## WELL LOG REPORT

File No. 626

State law requires that the Bureau's copy be filed by the water well driller within 60 days after completion of the well.

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	WELLOWNER Name Northwest Construction	g) Reg h) Reg	ration of test: covery time _ covery water	Pumping time 3 hrs.  brs hrs hrs.  evel 25 ft. at 1 hrs. after  d.		
2.	CURRENT MAILING ADDRESS P.O. Box 3095 Missoulam MT.59806	Pur Well hours	mping stoppe s intended to or more. The f	d. yield 100 gpm or more shall be tested for a period of 8 est shall follow the development of the well, and shall be		
-		condu	cted continu	busty at a constant discharge at least as great as the in-		
3	WELL LOCATION	tended	appropriation	n. In addition to the above information, water level data		
٠.	1/4 SE 1/4 NW 1/4 Section 34	form.	e conected	and recorded on the Department's "Aquifer Test Data"		
	Township 15 N/S Range 21 EW County Msla	, NOT	E: All wells s	hall be equipped with an access port 1/2 inch minimum or		
	Govn't Lot, or Lot Block	<ul> <li>a press</li> </ul>	sure gauge th	at will indicate the shut-in pressure of a flowing well. Re-		
	Subdivision Name			cceptable as access ports.		
	Subdivision Name Tract Number	11. WAS W	ELL PLUGGI	ED OR ABANDONED? Yes X No		
	riact ryumber	" If ves.	how?			
4.	PROPOSED USE: Domestic ☑ Stock ☐ Imigation ☐ · · · Other ☐ specify					
			12. WELL LOG			
_	TVDF AF WARV	Dept	th (ft.) To	Formation		
5.	TYPE OF WORK:					
	New well SDK Method: Dug   Bored   December 19	Š		soil		
l	Deepened Cable Driven XIX	2		sand, gravel		
L	Reconditioned 🖸 Rotary 🗗 Jetted 🗅	20		sand, gravel		
ß	DIMENSIONS: Diameter of Hole	30		sand, clay seams		
<b>"</b>	Diain. fromft. toft.	163	172	sand,gravel		
	Dia	<u> </u>	<u> </u>			
ļ	Diain. fromft. toft.					
<b>!</b>	<del></del>					
7.	CONSTRUCTION DETAILS:	<u> </u>	·			
	Casing; Steel Dia 6 from +2 ft. to 172 ft.	,	<u> </u> _			
1	Threaded D Welded & Dia from ft. to ft.	" "	, , , ,			
	Casing; Steel Dia 6 from +2 ft. to 172 ft.  Threaded Welded & Dia from ft. to ft.  Type A53B Wall Thickness 250					
ľ	Casing, Plastic         Diafromft. toft.           WeightDiafromft. toft.					
	Weight Dia from ft. to ft.					
	PERFORATIONS: Yes □ No B	ES 0 .	1-			
	PERFORATIONS: Yes □ No ☑  Type of perforator usedin. byin.					
	Size of perforations in by in.		<del>                                     </del>			
l	perforations fromft. toftperforations fromft. toft.		1			
	perforations from ft. to ft.		<b></b>			
	perforations fromtt. tott.	T		2 232		
	SCREENS: Yes No 8		1 -	, ,		
1	Manufacturer's Name		1			
	Type Model No	· · · · · ·				
l	Dia. Slot size from ft. to ft.					
ĺ						
	DiaSlot sizefromft. toft.	J				
ļ	GRAVEL PACKED: Yes □ No X Size of gravel		i			
	Gravel placed from ft. to ft.		· · ·			
١.	GROUTED: To what depth?ft.					
l	Material used in grouting Bentonite. Sealed as rec	uired	by Eu	e #36-21-654.		
R	WELL HEAD COMPLETION:	1	-			
_	Pitless Adapter ☐ Yes 🛣 No	ATTACH ADDITIONAL SHEETS IF NECESSARY				
9.	PUMP (if installed) Manufacturer's name	13. YELLO	13. YELLOWSTONE CLOSURE AREA: WATER TEMPERATURE			
_	Type Model No HP	14. DATE COMPLETED 6-1-95				
Į 10.	WELL TEST DATA  The information required in this continue is required for all walls. All doubts	15. DRILLER/CONTRACTOR'S CERTIFICATION				
	The information requested in this section is required for all wells. All depth measurements shall be from the top of the well casing.	This w	ell was drille	d under my jurisdiction and this report is true to the best o		
l	All wells under 100 gpm must be tested for a minimum of one hour and pro-		my knowledge.			
1	vide the following information:		6-22-95			
1	a) Air X Pump Bailer	Date				
1	b) Static water level immediately before testing 15 ft. If flow-	nediately before testing 15 ft. If flow-				
1	ing; closed-in pressure psi gpm. Flow controlled by: valve, reducers,					
1	other, (specify)	P. 6 Box 4845, Missoula, MT 59806				
1	c) Depth at which pump is set for test	Address 249				
l	d) The pumping rate: 75 gpm. e) Pumping water level ft. at hrs. after					
-	pumping began.	F:	سمس	License No.		
<u></u>	pumping began.	Signati		() () License No		

DNRC