         1         Period of Diver         Diversion Mean         Pump Size:         Pump Size:         Purpose (Use):         Irrigation Type         Volume:         Period of Use:         Place of Use:         ID       Acr         1       34.9	d Means of Diversion: $\underline{Govt Lot}$ $\underline{Qtr Sec}$ $\underline{Sec}$ $\underline{Twp}$ $\underline{Rge}$ $\underline{County}$ SESWSE813N20WMISSOULAsion: APRIL 15 TO OCTOBER 15ns:PUMP40.00 HPIRRIGATION::SPRINKLER562.00 AC-FTAPRIL 15 to OCTOBER 15resGovt LotQtr SecSE713N20WMISSOULA30SE813N20WMISSOULA
ID         1         Period of Diver         Diversion Mean         Pump Size:         Purpose (Use):         Irrigation Type         Volume:         Period of Use:         Place of Use:         ID         1         3         3         4         5	d Means of Diversion: $\underline{\operatorname{Covt Lot}}$ $\underline{\operatorname{Qtr Sec}}$ $\underline{\operatorname{Sec}}$ $\underline{\operatorname{Twp}}$ $\underline{\operatorname{Rge}}$ $\underline{\operatorname{County}}$ SESWSE813N20WMISSOULAsion: APRIL 15 TO OCTOBER 15ns:PUMP40.00 HP40.00 HP:IRRIGATION:SPRINKLER562.00 AC-FTAPRIL 15 to OCTOBER 15:SE? $\underline{\operatorname{Out Lot}}$ ? $\underline{\operatorname{Qtr Sec}}$ SE?: $\underline{\operatorname{SPRINKLER}}$ :SE?13N20WMISSOULA:SW:8:::
ID         1         Period of Diver         Diversion Mean         Pump Size:         Pumpose (Use):         Irrigation Type         Volume:         Period of Use:         Place of Use:         ID         Acr         1       34.9         2       93.4         3       17.3         4       32.7         5       57.3         6       14.3	d Means of Diversion: $\underline{\operatorname{Govt Lot}}$ $\underline{\operatorname{Qtr Sec}}$ $\underline{\operatorname{Sec}}$ $\underline{\operatorname{Twp}}$ $\underline{\operatorname{Rge}}$ $\underline{\operatorname{County}}$ sion: APRIL 15 TO OCTOBER 15is:PUMP40.00 HP40.00 HP::SPRINKLER562.00 AC-FTAPRIL 15 to OCTOBER 15::: </th
ID 1Period of Diver Diversion Mean Pump Size:Purpose (Use): Irrigation Type Volume: Period of Use:Place of Use:ID 1Acr 1313313131313131313133343555614.3Total:249.	Image: Heat of Diversion: $\underline{\operatorname{Qtr Sec}}$ $\underline{\operatorname{Sec}}$ $\underline{\operatorname{Twp}}$ $\underline{\operatorname{Rge}}$ $\underline{\operatorname{County}}$ Sion: APRIL 15 TO OCTOBER 15Ision: APRIL 15 TO OCTOBER 15Is:PUMP40.00 HP40.00 HPSPRINKLER562.00 AC-FTAPRIL 15 to OCTOBER 15Image: Heat of the term of the term of term
ID         1         Period of Diver         Diversion Mean         Pump Size:         Pumpose (Use):         Irrigation Type         Volume:         Period of Use:         Place of Use:         ID         Acr         1       34.9         2       93.4         3       17.3         4       32.7         5       57.3         6       14.3	d Weans of Diversion: $\underline{Govt Lot}$ $\underline{Qtr Sec}$ $\underline{Sec}$ $\underline{Twp}$ $\underline{Rge}$ $\underline{County}$ sion: APRIL 15 TO OCTOBER 15sis:PUMP $40.00$ HP40.00 HP40.00 HP40.00 HP40.00 HP40.00 AC-FTAPRIL 15 to OCTOBER 15SPENNKLER562.00 AC-FTAPRIL 15 to OCTOBER 154090SE713N20WMISSOULA30SE813N20WMISSOULA30SE813N20WMISSOULA30SE813N20WMISSOULA30NE1713N20WMISSOULA30NW1713N20WMISSOULA30NW1713N20WMISSOULA30NW1713N20WMISSOULA30NW1713N20WMISSOULA30NW1713N20WMISSOULA30NW13N20WMISSOULA3030303030 </th
