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CONFEDERATED TRIBES OF THE UMATILLA RESERVATION

DEPARTMENT OF NATURAL RESOURCES



WATER RESOURCES PROGRAM, 46411 Timine Way Pendleton, OR. 97801 (541) 429-7291

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WELL	DRILL	ER'S	REPO)RT

1. Well Owner	6. Location of Well (legal description)					
Name:	¼ of the¼ of the¼ of					
Address:	Section T, R, W.M.					
City/State:	Tax Lot # Allotment#					
2. Type of Work	Tax Lot # Allotment# Lat ° ' " or DMS	or DD	_DMS or D	D Long	°	
New Well [] Deepening [] Abandonment [] Reconditioning []	7. Well Test Data Drawdown is amount water level is lowere	d below s	tatic level			
Other	Was a pump test made? Yes [] No [] If Yes, by whom?					
Other	Yield GPM with ft.			h	ırs.	
3. Well Drilling Method	Air Test: GPM with drill stem a					
Rotary [] Air [] Cable [] Hydraulic []	Bailerft.	drawdov	vn after	1	hrs.	
Dug [] Reverse Rotary [] Other []						
bugi j neverse neury [] strict []	8. Water Level					
4. Proposed Beneficial Use of Water	Static Water Levelfeet below [] above [] land surface.					
Domestic [] Irrigation [] Municipal [] Stock []	Flowing? [] Yes [] No G.P.M Flow					
Industrial [] Other []	Artesian closed in pressure psi					
	Controlled by Valve [] Cap [] Plug [] Temper	ature	[]°F[]°C	
5. Well Construction						
Date Started Completed	9. Lithologic Log/Well Log					
	Describe Nature and thickness of mater	ials at e	ach chan	ge of for	mation	
BORE HOLE SEAL	and aquifer penetration. Report each chan	ge in posi	ition of St	atic Wate	r Level	
Dia From To Material From To Amt Sacks/lbs	(SWL) and indicate water bearing strata.					
Colonia	Material Description	From	To	Water	SWL	
Calculated	-			Bearing		
Calculated						
Calculated						
Method of Applying cement grout						
Method of Well Disinfection:						
Material Used Amount						
Material Useu Amount						
Abandonment Using Unhydrated Bentonite						
Proposed Amount Actual Amount						
•						
Casing Schedule: Steel [] Plastic []						
Welded [] Threaded []						
Casing Gauge or Thickness						
G : D: G : G						
Casing Diameter:in. from ft. to ft.						
in. from ft. to ft.						
Liner installed:in. dia. fromft. to ft.						
Liner Gauge						
	10. Licensed and Bonded Well Driller (Certificat	<u>ion</u>			
Perforated: Yes [] No []	TOTAL COLUMN TO THE COLUMN TO			•		
Type of Perforator used	I/We certify that minimum well construction st with at the time of drilling and that the informa-					
Size of Perforations in. by in.	is true and accurate.	teron conte	incu in till	105		
Fromft. toft.	Firm Name					
	License Number					
Well Screen Installed: Yes [] No []	Address					
Manufactured by:	Signed By(FirmOfficial)					
TypeModel#	Date					
Diameterin. Slot sizeby	Operator					
Set From ft. to ft.	License#Date					