UMAT 56588

WELL LD. # L_____

(1) LAND OWNER Well Number								(9) LOCATION OF WELL by legal description: County Umatila Latitude Longitude				
Address RT 2 Box 236 A								Township 2 N Nor S Range 31 E E or W. WM.				
City Pendleton State OR Zip 97801								Section 17 NW 1/4 NE 1/4				
								Tax Lot Lot Block Subdivision				
(2)	PE OF	Deepen	ing ∏Alt	eration (repai	r/recondi	tion) []Ali	andonment				_	
								Street Address of V	Vell (or nearest address			
	ILL M			Cable [] A	11045		•	(10) STATIC WAT	en rever.			
Rotary Air Rotary Mud Cable Auger Other								(10) STATIC WATER LEVEL:ft. below land surface. Date				
									lb. per:	square inch	Date	
(4) PROPOSED USE: □ Domestic □ Community □ Industrial □ Infigation								(11) WATER BEAL			<u> </u>	
	mal 🗆			ivestock 🔲				(11) WATER BEAT	ding Zones.			*
			NSTRUC		-			Depth at which water was first found				
					oth of Co	ompleted W	/ellft.	From	To	Estimated I	low Rate	SWL
				e				1				02
·	HOLE			SEAL								
Diamete	r, From	170	Materi	al From	To	Sacks or p	ounds					
	+				-	,						
	-			-					·			
_	 -				-	<u>-</u> -		***************************************				
How w	as seal placed: Method											
	r								ind Dievation			
			ft. to_	ft.	Materia	al		Mater	rial	From	To	SWL
						gravel		beologic m	as and ne	urby well	1645	
(6) CASING/LINER:								indicate that well as completed in				
(-,				auge Steel	Plastic	Welded	Threaded	alluvial s	ediments.			
Casing:												,
				🗆				Static Wa	ter level =	3 feet 6	cluw ja	ne
				🗆			. 🛚	surface on	4/3/197	5		
-		+										
Liner: _		┼		🛚				Well casing size unknown. Depth is				
Drive Shoe used Inside Outside None								from final proof survey for permit G. 4404				
	cation of			ue 🗀 140.10				wellwas	porbubly de	Hed in ex	Frier	to
			SCREE!	VS:				1975			<u> </u>	
	erforation		Method									
Screens Type Material												·
_	_	Slot			Tele/plp		• • • • • • • • • • • • • • • • • • • •	<u> </u>				
From	To	size	Number	Diameter	size	Casing						
			 									
			 			_ 0						
			-									
								Data stand		-1		
(8) WE	LL TES	TS: M	linimum (testing time	is 1 h	our	wing	Date started	Com	pleted		
□ Pu	mp	□Ba	iler	□Air	٠.	□ Arte						
Yleid	gal/min	Dra	wdown	Drill ste	orill stem at Time			SOURCE OF	DATA/INEO			•
		T					l hr.				<u> </u>	
								This well is	indivater as	plication	tie G	<u> 46</u> 76
							This well is	the Poden	certhent	<u>८ ५५%।</u>	5	
				Depth Artesia	n Flour	Found		<u> </u>				
	ture of wa			es By whom		, wild						
				ble for intend		ı 🗆	COMPILED BY: Josh Hackett					
□ Saltv	☐ Mu	ddy [Odor [Colored	☐ Other			OWRD Grand Water Section				
	strata:	-						-				
•						DATE: 3/	23/2010					
								·				