ID 1Period of Diver Diversion Mean Pump Size:Purpose (Use): Irrigation Type Volume: Period of Use:Place of Use:ID 1Acr 1313313131313131313133343555614.3Total:249.	<b>Means of Diversion:</b> $\underline{\operatorname{Govt Lot}}$ $\underline{\operatorname{Qtr Sec}}$ $\underline{\operatorname{Sec}}$ $\underline{\operatorname{Twp}}$ $\underline{\operatorname{Rge}}$ $\underline{\operatorname{County}}$ sion: APRIL 15 TO OCTOBER 15is:PUMP40.00 HP40.00 HP:SPRINKLER562.00 AC-FTAPRIL 15 to OCTOBER 15 <b>APRIL 15 to OCTOBER 15See</b> $\underline{\operatorname{County}}$ $\underline{\operatorname{MissoulA}}$
ID 1Period of Diver Diversion Mean Pump Size:Purpose (Use): Irrigation Type Volume: Period of Use:Place of Use:ID 1Acr 1313313131313131313133343555614.3Total:249.	d Weans of Diversion: $\underline{Govt Lot}$ $\underline{Qtr Sec}$ $\underline{Sec}$ $\underline{Twp}$ $\underline{Rge}$ $\underline{County}$ sion: APRIL 15 TO OCTOBER 15sis:PUMP $40.00$ HP40.00 HP40.00 HP40.00 HP40.00 HP40.00 AC-FTAPRIL 15 to OCTOBER 15SPENNKLER562.00 AC-FTAPRIL 15 to OCTOBER 154090SE713N20WMISSOULA30SE813N20WMISSOULA30SE813N20WMISSOULA30SE813N20WMISSOULA30NE1713N20WMISSOULA30NW1713N20WMISSOULA30NW1713N20WMISSOULA30NW1713N20WMISSOULA30NW1713N20WMISSOULA30NW1713N20WMISSOULA30NW13N20WMISSOULA3030303030 </th
ID 1Period of Diver Diversion Mean Pump Size:Purpose (Use): Irrigation Type Volume: Period of Use:Place of Use:ID 1Acr 1313313131313131313133343555614.3Total:249.	<b>Means of Diversion:</b> $\underline{\operatorname{Govt Lot}}$ $\underline{\operatorname{Qtr Sec}}$ $\underline{\operatorname{Sec}}$ $\underline{\operatorname{Twp}}$ $\underline{\operatorname{Rge}}$ $\underline{\operatorname{County}}$ sion: APRIL 15 TO OCTOBER 15is:PUMP40.00 HP40.00 HP:SPRINKLER562.00 AC-FTAPRIL 15 to OCTOBER 15 <b>APRIL 15 to OCTOBER 15See</b> $\underline{\operatorname{County}}$ $\underline{\operatorname{MissoulA}}$
ID 1Period of Diver Diversion Mean Pump Size:Purpose (Use): Irrigation Type Volume: Period of Use:Place of Use:ID 1Acr 1313313131313131313133343555614.3Total:249.	<b>Means of Diversion:</b> $\underline{Govt Lot}$ $\underline{Qtr See}$ $\underline{Sec}$ $\underline{Twp}$ $\underline{Rge}$ $\underline{County}$ sion:APRIL 15 TO OCTOBER 15is:PUMP $40.00$ HP40.00 HP:IRRIGATION:SPRINKLER562.00 AC-FTAPRIL 15 to OCTOBER 15 <b>200</b> $\underline{County}$ :MIRSOULA: $\underline{Otr See}$ :SE:: <t< th=""></t<>
