State Well No.

TICE TO WATER WELL CONTRACTOR

The original and first copy
of this report are to be
filed with the

STATE ENGINEER, SALEM 10, OREGON
within 30 days from the date
of well completion. STATE OF OREGON

G 3514

State Permit No. .

BAL	E. Grandon	(11) W	ELL T	ESTS. Dr	awdown is amount	water level	is	
(1) OWNER: Name Oak Crest Farm	4				vered below static l No If yes, by who	m? Ste	ttler	
0770 Welles Rd NW			500		110 ft. drawde		hrs.	
alem, Ore.				,,	**		**	
arom; or o.		"		,,	,,		**	
(2) LOCATION OF WELL:		Bailer test		gal./min. with	ft. drawde	own after	hrs.	
County Marion Driller's well number 5/2W-3/1P			low	g.p	.m. Date			
1/4 1/4 Section T.	R. W.M.	Temperatu	ure of wat	er Was a	chemical analysis	made? 🔲	Yes 🗌 No	
Bearing and distance from section or subdivision	on corner	(19) 13	VELL L	00: -:			1.0	
		1 ' '			eter of well below o	- 1 -	7 ft.	
	and the same of the management of	Depth dril			epth of completed v			
1		show thick stratum p	kness of ac enetrated,	quifiers and the with at least o	icter, size of mater kind and nature o ne entry for each	f the mater change of	ial in each formation.	
	2.			MATERIAL		FROM	то	
(3) TYPE OF WORK (check):		Top	soil			0_	2	
Well K Deepening Reconditioning Abandon				Lay		2	12_	
abandonment, describe material and proced	lure in Item 12.			11 t		12	32_	
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	Gre	y sili	.		32	67_	
Domestic Industrial Municipal	Rotary Driven D	Sil	ty sar	nd		67_	80_	
Irrigation Test Well Other	Cable X Jetted Dug Bored			y sand		$\frac{180}{2}$	1_89_	
Irrigation (A Test Wen)	1 200 L1 2000 L1	_Cla;	U			89	1113	
	aded [] Welded 🅦	I		ith clay		1113	1115	
12 3/4Diam. from 1+0 ft. to]	147 ft. Gage +250	1		nd & gra	vel	115	122	
" Diam, from ft. to	ft. Gage		tstone	mn sand	Carera &	122	146	
" Diam. from ft. to	ft. Gage		v cla		O ST WACT	1/16	117	
(7) PERFORATIONS: Per	rforated? 🔀 Yes 🗌 No		, 01 6.	<i>J</i>				
• •	Mills							
Size of perforations in. by 2								
811 perforations from 116	ft. to119ft.						ļ	
564 perforations from 122	ft. to145 ft.							
perforations from	ft. toft.							
perforations from				· · · · · · · · · · · · · · · · · · ·			<u> </u>	
perforations from	ft. to ft.			,		-	-	
(8) SCREENS: Well screen inst	alled? 🗆 Yes 🛣 No							
Manufacturer's Name		-						
	odel No							
m Slot size Set from			rted 6	/1/6/1 19	. Completed	6/12	/6), 19	
Diam Slot size Set from ft. to ft.			l drilling r	nachine moved	off of well 6/	13/64	19	
(9) CONSTRUCTION:		(13) I	PUMP:					
Well seal—Material used in seal Bentonite			turer's Na	me	************		••••••	
Depth of seal18ft. Was a packer used?no				-		H.P	***************************************	
Diameter of well bore to bottom of seal						· · · · · · · · · · · · · · · · · · ·		
Were any loose strata cemented off? Tyes	XNo Depth			ractor's Certii				
Was a drive shoe used? 🔀 Yes 🗌 No		true to t	well was the best c	s drilled unde of my knowled	er my jurisdiction Ige and belief.	n and this	s report is	
Was well gravel packed? ☐ Yes 🏝 No ft. to ft. to	Size of gravel:ft.	NAME.						
Did any strata contain unusable water? Yes No			(Person, firm or corporation) (Type or print)					
Type of water? Depth of strata			221	14 Front	St. NE Sa	lem,	Ore	
Method of sealing strata off			Machino	Onerstor's T	icense No	63		
(10) WATER LEVELS:			Drilling Machine Operator's License No					
00 00	d surface Date 6/12/6/	[Signed] <u>/</u>	ام کرسہ	(Water Well Contract	tor)		
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	uare inch Date	Contrac	tor's Lice	APP.	2 Date 6/		. 19	
Post					<u> </u>			

(USE ADDITIONAL SHEETS IF NECESSARY)