STATE OF OREGON

VATER WELL REPOR' (as required by ORS 537.765)



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N / /	TED RESOURCE	LS DEPT.	(START CARD) #	J14	00			
. * *	SALEM, O	EGON (9) LOCATION O	F WELL by legal	descrip	tion:			
		Township 1N	N Latitude N or S. Range	4W	Jugitude_	E or W.	WM.	
	^{Lip} 97106	Section -	NO S. Kange	4 SE	1/4			
		Tax Lot	TOI DIOCK		—ʻ2nnari i	21011		
,t	ndant V t	Street Address of We	ell (or nearest address)	N/A	(THAT	CHER	RD)	
N	ov 1 0 1993	(10) STATIC WAT	ER LEVEL:		Date	07/12	/93	
R	RESOURCES	DERTiesian pressure	lb. ner son	are inch.	Date_	<u> </u>		
λA	LEM. OREGO	(11) WATER BEAL	RING ZONES:					
		Depth at which water w)6	- •/			
lete	d Well 538 ft.							
mount		From			ted Flow Rate		SWL	
	Amount	406	508		240+gpm		23	
1	sacks or pounds							
Ч	33 sks							
	17 sks	(12) WELL LOG:					-	
·	·	•.	Ground elevat	ion			·	
D :.	.☐E		Material		From	То	SWL	
		Topsoil			0	2		
			clay w/silty	strks	2	27		
		Sticky red-b	cown clay w/b:	rown	27	220		
W	elded Threaded		Lack decomp re		220	230		
	⅓ □		cay-brown deco			267		
		Hard gray & s	gray-brown de		267	279		
		rock Firm gray-brown basalt w/soft				291		
		Firm gray-pro	279	291				
		Soft gray-bro	strown clay w/fi		s291	310		
	——————————————————————————————————————		own basalt w/:			318		
				eaks				
		Hard gray-bro	own basalt	·	318	326		
1al		Firm red-brow	vn&brown-rock		326_	329		
_			<u>clayst</u>	one	000	076	-	
(Casing Liner	Hard gray-bro			329	376 508	23	
			own basalt.w/l .occ.broken s		376	_508_	11	
		Hard gray bas	· ·	LLCEINE	508	538	23	
٠				1				
he	our	·			L	<u> </u>		
Elowing Date started						2/93_		
	Artesian		ell Constructor Certific		tion alter	ation or	- abandon-	
Time I certify that the work I performed on the construction, alteration, or abar ment of this well is in compliance with Oregon well construction standards. Mat used and information reported above are true to my best knowledge and believed.							Materials	
1 111.								
Signed Meli E		Bischt	Bisselvi			WWC Number <u>1492</u> Date <u>07/13/93</u>		
\vdash				ione				
Found (bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment of the construction is a construction in the construction in the construction is a construction in the construction in the construction is a construction in the construction in the construction in the construction is a construction in the construction in the construction in the construction is a construction in the construction in the construction in the construction in the construction is a construction in the construction in							work per-	
		formed on this well du	ring the construction date	es reporte	d above. A	All work	performed	
	Too little		ompliance with Oregon v ny knowledge and belie			•		
		1 /	Le .		WWC	Number_	_1266_	

SALEM, O (1) OWNER: GLENN WALTERS NURSERY Name Address PO BOX 280 Zip 97106 City BANKS (2) TYPE OF WORK: ☐ Recondition X New Well Deepen (3) DRILL METHOD: Rotary Mud * Cable NOV 1 0 1993 Rotary Air Other WATER RESOURCES (4) PROPOSED USE: IX IrriSALEM, OREGO ☐ Domestic ☐ Community ☐ Industrial Injection Other _ Thermal (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes X No Depth of Completed Well 538 ft. Explosives used Yes X No Type. Amount_ Amount HOLE To sacks or pounds Material From Diameter From To 80 0 355 33 sks 10 Cement Drill gel 80 315 355 Cement 315 538 □x c □ E How was seal placed: Method A Other _ Backfill placed from Material ft. to_ ft. Gravel placed from_ ft. to. Size of gravel (6) CASING/LINER: Plastic Welded Threaded To .Gauge Steel Diameter From 355 250 Casing: П Liner: Final location of shoe(s) (7) PERFORATIONS/SCREENS: Perforations Method Screens Material Type ele/pipe Slot Casing Liner From Number Diameter To (8) WELL TESTS: Minimum testing time is 1 hour Flowing ☐ Artesian ☐ Bailer X Air ☐ Pump Drawdown Drill stem at Time Yield gal/min 240+ 400 1 hr. 200+ 300 Temperature of Water __56 F Depth Artesian Flow Found Was a water analysis done? X Yes By whom AMJ Did any strata contain water not suitable for intended use? ☐ Too little Salty Muddy Odor Colored Other Signed Depth of strata: THIRD COPY - CUSTOMER 9809C 10/91 SECOND COPY CONSTRUCTOR ORIGINAL & FIRST COPY - WATER RESOURCES DEPARTMENT