ID 1Period of Diver Diversion Mean Pump Size:Purpose (Use): Irrigation Type Volume: Period of Use:Place of Use:ID 1Acr 1313313131313131313133343555614.3Total:249.	<b>Means of Diversion:</b> $\underline{Ovt Lot}$ $\underline{Otr Sec}$ $\underline{Sec}$ $\underline{Twp}$ $\underline{Rge}$ $\underline{County}$ sion:       APRIL 15 TO OCTOBER 15       SESWSE       8       13N       20W       MISSOULA         sion:       APRIL 15 TO OCTOBER 15       SESWSE       8       13N       20W       MISSOULA         sion:       APRIL 15 TO OCTOBER 15       SPRINKLER       SPRINKLER       Sec       Twp       Rge       County         APRIL 15 to OCTOBER 15       SE       7       13N       20W       MISSOULA         40       SW 8       13N       20W       MISSOULA         40       NE       17       13N       20W       MISSOULA         40       NE       18       13N       20W       MISSOULA         40       NE       18       13N       20W       MISSOULA         40       NE       18 <td< th=""></td<>
ID 1Period of Diver Diversion Mean Pump Size:Purpose (Use): Irrigation Type Volume: Period of Use:Place of Use:ID 1Acr 1313313131313131313133343555614.3Total:249.	Means of Diversion: $\underline{Ovt Lot}$ $\underline{Otr Sec}$ Sec $\underline{Twp}$ $\underline{Rge}$ $\underline{County}$ sion:       APRIL 15 TO OCTOBER 15       SESWSE       8 $13N$ $20W$ MISSOULA         sion:       APRIL 15 TO OCTOBER 15       SESWSE       8 $13N$ $20W$ MISSOULA         sion:       APRIL 15 TO OCTOBER 15       SESWSE       SE       Set       Set       Set         sion:       SPRINKLER       Sec.       Sec.       Twp       Rge       County         APRIL 15 to OCTOBER 15       Set       7       13N       20W       MISSOULA         30       Set       8       13N       20W       MISSOULA         30       Set       8       13N       20W       MISSOULA         30       NE       17       13N       20W       MISSOULA         30       NW       17       13N       20W       MISSOULA         30       NE       18       13N       20W       MISSOULA         30       NW       17       13N       20W       MISSOULA         30       NW       17       13N       20W       MISSOULA
ID 1Period of Diver Diversion Mean Pump Size:Purpose (Use): Irrigation Type Volume: Period of Use:Place of Use:ID 1Acr 1313313131313131313133343555614.3Total:249.	A Heams of Diversion:       Qtr Sec       Sec       Twp       Rgc       County         ston: APRIL 15 TO OCTOBER 15       SSOWSE       8       13N       20W       MISSOULA         ston: APRIL 15 TO OCTOBER 15       SPRINKLER       SSOR       SPRINKLER       SSOR       SSOR         ston: SPRINKLER       SSOR 0AC-FT       APRIL 15 to OCTOBER 15       SSOR       Twp       Rgc       County         MAPRIL 15 to OCTOBER 15       SE       7       13N       20W       MISSOULA         200       SE       7       13N       20W       MISSOULA         40       SE       7       13N       20W       MISSOULA         30       SE       8       13N       20W       MISSOULA         30       SE       8       13N       20W       MISSOULA         30       NE       17       13N       20W       MISSOULA         30       NE       18       13N       20W       MISSOULA         30       NE       18       13N       20W       MISSOULA         30       NW       17       13N       20W       MISSOULA         40       NE       18       13N       20W

