## STATE OF OREGON

NOV 09

254

## WATER WELL REPORT (as required by ORS 537.765)

WATER RESOUR SALEM OF

1	989 $\omega^{r}$		/ //	$\omega$ /	27	1 ba						
71	DES DEPT. 48	START CARD) #	100	V 5/		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
) Ę	GON (S	START CARD) #	122	45								
	(9) LOCATION	OF WELL by le	egal de	escript	ion:							
	CountWashing	LOIL atitude N or S, Range		Longitud	e	, ,						
-	Township 1 N	N or S, Range	1 W		_E or W,	WM.						
	Section 29 NE 14 NW 14  Tax Lot Block Subdivision 15055 N LL Llocate Harden											
1	Tax Lot	_ Lot Block	0.55	Subd	ivision	· · · · · · · · · · · · · · · ·						
ł	Street Address of W	Vell (or nearest address) 15 and OR 97231	יו ככפי	1.W. M	lest L	nion						
	(10) STATIC WATER LEVEL: 35 ft. below land surface.  Date11/6/89											
		Date <u>11/6/89</u>										
١	Artesian pressure lb. per square inch. Date											
(11) WATER BEARING ZONES:												
	Depth at which water was	s first found4	02									
-	From					SWL						
	402	435		12 gr	om .	35						
1												
	(12) WELL LO	G: Ground elevati	on									
		Material		From	To	SWL						
				0	5							
	Brown clay Blue-gray cla	ıy		15								
İ	Gray-brown cl	ay -		33	44							
	Brown clay, s			44	81							
	Brown clay w/	Brown clay w/sand streaks										
		Gray clay, occ. gray-brown										
ı	Brown clay		110	141								
ı	Brown sand &	pea gravel		141 149	149 172							
l		Gray_clay										
	1	Brown & gray-brown clay										
		brown clay, c	occ.	0.00	355							
	Plus spar als	ent		280 355	355 365							
		Blue-gray clay, sticky Brown clay, occ.rock fragment										
				365	395							
	basalt	Gray-brown clay * weathered										
	Black-brown b	Black-brown basalt, weathered,										
١	<u>broken</u>			425	435	11						
		-										
					-							
	Data started 9/3	1-4-4	11/6/90									
1	Date started 9/30/89 Completed 11/6/89											
	(unbonded) Water Well Constructor Certification:  I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to my best knowledge and belief.											
			W	WC Nu	mber							
	Signed	_	Date									

City			ville_		State	OR	Zip	<u>97070</u>	
(2) TYPE OF WORK:									
New		☐ Dee		Recond	lition	` □ 'A	bandon	-	
	RILL								
	ry Air	△ Ro	tary Mud	□ c	able				
(4) PROPOSED USE:									
<u>`</u>				<b>-</b>		ron			
_ Dom □ The			munity [			A Irriga	tion		
Thermal Injection Other									
(5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 435 ft.									
Yes No 📙 💢									
Explosiv	es used		Туре _			Amount _			
Diamet	HOLE er From	To	Mater	SEA	L From			nount	
10"	'  0	435	Cement	t/ge1	300	To 375	12 s	or pounds acks	
10'			Cement	t/ge1		225	10 s	acks	
10'	<u> </u>		Cement	:/ge1	0_	50	8 s	acks	
		<u> </u>	. —					<u></u>	
How was ☐ Othe		d: Metho	d $\square$ A	∐В	ρ¥ C	ΠD	∐ E		
		. 50	_ft. to 17.	5 ft.	Mater	-iaH <b>i</b> Vi	sc.Ge	1 Pack	
			ft. to 300						
	ASINO								
	Diameter	•		Gauge	Steel 1	Plastic	Welded	Threaded	
Casing: _	6"	+	1 402	. 250	K		K		
-		-							
_	<del></del>	1						. LJ	
_									
inal loca	ation of sh	oe(s)						,	
(7) P	ERFO]	RATI	ONS/S	CREE	NS:				
	Perforation	ons	Method						
	Screens		Туре	***		Material			
From	То	Slot size		. Diame		le/pipe size	Casing	Liner	
	ļ			ļ	_				
	<del> </del>	-							
	<del> </del>	+	-		+-				
	<del>                                     </del>	<b>-</b>							
(8) W	ET.T. 7	EST	S: Minin	iim tec	tings	ime ia	l horr		
(J) **						aine is .	Flowir		
П,	☐ Pump ☐ Bailer			Air			∐ Artesian		
	Yield gal/min		Drawdown		Drill stem at		Time		
				430			1 hr.		
	12			l .					
	12 10				400		1_	hr.	

onded) Water Well Constructor Certification:

I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. all work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and belief.

☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other \_

WWC Number 573