MONTANA WELL LOG REPORT

Form No. 603 R2-99

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 owner's responsibility and is not accomplished by the driller and filed with DNRC within 60 days of completion of the work. Acquiring Water Rights is the well fields are in italics. Record additional information in the REMARKS section.

1. WELL OWNER: Name Ronald Rahn Mailing addresse Reserved.	Test - 1 hour minimum		
Mailing address 9529 Miller Creek Rd	Drawd	own is the amount water level is to	
2. WELL LOCATION: List ¼ from smallest to largest SE ¼ NW ¼ NW ¼ NW ¼	The state of the s		
Township or - NW 1/4 Section on	Air te	Time of recovery is hours/minutes since pumping stopped. Air test*	
LOID Transfer OV County o			
GPS X Yes Subdivision Name Mountain Springs AMD	Time of recovery 2 min be 5 at 90 ft. for 3 hours		
Latitude NATO FOR CONTROL Thompson Falls MT FORTS	OR Bailer test*		
Latitude	Time of recovery hrs/min_ Pressure after hours		
X NAD27 - TOOK Elav 2456'		min. Recovery water level	
D Public weter X Domestic D Stool	OR Pump Dept	h pump set for testft.	
Other: Ground Source C	Time of recember atte with in. of drawdown after		
NI WORK:	OR Flowing Artesian*		
New Well X Deepen existing well Abandon existing well Method: Cable X Rotany Other Abandon existing well	- apm for		
Method: Cable X Rotary Other That Idon existing well	Flow controlled by hours		
	*During the	Well toot the dist	
5. WELL CONSTRUCTION DETAILS:	*During the well test the discharge rate shall be as uniform as possible. This rate may or not be the sustainable yield of the well. Sustainable yield does not in		
Borehole:	not be the sustainable yield of the well. Sustainable yield does not include the reservoir of		
Dia. 6 in. from GL ft to	well casing		
Dia in from ft	THE RESERVE AND ADDRESS OF THE PARTY OF THE	LL LOG:	
Dia in form	Depth, Feet	Material:	
Casing: ft. to ft.		Color/rock and type/descriptor (example: b)	
Steel: Wall thickness	From To	gravel/water, or brown/sand/heaving)	
Di- A Welded A Welded	0 -	- arricaving)	
Dia. 6 in. from +2 ft. to 98	1 2	Soil, Silty Sand	
Dia in. from ft. to	2 60	Silty Sand, Gravel, Cobbles, Small & Medium Boulders Silty Sand, Gravel, Cobbles, Small & Medium Boulders	
ft.	60 100	Silty Sand, Cravel, Cobbles, Small & Medium Boulders	
Plastic: Pressure Rating lbs. ☐ Threaded X Click- Certalock Dia in, from		The state of the s	
Dia in. from ft. to		Boulders w/Water Boulders w/Water	
ft.			
Perforations/Slotted Pipe:			
Type of perforator used			
Size of perforationalate			
no. of perforations/slots from ft. to			
Screens: Yes X No ft. to ft.			
Tes X No			
Material			
DiaSlot sizefrom # + +>			
Dia. Slot size ft			
Gravel Packed: Yes fromft. toft.			
Size of gravel X No			
Gravel placed from			
Packer:			
I CO A IVO			
Type Depth(s)			
Grout: Material used Bentonite Surface Soci			
Depulifor GI 4 4			
ft. OR X Continuous feed			
WELL TEST DATA:	LIADD	TEMES ATTACHED	
A well toot in	9. REMARKS:September 1, 2023		
A well test is required for all wells. (See details on well log report cover.) Static water level 59'			
Static water level 59'			
II. below top of casing or		GEOCODE: 35-3091-22-2-01-15-0000	
Closed-in artesian pressure psi			
How was test flow measured: bushells	10. DRILLER/CONTRACTOR'S CERTIFICATION:		
bucket/etermeters measured:	All work performed and reported in this well log is in compliance with the		
bucket/stopwatch, weir, flume, flowmeter, etc	Montana well construction at the log is in compliance with the		
	in addition standards. This report is true to the back		
JAQUIFER TEST DATA FORM ATTACHED —— "F			
ATORMATTACHED		Name, firm, or corporation (pript) Camp Well Drilling & Pump Service	
	Addres	Address 10366 Modcasin Vane - Micsoula, Mt. 59808	
	Signati	Trigged and - Missonia Mt 59808	
	- 3.1.41		

Date:

License no. 795

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