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:	76H 110930-00 GROUND WATER CERTIFICATE Version: 1 ORIGINAL RIGHT
	Version Status: ACTIVE
Owners:	CATHERINE A CLARK PO BOX 976 HAMILTON, MT 59840
	RICHARD E CLARK PO BOX 976 HAMILTON, MT 59840
Priority Date:	FEBRUARY 2, 2000 at 10:23 A.M.
Enforceable Priori	ty Date: FEBRUARY 2, 2000 at 10:23 A.M.
Purpose (use):	DOMESTIC
Maximum Flow Rate:	18.00 GPM
Maximum Volume:	1.63 AC-FT
Source Name:	GROUNDWATER
Source Type:	GROUNDWATER
Point of Diversion and M	leans 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	SESW 10 6N 20W RAVALLI
Diversion Means:	
Diversion Means: Subdivision:	WELL SOUTHERN EXPOSURE SUBD TRACT/LOT: 5 BLOCK: 1
Diversion Means:	WELL SOUTHERN EXPOSURE SUBD TRACT/LOT: 5 BLOCK: 1 107.00 FEET
Diversion Means: Subdivision: Well Depth: Static Water Level Casing Diameter:	WELL SOUTHERN EXPOSURE SUBD TRACT/LOT: 5 BLOCK: 1 107.00 FEET : 78.00 FEET 6.63 INCHES
Diversion Means: Subdivision: Well Depth: Static Water Level Casing Diameter: Pump Size:	WELL SOUTHERN EXPOSURE SUBD TRACT/LOT: 5 BLOCK: 1 107.00 FEET : 78.00 FEET 6.63 INCHES 1.00 HP
Diversion Means: Subdivision: Well Depth: Static Water Level Casing Diameter:	WELL SOUTHERN EXPOSURE SUBD TRACT/LOT: 5 BLOCK: 1 107.00 FEET : 78.00 FEET 6.63 INCHES
Diversion Means: Subdivision: Well Depth: Static Water Level Casing Diameter: Pump Size:	WELL SOUTHERN EXPOSURE SUBD TRACT/LOT: 5 BLOCK: 1 107.00 FEET : 78.00 FEET 6.63 INCHES 1.00 HP
Diversion Means: Subdivision: Well Depth: Static Water Level Casing Diameter: Pump Size: Well Location:	WELL SOUTHERN EXPOSURE SUBD TRACT/LOT: 5 BLOCK: 1 107.00 FEET : 78.00 FEET 6.63 INCHES 1.00 HP 556 SALMON WAY
Diversion Means: Subdivision: Well Depth: Static Water Level Casing Diameter: Pump Size: Well Location: Purpose (Use):	WELL SOUTHERN EXPOSURE SUBD TRACT/LOT: 5 BLOCK: 1 107.00 FEET 78.00 FEET 6.63 INCHES 1.00 HP 556 SALMON WAY DOMESTIC
Diversion Means: Subdivision: Well Depth: Static Water Level Casing Diameter: Pump Size: Well Location: Purpose (Use): Households:	WELL SOUTHERN EXPOSURE SUBD TRACT/LOT: 5 BLOCK: 1 107.00 FEET 78.00 FEET 6.63 INCHES 1.00 HP 556 SALMON WAY DOMESTIC 1
Diversion Means: Subdivision: Well Depth: Static Water Level Casing Diameter: Pump Size: Well Location: Purpose (Use): Households: Volume:	WELL SOUTHERN EXPOSURE SUBD TRACT/LOT: 5 BLOCK: 1 107.00 FEET 78.00 FEET 6.63 INCHES 1.00 HP 556 SALMON WAY DOMESTIC 1 1.63 AC-FT
Diversion Means: Subdivision: Well Depth: Static Water Level Casing Diameter: Pump Size: Well Location: Purpose (Use): Households: Volume: Period of Use: Place of Use: <u>ID</u> <u>Acres</u>	WELL SOUTHERN EXPOSURE SUBD TRACT/LOT: 5 BLOCK: 1 107.00 FEET 78.00 FEET 6.63 INCHES 1.00 HP 556 SALMON WAY DOMESTIC 1 1.63 AC-FT JANUARY 1 to DECEMBER 31
Diversion Means: Subdivision: Well Depth: Static Water Level Casing Diameter: Pump Size: Well Location: Purpose (Use): Households: Volume: Period of Use: Place of Use: <u>ID</u> <u>Acres</u> 1	WELL SOUTHERN EXPOSURE SUBD TRACT/LOT: 5 BLOCK: 1 107.00 FEET 6.63 INCHES 1.00 HP 556 SALMON WAY DOMESTIC 1 1.63 AC-FT JANUARY 1 to DECEMBER 31 Govt Lot Qtr Sec Sec Twp Rge County SESW 10 6N 20W RAVALLI
Diversion Means: Subdivision: Well Depth: Static Water Level Casing Diameter: Pump Size: Well Location: Purpose (Use): Households: Volume: Period of Use: Place of Use: <u>ID</u> <u>Acres</u>	WELL SOUTHERN EXPOSURE SUBD TRACT/LOT: 5 BLOCK: 1 107.00 FEET 6.63 INCHES 1.00 HP 556 SALMON WAY DOMESTIC 1 1.63 AC-FT JANUARY 1 to DECEMBER 31 Govt Lot Qtr Sec Sec Twp Rge County SESW 10 6N 20W RAVALLI

Geocodes/Valid:

13-1468-10-3-02-05-0000 - Y

Remarks:

REISSUED RIGHT

THE RIGHT ISSUED ON 04/12/2000 WAS REISSUED. THE RIGHT WAS REISSUED BECAUSE THE LEGAL LAND DESCRIPTION WAS MODIFIED BASED ON DOR OWNERSHIP RESEARCH.

OWNERSHIP UPDATE RECEIVED

OWNERSHIP UPDATE TYPE 608 # 5692 RECEIVED 11/12/2002. OWNERSHIP UPDATE TYPE DOR # 148262 RECEIVED 09/16/2016.