STATE OF MONTANA

DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION

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

GENERAL ABSTRACT

Processing of this Notice/Application has been suspended due to Montana Supreme Court Decisions. Contact DNRC for additional information.

Water Right Number:

76L 30014531 GROUND WATER CERTIFICATE

Version: 1 -- ORIGINAL RIGHT

Version Status: SUSPENDED

Owners:

TAMARA S DEZELLEM

PO BOX 820

BRIDGEPORT, WA 98813-0820

STUART S DEZELLEM

PO BOX 820

BRIDGEPORT, WA 98813-0820

RAELYNN M DEZELLEM

PO BOX 820

BRIDGEPORT, WA 98813-0820

Priority Date:

MARCH 22, 2005 at 12:10 P.M.

Enforceable Priority Date: MARCH 22, 2005 at 12:10 P.M.

Purpose (use):

LAWN AND GARDEN

STOCK **IRRIGATION DOMESTIC**

Maximum Flow Rate:

Maximum Volume:

Source Name:

GROUNDWATER

GROUNDWATER Source Type: Point of Diversion and Means of Diversion:

ID 1 Govt Lot

Qtr Sec Sec

Rge County Twp

SWSE 16 20N 21W LAKE

Period of Diversion: JANUARY 1 TO DECEMBER 31

Diversion Means: WELL

Well Depth:

438.00 FEET Static Water Level: 210.00 FEET

Casing Diameter: 6.00 INCHES

NO

Flowing: Well Location:

2115 MOIESE VALLEY RD

Purpose (Use):

LAWN AND GARDEN

Climatic Area:

3 - MODERATE

Volume:

Period of Use:

Place of Use:

ID

Govt Lot Acres

Qtr Sec Twp Rge County

Purpose (Use):

STOCK

Volume:

Period of Use:

Place of Use:

ID

Govt Lot Acres

Qtr Sec Sec Twp Rge County

Purpose (Use):

IRRIGATION

Climatic Area:

3 - MODERATE

Volume:

Period of Use:

Place of Use:

August 8, 2023 76L 30014531

Place of Use:

ID Acres Govt Lot Qtr Sec Sec Twp Rge County

Purpose (Use): DOMESTIC

Households:

0

Volume:

Period of Use: JANUARY 1 to DECEMBER 31

Place of Use:

ID Acres Govt Lot Qtr Sec Sec Twp Rge County

Geocodes/Valid: 15-2985-16-1-01-11-0000 - Y

Remarks:

OWNERSHIP UPDATE RECEIVED

OWNERSHIP UPDATE TYPE DOR # 218431 RECEIVED 03/17/2021.

MUNTANA WELL LOG REPORT

Form No. 603 R2-99

Well ID#

This log reports the activities of a licensed Montana well driller and serves as the official record of work done within the borehole and casing and describes the amount of water encountered. This form is to be completed by the driller and filed with DNRC within 60 days of completion of the work. Acquiring Water Rights is the well owner's responsibility and is not accomplished by the filing of this report. Well log information is stored in the Groundwater Information Center at the Montana Bureau of Mines and Geology (Butte) and water right information is stored in the Water Rights Bureau records (Helena) For fields that are not applicable, enter NA. Optional fields are in italics. Record additional information in the REMARKS section.

