WATER WELL REPORT 300' 300' 545' RECEIVED
State Well No.

STATE OF OREGON

MON - IN F1. 106 /c

WATER RESOURCES DEPT SALEM, OREGON

WATER RESOURCES DEPT Permit No.

70VI	COOL	S,	ALEM,	OKEGUN					
(1) OWNER:		(10) L	OCATI	ON OF	WELI	L :			_
Name Orchard Heights Water District			Po1k				ell number		_
Address 1483 Doaks Ferry Road N.W.		County NW	4 NE	¼ Section	13	T. 75	R. 4W		W.M.
	regon	Tax Lot #		74 00000011	Lot	Blk		ıbdivisior	
			it well loca	tion:	200				·
(2) TYPE OF WORK (check):									
	ndon 🗆	(11) W	ATER	LEVEL	Con	nleted	wall		
If abandonment, describe material and procedure in Item 12.						ipicecu	wen.		65
(3) TYPE OF WELL: (4) PROPOSED USE (check):		Depth at which water was first found Static level 440 ft. below land surface. Date 5-28-8							
Rotary Air X Driven		Artesian		~ 			per square	ce. Date	
				00		r of well belo			
		, ,	ELL L	83					
(5) CASING INSTALLED: Steel ☑ Plastic □ Threaded □ Welded ☑		Depth dri	7704	color, textu		ft. Depth			
Threaded \square V 10 "Diam from +2.0 ft. to 214 ft. Gauge	250	thickness	and natur	e of each stre	tum an	d aquifer pe	netrated, w	ith at leas	t one entry
"Diam from ft. to ft. Gauge ft. Gauge	1			iormation. Re al water-bear			n position o	f Static V	ater Level
•	**************						T		
LINER INSTALLED:	9 5 250	Top S		MATERIAL			From 0	To	SWL
8 Diam. from 0 ft. to 545 ft. Gauge 18	00 & .230			7				, 2	
(6) PERFORATIONS: Perforated? ☐ Yes 🖫	No		rown C	тау			8	26	
Type of perforator used	····	Brown		74		··	26	28	
Size of perforations in. by in.			<u>ered b</u> t blac				28	65	
perforations from ft	. to ft.				 -		65	106	
perforations from ft	. to ft.		ered b t blac				106	126	
perforations from f	t. to ft.		ered b				126	133	
(7) SCREENS: Well screen installed? Yes *\frac{1}{2}\$ No			t. bla				133	148	
Manufacturer's Name		1	ured b				148	155	
Type Model N			t. bla				155	205	
Diam Slot Size Set from ft	. to ft.		ured b				205	214	
Diam. Slot Size Set from ft	. to ft.	1	t blac				214	265	
(8) WELL TESTS: Drawdown is amount water le below static level	vel is lowered		ured b				265	278	
Delow static level			t, bla				278	405	
Was a pump test made? ☐ Yes ☐ No If yes, by whom?			t, gre			******	405	482	
gal/min. with ft. drawdown	after hrs.		t, bla				482	550	
· · · · · · · · · · · · · · · · · · ·	1.	Basal	t, Ves	icular			550	583	
But the transfer of the transf	ft. 4 hrs.								
Bailer test gal./min. with ft. drawdow	n after hrs.								
Asian flow g.p.m. erature of water Depth artesian flow encour	torod ft			<u> </u>			<u>ــــ</u> ــ	1	0.1
				-21	1981			28	₁₉ 81
(9) CONSTRUCTION: Special standards: Yes	No 🏖	Date well	drilling m	achine move	off of v	vell .	5-29		19
Well seal—Material used Cement grout	205	Drilling	Machin	e Operato	r's Cer	tification	:		
Well sealed from land surface to	t +0 205			s constructe					
Diameter of well bore to bottom of seal 14" to 33'; 10	20 203	1	. (?)	reported abo		11111/	Dat		
Diameter of well bore below seal10in.	65 sacks			orilling Machir		or)			
Number of sacks of cement used in well seal How was cement grout placed? Pumped to bottom o		Drilling	Machine	Operator's	Licens	No	883		
now was cement grout placed?	.	Water	Well Con	tractor's C	ertific	ation:			
	*****************			s drilled w			ion and th	is report	is true to
Was pump installed? NO Type HP	Depth ft	the best	of my kn	owledge ar	ıd belie	f.		-	
Was a drive shoe used? ☐ Yes ☐ No Plugs Size: lo		Name		ECH We			rTOH T	*********	
Did any strata contain unusable water? Yes X No		Address	ソフルち	- 19th	Ave.	S.E.,	Salem	(Туре о	i princ)
Type of Water? depth of strata		1.44.658	()	、1	R	0	************	***********	••••••
Method of sealing strata off		[Signed]	<i>\.</i>	المسيه		ter Well Cont	ractor)		
Was well gravel packed? ☐ Yes ☐ No Size of grave	el:	Contrac	tor's Lice	nse No 6.		DateJ			, 1981

Gravel placed from ft. to ft.