04-2199-08-1-02-08-0000 - Y 04-2199-08-1-02-11-0000 - Y 04-2199-08-1-02-15-0000 - Y 04-2199-08-1-02-19-0000 - Y 04-2199-17-4-01-02-0000 - Y 04-2199-17-4-01-06-0000 - Y 04-2199-17-4-01-06-0000 - Y 04-2199-17-4-01-08-0000 - Y 04-2199-17-4-01-10-0000 - Y 04-2199-17-4-01-16-0000 - Y 04-2199-17-4-01-18-0000 - Y 04-2199-18-3-02-02-0000 - Y 04-2199-18-3-02-04-0000 - Y

**Remarks:** 

# OWNERSHIP UPDATE RECEIVED

NOTICE OF WATER RIGHT TRANSFER RECEIVED 02/26/89.

04-2199-08-1-02-07-0000 - Y

04-2199-08-1-02-09-0000 - Y

04-2199-08-1-02-13-0000 - Y

04-2199-08-1-02-17-0000 - Y

04-2199-17-4-01-01-0000 - Y

04-2199-17-4-01-03-0000 - Y

04-2199-17-4-01-05-0000 - Y

04-2199-17-4-01-07-0000 - Y

04-2199-17-4-01-09-0000 - Y

04-2199-17-4-01-11-0000 - Y

04-2199-17-4-01-14-0000 - Y

04-2199-17-4-01-17-0000 - Y

04-2199-17-4-01-19-0000 - Y

04-2199-18-3-02-03-0000 - Y

04-2199-18-3-02-05-0000 - Y

04-2199-18-3-02-07-0000 - Y

#### **OWNERSHIP UPDATE RECEIVED**

NOTICE OF WATER RIGHT TRANSFER RECEIVED 09/26/90.

### **OWNERSHIP UPDATE RECEIVED**

NOTICE OF WATER RIGHT TRANSFER RECEIVED 03/22/90.

#### **OWNERSHIP UPDATE RECEIVED**

NOTICE OF WATER RIGHT TRANSFER RECEIVED 09/14/95.

#### OWNERSHIP UPDATE RECEIVED

NOTICE OF WATER RIGHT TRANSFER RECEIVED 02/20/96.

#### **OWNERSHIP UPDATE RECEIVED**

NOTICE OF WATER RIGHT TRANSFER RECEIVED 12/08/97.

## OWNERSHIP UPDATE RECEIVED

NOTICE OF WATER RIGHT TRANSFER RECEIVED 12/17/97.

# **OWNERSHIP UPDATE RECEIVED**

NOTICE OF WATER RIGHT TRANSFER RECEIVED 02/05/98.

# OWNERSHIP UPDATE RECEIVED

OWNERSHIP UPDATE TYPE 608 # 25919 RECEIVED 11/04/2005. OWNERSHIP UPDATE TYPE DOR # 83639 RECEIVED 04/23/2010. OWNERSHIP UPDATE TYPE DOR # 94270 RECEIVED 07/29/2011. OWNERSHIP UPDATE TYPE DOR # 94435 RECEIVED 09/06/2011. OWNERSHIP UPDATE TYPE DOR # 106702 RECEIVED 01/14/2013. OWNERSHIP UPDATE TYPE DOR # 110941 RECEIVED 05/24/2013. OWNERSHIP UPDATE TYPE DOR # 113553 RECEIVED 06/03/2013. OWNERSHIP UPDATE TYPE DOR # 116941 RECEIVED 06/03/2013. OWNERSHIP UPDATE TYPE DOR # 116941 RECEIVED 07/26/2013. OWNERSHIP UPDATE TYPE DOR # 117255 RECEIVED 08/22/2013. OWNERSHIP UPDATE TYPE DOR # 127781 RECEIVED 08/22/2014. OWNERSHIP UPDATE TYPE DOR # 128781 RECEIVED 10/29/2014. OWNERSHIP UPDATE TYPE DOR # 132372 RECEIVED 02/20/2015. OWNERSHIP UPDATE TYPE DOR # 137003 RECEIVED 10/30/2015. OWNERSHIP UPDATE TYPE DOR # 148463 RECEIVED 09/15/2016.