MARI 52488

OCT 2 7 1997

STATE OF OREGON

WATER SUPPLY WELL ROPCIER RESOURCES DEPT.
(as required by ORS 537.765)
SALEM OREGON

(STA	RT (CA	RD)	#_

99066

(as required by OR Instructions for co	S 537.765)	SALEM C	AEGON page of this form.		(START CARD) #		008	
(1) OWNER:			mber <u>L16249</u>	(9) LOCATION OF V	WELL by legal desc	cription:		
	Reamey			County Maria	✓ Latitude	Lor	ngitude	
Name John	REALTH OF	<u> </u>		County Mario Township 9	N or Range	Z	E or (V	Dwм.
	× 348 (0	7:- 0-267	Section 4		NE	1/4	
City Turner		State Ore	Zip 97392				abdivision	
(2) TYPE OF WO				Tax Lot 6/436 L			_	
New Well Deep	pening Alterat	ion (repair/recondit	tion) Abandonment		(or nearest address)		Mar	un 4
(3) DRILL METH	OD:			Tunes	0~ 9739	<u>, Z</u>		
Kotary Air F	Rotary Mud	Cable Aug	er	(10) STATIC WATE	R LEVEL:			
Other				4 ft. bel	ow land surface.	I	Date	-7-9
(4) PROPOSED U	SF.			Artesian pressure	lb. per squ	are inch. I	Date	
` '		Industrial 🔲	Irrigation	(11) WATER BEARI				
	Community [_	•	(11) (111211211211		_		
			Other		C C /	/		
(5) BORE HOLE	CONSTRUCT	ION:	214	Depth at which water was	i iirst iouna			
Special Construction	approval 🔲 Yes [No Depth of Co	mpleted Well 8/2 ft.	l 		T		
Explosives used []	Yes No Type	, A	mount	From	То	Estimated	d Flow Rate	SWL
HOLE		SEAL		1 6	15	<u> </u>		
Diameter From To	o _ Materia	_	Sacks or pounds					
	a.5 cenent	1 6 205	I _ '	78	85	100 -	115-4	4
		to 0 6				T	7/	
6" 20,5 9	bentuni	C 5 5				+		
				(12) WELL LOG:				
How was seal placed:	Method	□ A □ B [D DE		l Elevation			
Other		Casina Man	0					
Backfill placed from		ft. Mate	rial	Materi	al	From	То	SWL
-			of gravel	Topsoil		0	3	-
Gravel placed from	ft. to_	XII. JIZC (or graver	1 4 4 5 5 1 1				
(6) CASING/LIN					1/	′ 3	5	
Diameter	1 1		ic Welded Threaded	Drown Clay	u/ connel		 	
Casing: 64	+2 78 .	250 🗗 🗌		 				
				SANDY brow	IN / Man W/	5	7	
				Gravely				
=				han Car	el w/ brown	7	95	4
Liner:				1 Crown grau	a -/ uman	•	1	
				DANK			+	
Final location of shoe							 	
(7) PERFORATION	ONS/SCREEN	S :					-	
Perforations	Method							<u> </u>
Screens	Туре	M	[aterial	11 / 1/		1	<u> </u>	
	Slot	Tele/p	oipe	1 / Icken	Day /1/000	Viril	in In	۔ ما
From To	size Number	Diameter siz		1	we way	7	17/	
							/ 	
			🛚 🖳	11/11	/= 2 - //		 	-
				(<i>50</i> 3)	623-266	4	<u> </u>	
								<u> </u>
(0) THE PERSON		otina tima in 4 h	0118	Date started 10.	-4-17 Cor	npleted /	10-7-	97
(8) WELL TESTS	o: Minimum te	oung ume is 1 no	vui				- ()	
		_ ^	Flowing	(unbonded) Water Wel				4
Pump	Bailer	Air	Artesian Artesian	I certify that the work of this well is in complia	I performed on the co	nstruction, alte	eration, or ab	andonment
Yield gal/min	Drawdown	Drill stem at	Time	Materials used and infor	mation reported above	are true to the	best of my k	nowledge
100-11500	74	80	1 hr.	and belief.	aos. seperiou acove		my N	
		- 00			•	WWC Nu	ımber	
	 			Siamed		, 210	Date	
				Signed				
Temperature of water	r <i>53</i> *1	Depth Artesian Flow	w Found	(bonded) Water Well C				
Was a water analysis	done?	es By whom		I accept responsibility	for the construction,	alteration, or al	bandonment	work
Did any strata contain		le for intended use?	Too little	performed on this well d performed during this ti	uring the construction ne is in compliance wi	th Oregon water	above. All V er supply we	voik 11
Salty Muddy			_	construction standards.	This report is true to th	e best of my k	nowledge an	d belief.
				1		WWC N	umber	1571
Depth of strata:				Signed 1	in A blen	^	Date	10-7-
				I SIRIEU ////	HALL FOR WINDS			<u> </u>