UMAT 56594

(1) LAND OWNER Well Number								(9) LOCATION OF WELL by legal description: County Umatila Latitude Longitude				
Address 3805 SW Park Lane								Township 2 N or S Range 32E E or W. WM.				
City	Pend	leton		State	OR	Zip		SE1/4			** ***.	
(2) TYPE OF WORK								1	Bi			
New Well Deepening Alteration (repair/recondition) Abandonment									Well (or nearest addre		_	
(3) DRILL METHOD:									West (or search address	33/		
□ Rotary Air □ Rotary Mud □ Cable □ Auger								(10) STATIC WAT	ER LEVEL:			
Other								ft. below land surface. Date				
(4) PROPOSED USE:								Artesian pressure				
□ Domestic □ Community □ Industrial □ Irrigation								(11) WATER BEARING ZONES:				
☐ Thermal ☐ Injection ☐ Livestock ☐ Other								```				
			ONSTRUC				Depth at which water was first found					
Special Construction approval ☐ Yes ☐ No Depth of Completed Well 49 ft.								From To Estimated Flow Rate SV				SWL
Explosives used Yes No TypeAmount												
	HOLE	_		SEAL	_							
Diamete	r From	To	Materia 	ai From	To	Sacks or p	ounds					
	1		_			;						
	<u> </u>							(12) WELL LOG:				
How was seal placed: Method A B C D E								Ground Elevation				
Other											-	
			ft. to		Materia	al		Mate		From	То	SWL
Gravel p	laced fro	m	ft. to	ft.	Size of	gravel		allurium		0	49	
(6) CA	SING/L	INER:	3	,								
	Diameter	Fron	ո _ր Το G	-	_	Welded		Nearby we	Il loss and	lucal ge	ology	
Casing:_	_	+-		<u> </u>				indicate t	his is an a	Unvil w	.11.	
-		+-		🛚								
-							well depth was indicated on application G-11569. The well was					
.	_											
Liner: _		+-		— 🖁				drilled pr	ior to the o	polication	tiling	
Drive Si	oe used	☐ Insid	le Outsid	de None		ш			<u>-</u>			
	ation of a											
(7) PEI	RFORA'	TIONS	VSCREEN	NS:								
□ Pi	erforation	s	Method									
	reens		Туре			criai	 .					
E	To	Slot	Number		Tele/plp size	e Casing	Liner					
From	16	SIZE	Mumber	Diameter	BLZE	Casing					 	
	_											
	-		1			_ ;					<u> </u>	
							<u> </u>					
								Date started		npleted		
(8) WELL TESTS: Minimum testing time is 1 hour Flowing								Date started			_	
☐ Pump ☐ Bailer ☐ Air ☐ Artesian												
Yield gal/min Drawdown Drill stem at Time							SOURCE OF	DATA/INEO				
						l hr.						
								Materials from application file				
								G-11569				
				andh Americ	Cla	Goun d						
-				epth Artesian								
	iter analy:			-			COMPILED BY: Josh Hackett, OWRD					
Did any strata contain water not suitable for intended use?								Ground Water Section				
-		-						-				
Depth of strata:								DATE: 3/16/2016				