1.	WELL OWNER: Name Tom Chisholm Malling address3281 Grace Lane Ronan, MT 59864		Time Air te	of recovery is hours/minutes since pumping stopped. set* gpm with drill stem set at 438 ft. for 4 hours	
2.	WELL LOCATION. List ¼ from smallest to largest 4	Time of recovery 15 hrs/min. Recovery water level 210 ft OR Bailer test*			
	Township 20 N/S Range 21 EW County Lake	gpm with ft_ of drawdown after hours			
	Lot Tract/Bik Subdivision Name	Time of recovery hrs/min. Recovery water level ft.			
	Well Address	OD Divini Assets			
	GPS □Yes X No	OR Pump test*			
	Latitude Longitude			1 pump set for test ft.	
	Error as reported by GPS locator (± feet)	gpm pump rate withft. of drawdown after hrs pumping			
	Horizontal datum □ NAD27 □ WGS84	Time of recovery hrs/min. Recovery water level fr			
	and the last of th	OB	Elmeir	on Artegian*	
3.	PROPOSED USE: X Domestic ☐ Stock ☐ Irrigation	OR Flowing Artesian*			
	□ Public water supply □ Monitoring Well □ Other.	gpm for hours Flow controlled by			
	The state of the s	*0"		well test the discharge rate shall be as unitorm as possible. This rate may	
3.	TYPE OF WORK:				
	X New well ☐ Deepen existing well ☐ Abandon existing well	or may not be the sustainable yield of the well. Sustainable yield does not include the reservoir of the well casing			
	Method: X Cable □ Rotary □ Other:				
	The state of the s	7	WELL	LLOG:	
5.	WELL CONSTRUCTION DETAILS:	Depth,		Material.	
	Borehole:	From	To	Color/rock and type/descriptor (example: blue/shale/hard, or brown	
	Dia. 10 in from 0 ft. to 18 ft.	***********		gravel/water, or brown/sand/heaving)	
	Dia. 6 in from 18 ft. to 438 ft.	0	21	Tan Sand	
	Dia in from ft. to ft.	21	142	Tan clay, sand & gravel	
	Casing:	142	394	Tan clay, sand, gravel & seepage	
1	Steel: Wall thickness 25 Threaded X Welded	394	425	Sticky grey clay	
Š.	Dia. 6-5/8 in from +2 ft to 438 ft.	425	438	Grey sand gravel & water 80+ GPM	
	Dia in from ft. to tt.				
	Plastic: Pressure Ratingibs ☐ Threaded ☐ Welded Diain_fromft. toft.				
	Perforations/Slotted Pipe:	***************************************			
	Type of perforator used		***********		
	Size of perforations/slots in. by in.				
	no. of perforations/slots from ft. to ft.				
	no of perforations/slots from ft. to ft.	***********************		**************************************	
	Screens: Yes X No				
	Material			P49 C21 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
	Dia,fi. toft				
	Dra. Slot size from ft. to ft		ter transfer de		
	Gravel Packed: ☐ Yes X No				
	Size of gravel		*************		
	Gravel placed fromft. toft				
	Packer: Tyes X No	E-111-12-12-12-12-12-12-12-12-12-12-12-12	*****************		
	TypeDepth(s)		ADDITI	L ONAL SHEETS ATTACHED	
	Grout: Material used Bentonite	1	8. DATE WELL COMPLETED: 09/11/03 9. REMARKS:		
	Depth from 0 ft. to 18 ft. OR □ Continuous feed				
	14511 2502 2.11	J.	/\Linz	anno.	
Š.	WELL TEST DATA:	Tark California	***************************************		
	A well test is required for all wells. (See details on well log report cover)	10. DRILLER/CONTRACTOR'S CERTIFICATION: All work performed and reported in this well log is in compliance with the Montana well construction standards. This report is true to the best of my knowledge.			
	X Static water level 210 ft. below top of casing or				
	Closed-in artesian pressure psi.				
	How was test flow measured:				
bucket/stopwatch, weir, flume, flowmeter, etc			Name, firm, or corporation (print) Cyclone Drilling Inc		
Yellowstone groundwater closure area only - Water Temperature°F			Address 14953 East Lake Shore, Bigfork, MT 59911		
DAQUIFER TEST DATA FORM ATTACHED			Signature Butch Tiemver Barrow Tearning		
est	- 1 hour minimum			12/03 License no 583	
	Drawdown is the amount water level is lowered below static level.	Dette		CIOCHO IIO	

Montana DNRC, P. O. Box 201601, Helena, Mt 59620-1601 444-6610