STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)



(START CARD) # 46826

(1) OXXINITED.	(I) TOCKTON O	NO XXDOTT L. L.	J	43		
(1) OWNER: Well Number	(9) LOCATION OF WELL by legal description: County Reker Latitude Longitude					
	County De Ref	Latitude N or S. Range	111	Longitude		7 3373 4
						/. WM.
City Portland State O'R Zip 97217	Section	<i>SE</i>				=
(2) TYPE OF WORK:	Tax Lot_/300	_LotBlock_	211	Subdi	vision	
New Well Deepen Recondition Abandon	Street Address of W	Vell (or nearest address)	03	mi.	<u> </u>	07
(3) DRILL METHOD:			r Wi	UVI	6-	
Rotary Air Rotary Mud Cable	(10) STATIC WAT		-	•	, .	0 0
U Other		elow land surface.			6-2	: 7 - 7.
(4) PROPOSED USE:		lb. per sq	uare inch	. Date		
Domestic Community Industrial Infrigation	(11) WATER BEA	RING ZONES:				-
☐ Thermal ☐ Injection ☐ Other		***.	~			
(5) BORE HOLE CONSTRUCTION:	Depth at which water v	vas first found	ጟ _			
Special Construction approval Yes No Depth of Completed Well 15 ft.						T
Explosives used Yes No Type Amount				ated Flov	SWL	
HOLE SEAL Amount	63 95			150		14
Diameter From To Material From To sacks or pounds	9.5	/95		<u>500</u>	/-	14
14" 0 25 Bentonite 0 25 32 sacks						<u> </u>
10" 25 195	L	<u> </u>				<u> </u>
	(12) WELL LOG:		-			
	1	Ground elevati	ion			
How was seal placed: Method \square A \square B \square C \square D \square E		e e e e e e e e e e e e e e e e e e e			i	
Wother Foured medium bentonite chips		Material		From	То	SWL
Backfill placed fromft. toftMaterial	Brown c	lay soil		0	2	
Gravel placed from ft. to ft. Size of gravel		gravel				
(6) CASING/LINER:	(STAVE)			2	63	
Diameter From To Gauge Steel Plastic Welded Phreaded	Gravel W	ith some		63	95	WF
Casing: 10" +1 167 .250 D	cobbi)				
	Gravel 1	with some	2	95	195	WR
		n clay		.~		
		-				
Liner:						
Final location of shoe(s)			1 1 1	1."		
(7) PERFORATIONS/SCREENS;		新 己				
Perforations Method Holt perforator			i	. 100	3	
Screens Type Material		ز.	ULI	J 155	- 9	
Slot Tele/pipe			F14.11 L .	JUNCE	, DEP	,
From To size Number Diameter size Casing Kiner		WAIL	तार प्र	GEE	ON	
63 95 2" Grows 4" D		5	/ / 		<u> </u>	Ť ·
					<u> </u>	
						
(8) WELL TESTS: Minimum testing time is 1 hour	Doto of the last	28-23 Com	11		29-	00
□ Pump □ Bailer □ Air □ Artesian	Date started		pleted _	<u>\$</u>	a7 =	<u>∕ </u>
Pump Bailer Air Artesian	1 '	II Constructor Certifications or the contract of the contract		ion alter	ation or	ahando.
Yield gal/min Drawdown Drill stem at Time		ompliance with Oregon v				
700+ 195 1 hr.		eported above are true to				
7007 755 1 m.			-		•	
		-		WWC N	umber _	
	Signed			Date		· · · · · · · · · · · · · · · · · · ·
1/00	1 ' '	Constructor Certification			-	
Temperature of Water 480 Depth Artesian Flow Found		ity for the construction,				
Was a water analysis done? Yes By whom		ing the construction dates inpliance with Oregon we				
Did any strata contain water not suitable for intended use? Too little		y knowledge and belief.				17.
Salty Muddy Odor Colored Other	PI	19 11	1		Number_	10/
Depth of strata:	Signed Alm	a wall	ece	Date	<u> </u>	<u>-23</u>