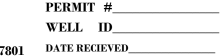
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CONFEDERATED TRIBES OF THE UMATILLA RESERVATION

DEPARTMENT OF NATURAL RESOURCES





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

WELL DRILLER'S REPORT

						_
1. Well Owner	6. Location of Well (legal description)					
Name:						
Address:	SectionT, R, W.M.					
City/State:	Tax Lot # Allotment#					
	Lat°'" orDMS	or DD	DMS or I	OD Long	°	
2. Type of Work	or DMS	or DD				
New Well [] Deepening [] Abandonment []	7. Well Test Data					
Reconditioning []	Drawdown is amount water level is lowere	d below s	tatic leve	el.		
Other	Was a pump test made? Yes [] No [] I					
	Yield GPM with ft.					
3. Well Drilling Method	Air Test: GPM with drill stem a					
Rotary [] Air [] Cable [] Hydraulic []	Bailer GPM with ft.	drawdov	vn after_		hrs.	
Dug [] Reverse Rotary [] Other []	0 W/ - T I					
4. Proposed Beneficial Use of Water	8. Water Level	aharra f	llandau	mfa a a		
	Static Water Level feet below [] Flowing? [] Yes [] No G.P.M Flow					
Domestic [] Irrigation [] Municipal [] Stock []	Artesian closed in pressure psi					
Industrial [] Other []	Controlled by Valve [] Cap [] Plug [] Temper	ature]°F[]°0	7
5. Well Construction					, , ,	
Date Started Completed	9. Lithologic Log/Well Log					
Date Started Completed	Describe Nature and thickness of mater	ials at ea	ach char	ige of for	mation	
BORE HOLE SEAL	and aquifer penetration. Report each chan	ge in posi	tion of S	tatic Wate	r Level	
Dia From To Material From To Amt Sacks/lbs	(SWL) and indicate water bearing strata.					
Calculated	Material Description	From	To	Water	SWL	1
Calcuated	•			Bearing		1
Calculated						
						4
Calculated						$\frac{1}{2}$
Method of Applying cement grout						1
						1
Method of Well Disinfection:						
Material Used Amount						_
Abandonment Using Unhydrated Bentonite						4
Proposed Amount Actual Amount						1
Toposed AmountActual Amount						1
C. C. C. L. L. C.						
Casing Schedule: Steel [] Plastic []						4
Welded [] Threaded []						$\frac{1}{2}$
Casing Gauge or Thickness						+
Casing Diameter:in. from ft. to ft.						1
in. from ft. to ft.						
						_
Liner installed:in. dia. fromft. to ft.						$\frac{1}{2}$
Liner Gauge	10. Licensed and Bonded Well Driller (`ontificati	on			٢
	10. Licenseu and Donded wen Driner (eruncan	<u>1011</u>			
Perforated: Yes [] No []	I/We certify that minimum well construction st	andards w	ere compli	ied		
Type of Perforator used	with at the time of drilling and that the informa	tion conta	ined in th	is log		
Size of Perforationsin. byin.	is true and accurate.					
Fromft. toft.	Firm Name License Number					
Well Screen Installed: Yes [] No []	Address					
Manufactured by:	Signed By(FirmOfficial)					
Γype Model#	Date					
Diameterin. Slot sizeby	Operator					
Set From ft. to ft.	License# Date					