## STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

MARI. 019/4	
r IV	₹

5	5/2w/23dd
	8653

(as required by OKS 557.765)	(SIA)	RT CARD) #				
(1) OWNER: Well Number: 2814 Name Pinecrest Properties	(9) LOCATION O	F WELL by le	egal descrip	tion:	,	
Address 1115 Madison Street NE Box 125	County Marion Latitude					
City Salem State OR Zip 97303	Township	N or S, Kange	CF.	E or W	, WM.	
(2) TYPE OF WORK:	Section 23			_		
	Tax Lot L	otBlock	kSub	livision_		
	Street Address of Well ( about the 1	or nearest address) _ 3700 block	of Buttevi	11e R	oad	
(3) DRILL METHOD					.044	
S Rotary Air ☐ Rotary Mud ☐ Cable	(10) STATIC WA	FER LEVEL:	:			
Other	45 ft. below	v land surface.	Date	6-1	9-89	
(4) PROPOSED USE:	Artesian pressure	lb. per squ				
☐ Domestic ☐ Community ☐ Industrial 【 Irrigation	(11) WATER BEA					
☐ Thermal ☐ Injection ☐ Other			10:			
(5) BORE HOLE CONSTRUCTION:	Depth at which water was firs	found				
Special Construction approval Yes No Depth of Completed Well 152 ft.	ft. From To Ess			Stimated Flow Rate		
Yes No LJ LJ	71	97	50	50		
Explosives used	115	151		500+ gpm		
HOLE SEAL Amount				Spin		
Diameter From To Material From To sacks or pounds 14 0 19 dry Bentonite 0 19						
8 0 152	(12) WELL LOG:				·	
0 0 132	(12) WEDE EOG.	Ground elevati	on			
	Mat	erial	From	То	SWL	
	Topsoil		0	2		
How was seal placed: Method	Brown clay		2	21		
	-  Gray clay		21 57	57		
Backfill placed fromft. toft. Material	Gray clay & black sand			71		
Gravel placed fromft. toft. Size of gravel	Muddy black sand			97		
(6) CASING/LINER:	Gray clay, sti		97	112		
Diameter From To Gauge Steel Plastic Welded Threaded Casing: 8'' +3 152 .250	Soft Brown Cla	у	112	115		
	Brown Sand		115	124		
	Black Sand		124	127		
	Black Sandy Gravel		<b>1</b> 27	131		
	Black Sand and Gravel			151		
Liner:	Gray Clay			152		
Final location of shoe(s)		<del></del>				
(7) PERFORATIONS/SCREENS:	TEN TO TO	THE IS	7			
Perforations Method <b>XXXXXXX Mills Knife</b>	- DEGETVEIII					
☐ Screens Type Material						
Slot Tele/pipe From To size Number Diameter size Casing Liner	III JUN	TO MARR				
135 151 3/8" 192 Casing Liner	WATER RESOURCES DEPT.					
K 2"	- 5- 8- 6- 6 - 5- 8- 6- 6- 6- 6- 6- 6- 6- 6- 6- 6- 6- 6- 6-	ORECON				
	Date started 61/19/89		(110	/00		
	Date started OE/ 19/09	Compl	leted 6/19,	89		
(8) WELL TESTS: Minimum testing time is 1 hour	(unbonded) Water Well					
— Flowing	I certify that the wor abandonment of this well	k I performed on	the constructio	n, altera	tion, o	
☐ Pump ☐ Bailer        Artesian	standards. Materials used a	nd information re	with Oregon w ported above are	ell const	ruction my hee	
Yield gal/min Drawdown Drill stem at Time	knowledge and belief.	_				
500+ 152 1 hr.	Maki	OR.	WWC Nun			
	Signed / / K	Her	Date <b>6</b> /	19/89		
	(bonded) Water Well Con	structor Certific	cation:			
Temperature of water Depth Artesian Flow Found	I accept responsibility	for the constructi	ion, alteration, c	r abando	onmen	
Was a water analysis done?	work performed on this well	l during the consti	miction dates rer	orted ah	orro all	
Did any strata contain water not suitable for intended use? Too little	work performed during to construction standards. The	nis time is in i	compliance wit	h Orego	n well	
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	belief.		WWC Num			
Depth of strata:	Signed //log	Leia_	WWC Num Date _6/1			
			Date <u>/ 1</u>	2/07		