STATE OF OWATER SU (as required to (1) OWNER	PPLY WEI by ORS 537.	LL REPORT 765)		•	n		
. ,	Well Number:						
Name: Cecil Address: 455 City: Silverto	1 Howell P	rarie Rd State:	OR 2	Zip: 9738	81		
(2) TYPE OI			(repair				
New Well	Deepenin	ng			bandonment		
(3) DRILL N ⊠Rotary Air □Other:		Mud Cabl	e	ger			
(4) PROPOS	ED USE:						
□ Domestic □ Community □ Industrial □ Irrigation □ Thermal □ Injection □ Livestock □ Other □ Division □ Divis							
(5) BORE H	OLE CONS	TRUCTION	:	. —			
		roval Yes	⊠No				
Depth of Cor	npleted Wel	1 <u>240</u>					
Explosives U HOL		No Type -	== SEA	Amount			
Diameter Fro		Material	From	L To	sacks or pounds		
14 0	178	Cement	0	178	Pounds		
10 178	8 240						
					1		
How was sea	l placed: M	ethod $\square A$	\Box B \boxtimes	$C \square D$	□Е		
Other	i piacea. ivi	cinoa			ப்ப		
Backfill placed from to Material							
from to Material							
Gravel placed		to <u></u>	Size of	f gravel -			
(6) CASING CASING:	J/LINEK:						
	rom To	Gauge	Steel Pl	astic Wel	ded Threaded		
10 +	1.25 178				3 🗆		
LINER:							
 			┦ ├ ┤	H			
Final location	of Shoe(s):	Λ/A					
(7) PERFOR							
Perforat							
☐ Screen	Type		Material:		_		
Enom To	Slot Size	No Die		e/pipe	3		
From To	Size	No. Dia	meter s	size (Casing Liner		
					HH		
					H H		
		Iinimum tes					
Pump	☐ Ba Drawdov	iler 🔀	Air [Il Stem at		ng Artesian		
Yield gpm	DIAM(IO)	wu Dri	ก อเตม สโ	Time	:		
500	N/A	240		l hr.			

☐ Pump Yield gp m	☐ Bailer Drawdown		Flowing Artesian Time
500	N/A	240	1 hr.
i			
TES .	0		

Depth Artesian Flow Found --Temperature of water <u>56</u>

Was a water analysis done? --- By whom: --Did any strata contain water not suitable for intended use? (explain)

Depth of Strata:____

MARI 55650

WELL ID # L N/A **START CARD** # 65257

(9) LOCATION	OF WELL by	y legal descrip	otion:		
County: Marion	Latitude	: Lo	ngitude	:	
Township: 7S	Range:	2W	Ū		
Section: 34	SE	1/4	NW	1/4	
Tax Lot: N/A	Lot:	Block:	Subdi	ivision:	
Street Address of	f Well (or neare	est address)		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
6800 State St	(01 110010	_			
(10) STATIC V		¥ .			
		L:	ъ.	0.05.0	
Ft. below	Date <u>9/27/94</u>				
Artesian pressure	; 10. p	er sq. in.	Date	·	
// / TTI / PROPERTY NO.					
(11) WATER B					
Depth at which v		found <u>84'</u>			
From	То	Est. Flo	w Rate	v	SWL
84	115	10 GPM			28
135	165	40 GPM			28
186	189	200 GPM			35
199	121	300 GPM			35
				77.41.	
					L
(12) WELL LO	OG:	Ground Eleva	ation:		
()	Material	Olouna Elevi	From	To	SWL
Top Soil			0	10	7 7 7
Clay Gray			2	13	 -
Sandstone Brov	vn & Green Cri	umbly	13	84	
Sandstone Gray			84	04	
Streak	a Green Hard	W/ Dasait	04	115	100
	.1		115	115	28
Basalt Gray Bro		115	125	28	
Weathered Bas			125	165	
Basalt Black Ha		· · · · · · · · · · · · · · · · · · ·	165	186	
Basalt Black Po	186	189	35		
Basalt Black M			189	193	
Basalt Gray Ha	rd		193	199	T''
Basalt Gray Vi	d	199	121	35	
Basalt Gray Ha	rd		212	217	
Basalt Gray Vi	sichlar Brown v	w/Claystone	217	234	
Claystone Blue	Gray Soft		234	240	
				1	
	· · · · · · · · · · · · · · · · · · ·		·		
					
	17 - 17			 	
RECE				 	
				ļ	
APR 2	a ythin		ļ		
111 11 11				ļ	
MARKET PERAMI	ים אורבע הבסי				
VATER RESOL SALEM, C	INCES DELL				
SALEIVI, C	11 16623214				
-			<u></u>		
Date Started: 9/2	<u>24/94</u>	Comp	leted: 9	/28/94	
unbonded) Water	Well Constructor	Certification:			
I certify that	t the work I perfo	rmed on the co	nstruction	ı, alterati	on,, or
bandonment of th	is well is in comp	oliance with Ord	egon wate	er supply	well
onstruction standa	ırds. Materials u	sed and informa	ition repo	rted abov	ve are true
o the best of my k	nowledge and be	lief.			
Signed #	KITT	1/1	WWC N	umber <u>13</u>	58
Signed DLA	12/1/14		- D	ate 10/15	/94
bonded) Water Wo	an Constfuctor C	ertification:	14		
r acoept responds on vork performed on	onsibility for the	the construction, a	nteration,	or abanc	ionment
vork performed du	ring this time ic	in compliance v	ıı uates re vith Orea	ported at	ove. All
vall construction of	tandards This re	mont is tought to the	o book of	on water	auppry

belief.

WWC Number 1358 Date 10/15/94