WELL I.D. # L

(1) LAND OWNER Name Jesse C. Dwre Address R+. 1								(9) LOCATION OF WELL by legal description: County Marion Latitude Longitude Township 45 N of Range W E or W WM.					
City Hubbard State OR Zip								iownsnip_13	N OES KANS	N=	E or(w)	WM.	
									<u>NE</u> 1/4				
(2) TYPE OF WORK New Well Deepening Alteration (repair/recondition) Abandonment								Tax LotLotBlockSubdivision Street Address of Well (or nearest address)					
	ILL ME ry Air [Cable □A	uger			(10) STATIC WAT					
□ Other								ft. below land surface. Date					
(4) PROPOSED USE: Domestic Community Industrial Irrigation Thermal Injection Livestock Other (5) BORE HOLE CONSTRUCTION:								Artesian pressurelb. per square inchlt. (11) WATER BEARING ZONES: Depth at which water was first found					
													Special Construction approval Yes No Depth of Completed Wellft.
Explosi	ves used	☐ Yes (⊒ No Турч	<u> </u>	Aı	nount							
	HOLE			SEAL									
Diamete	r From	To	Materia	l From	Tb	Sacks or po	unds						
										 			
								(12) WELL LOG:		201			
How was seal placed: Method								Ground Elevation 180'					
Other								Mate	rie)	From	To	SWL	
								1			 		
				n.	Size of	gravel		Alluvium		0	1/40'		
(6) CA	SING/L			041	Dia stia	Welded	Threaded	THOUSEN.			7770	 	
	Diameter		10 G	nuge Steel		Me30560	I Wiewgen	This is well #	l oc listal			-	
Casing:	<u> </u>	1	1					This is well #1 as listed on permit G-12536 &				 	
•		†										 	
•		+						G-460, and			+		
		 				Ď			81760 f 68376, and transfer T-6488.				
Liner: .		1		;	'n	П							
Drive Shoe used Inside Outside None Final location of shoe(s)								Well information					
				10.			and WL reporti	m files.					
(7) PERFORATIONS/SCREENS:								Abstract stat					
	erforation	\$						diameter is 10	". but				
□2	creens	Slot	туре		Tele/pi			WL files indica	ute 12".				
From	To		Number	Diameter	size	Casing	Liner	Total depth					
						_ 0		130-140'					
				·····									
					ļ	_ □							
	<u> </u>					_ 0_		 					
(8) WF	ELL TES	TS: N	l inimum 1	esting tim	e is 1 h	our		Date started	Con	mpleted <u>19</u>	50'5		
Pump ☐ Bailer ☐ Air ☐ Artesian								1					
	gai/mia		wdown	Drill stem at			lme	OCUPOE OF					
	500000	T		T			hr.	SOURCE OF					
				 		_		Water resou	rces depart	ment G	round W	ater	
		 		 			····	Report #1	<u> </u>				
								WRD applica	WRD application files G-565 & G-12423.				
Temperature of water Depth Artesian Flow Found								and file T-648B.					
Was a water analysis done? Yes By whom								COMPILED BY: Amy Kim, bround water Section					
Did any strata contain water not suitable for intended use?									· · · · · · · · · · · · · · · · · · ·	n, ordena	~~~~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	-1.10()	
-		-] Colored	☐ Othe	r							
Depth o	f strata:												
								1					