STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

	N	1	١.	(.\$	Og	79)
(C		H	居	

	-			I m S			
(1) OWNER			Well Num	ıber	MAR	1(9) LOCATION OF WELL by legal description:	
Name Sc Address 24	hremeri	Car	dens	WATE	R RESO	URCESunt Elitude Latitude Longitude	,
	Low Low	naky k State	VX NE	Zin &	ALEM2	ORF CTOWnship Nor S, Range E or W, WI	VI.
$\frac{\Box}{(2) \text{ TYPE O}}$		- 50000	C/V.		11000	Section 4	
	Deepen [Recondition	П.	bandon		Tax Lot Lot Block Subdivision Street Address of Well (or nearest address) 7641 354 A	10
(3) DRILL		1 Recondition	<u> Ц А</u>	bandon		Street Address of Well (or nearest address) 764 355 A	1.6.
Rotary Air	Rotary Mud	Cable				/10) STATIC WATER LEVEL.	
Other	inotary with	- La Cable			• =	(10) STATIC WATER LEVEL: ft. below land surface. Date 3-9-8	Q
(4) PROPOS	SED USE:					Artesian pressure lb. per square inch. Date	<u> </u>
<u></u> .		Industrial	Irriga	tion			
Thermal	Injection [Other				(11) WATER BEARING ZONES:	
BORE H	OLE CONST	RUCTIO	N:		200	Depth at which water was first found	
Special Construction	n approval Yes	No Dept	h of Comple	ted Well _	1 <u>28</u> ft.	From To Estimated Flow Rate S	WL
:	00 110	<u> </u>	Amount		-		
- HOLE		SEAL	-				
neter From	To Mater		n To		nount or pounds		
						(12) WELL LOG:	
						Ground elevation	
				+			WL
How was seal placed	· Method	ПвПс	· 🗖 n	_ <u>'</u>		WEU: 9.5"0.D 128'depth	
Other				15		DOOD EM: 60 ad auto de la	, .
Backfill placed from		ft. Ma	terial			PROBLEM: SAM entrance with a increase in flow.	n
Gravel placed from	ft. to	ft. Size	of gravel			Thomas I was a sale	
(6) CASING	/LINER:					SOLUTION: INStall a home with	
Diameter	From To	Gauge Steel	Plastic	Welded	Threaded	neoprene Jacker consisting of -6.	_/
Casing:						8% "i.D. irrigation DiDe Gaskets a	上
					□ □	the bottom of 8" The	
			/ 🖺		<u> </u>	same was entering the well through	ig h
Liner: 8"0.D.	0' 35'					sand layer not recorded as being	
8%"O.D.	35' 103.5	<i>h</i> o ⊡			· 🔲	exposed by perforation. The lines-	y -
location of sho	e(s)						3.5
(7) PERFOR	RATIONS/SO	CREENS:				Soveral sump lests were Hone	-0
Perforation	ns Method					monitor bestectiveness of the	
☐ Screens	Type	·	Material			packet.	
m To	Slot size Number	Diameter	Tele/pipe size	Casing	T :		
, an 10	size Number	Diameter	size	Casing	Liner		
						Date started Waven 9, 88 Completed March 16, 1	38
(0) 1	FORC -					(unbonded) Water Well Constructor Certification:	
(8) WELL T			time is 1	l hour Flowin	ng	I certify that the work I performed on the construction, alteration	n, or
Pump	☐ Bailer	☐ Air	[☐ Artesia	an	abandonment of this well is in compliance with Oregon well construstandards. Materials used and information reported above are true to my	ction
Yield gal/min	Drawdown	Drill ste	m at	Tin	ne	knowledge and belief.	
				1 h		WWC Number	
700	18'			21	hrs.	Signed Date	
						(bonded) Water Well Constructor Certification:	
Temperature of water Depth Artesian Flow Found						I accept responsibility for the construction, alteration, or abandon work performed on this well during the construction dates reported above	ment
Was a water analysis	done? LYes	By whom				work performed during this time is in compliance with Oregon	well
Did any strata conta					construction standards. This report is true to the best of my knowledge	and	
☐ Salty ☐ Mudd					Signed Michael Waldup Date May 21	3	
Depth of strata:					- ·	Signed / / / / / / / / / / Date / / Date / / UW Z)	-88