73/48E-8 ad

(as required	b) 0110 00111 007		<u> </u>								
(1) OWNER: Well Number: Water RESOURCES DEPT. Address SALEM. OREGON						(9) LOCATION OF WELL by legal description:					
Name La HO POWE WATER RESOURCES DE.						County BA/Scil Latitude Longitude Township For W, WM.					
Address SALEM, OREGON											
City OX Bound State R & Zip						Section					
(2) TYPE OF WORK:						Tax Lot Lot Block Subdivision					
New Well	Deepen	Recondition	Street Address of V	Vell (or nearest address) .							
(3) DRILL I											
Rotary Air		☐ Cable				(10) STATIC V	VATER LEVEL	. :			
Other						13 ft. below land surface. Date 6-1-87					
(4) PROPOSED USE:						Artesian pressure lb. per square inch. Date					
•		Industrial [(11) WATER BEARING ZONES:								
	, V	Other	(11) WATER BEARING ZONES:								
	OLE CONST		Depth at which water was first found								
(O) BURE II	n approval Yes N	Denth o	From	To	Estimated Flow Rate			SWL			
Il Construction approval Yes No Depth of Completed Well 45 ft.						80	81	1	[
Explosives used	🗌 🔼 Туре 🗕	A	185	195	3	30 7					
HOLE		SEAL		, Am	ount						
Diameter From	To Materi	al From	То	sacks o	r pounds						
- -		.7- ^	30	1	(12) WELL LOG: Ground elevation						
	6 30 125 0 30 12						Ground elevacion				
<u> </u>	793			 			Material		From	To	SWL
				7 5		Clay + Bau			0	25	1- 4-
	d: Method 🔲 A	пв Мас		_ E		C/AY +JA			25	80	75
Other		S M-4	:.1			SANA GRAV		_		185	-
	ft. to ft. to					SAND +GR	ovel Me-	3	195	195	73
		it. Size of	graver				,				
(6) CASING		o	M4!- 10	17-14-4 5	Thusadad						
	From To (+2 64	Gauge Steel P ・ルフ X	_	Welded .							
Casing:	 			F						-	+
				H							
											1
4//9	46 1463			$\overline{\Box}$							† ·
Liner.	1 / 1 / 1		$\overline{\Box}$	$\overline{\Box}$							
Final location of she	ne(s) & 4	, , , , , , , , , , , , , , , , , , , 		-							
	RATIONS/SC	DEENG.									
_	RATIONS/SC	KEENS:	Pia	o e							
Perforation	ons Method -	5/0/124	7//								
☐ Screens	Туре		Material							Ì	
From To	Slot size Number		le/pipe size	Casing	Liner						-
					\Box						
126 146	KX8 53	4/12			*						
							•				
						Date started 5-1	3-87 Co	mpleted 🔟	-4	71-8	7
							Well Constructor C	ertificeti	on·		
(8) WELL T	ESTS: Minim	um testing t	ime is 1	hour		1 '	ne work I performed			on, alter	ation, or
`	☐ Bailer	X Air	. г	□ Flowin □ Artesia		abandonment of thi	s well is in compliar	ice with (regon '	well con	struction
☐ Pump		•					used and information	reported a	above ar	re true to	my best
Yield gal/min	Drawdown	Drill stem	at	Tin	ne	knowledge and belief.		w	WC No	mher	
30 122		195		1 hr.		Signed Date					
											
						1 '	ell Constructor Cert				
Temperature of wat	ter <u>5⁻4</u>	Depth Artes					sibility for the constr his well during the co				
Was a water analysi	is done? Yes	By whom				work performed du	ring this time is	in compli	ance w	ith Ore	gon well
Did any strata contain water not suitable for intended use? X Too little							ds. This report is tru				
	dy Odor Co					belief.	1			mber S	7/
Depth of strata:	80		_			Signed 2	Home	D	ate 🚄	77-	<u>¥7 </u>
	WATER RESOURC	ES DEPARTME	NT		YELLOW (OPY - CONSTRUCTOR	PINK CO	PY - CUST	OMER	1 8	809C 10/86