	LL REPORTE GEIVE	125/14	1-29 b
STATE ENGINEER, SALEM, OREGONSTATE	MAY 3 0 1975 a Well No.	( <del></del>	
STATE ENGINEER, SALEM, OREGONS SITE OF STATE OF	bove this TATE ENGINEER MILE N	o	
(1) OWATER.	SALEW, ORCOOK		
(1) OWNER:	(10) LOCATION OF WELL:		
Name Junior Wakley (15)	County Driller's well no	ımber	
Address Star Rente #2, 130+16	2W 14 DW 14 Section 29 T. 12	R. # 115	W.M.
Lelianon align 97355	Bearing and distance from section or subdivision corner		
(2) TYPE OF WORK (check):	84° E, 15 Chains from SW Corner		
New Well Deepening Reconditioning Abandon	07 NW 111 01 Sec. 29 F12 PR 141		
If abandonment, describe material and procedure in Item 12.	(11) HIAMBER I BIXER C		
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(11) WATER LEVEL: Completed well.		
( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	Depth at which water was first found ft.		
Rotary   Driven   Domestic   Industrial   Municipal	Static level 5 2 ft. below land surface. Date		
Dug ☐ Bored ☐ Irrigation 🔀 Test Well ☐ Other ☐	Artesian pressure lbs. per square inch. Date		
	ios. per squar	e men. Date	
5) CASING INSTALLED: Threaded Welded	(12) WELL LOG: Diameter of well h		8
" Diam. from O ft. to & ft. Gage :250	Double dealled 200		
ft. Gageft.			6 ft.
	Formation: Describe color, texture, grain size a and show thickness and nature of each stratur	and structure o	f materials;
-/0\ PYDYOD 1	with at least one entry for each change of format	tion. Report eac	ch change in
6) PERFORATIONS: Perforated?  Yes No.	position of Static Water Level and indicate prince	cipal water-bed	iring strata.
Type of perforator used Mone this depending	MATERIAL	From To	SWL
Size of perforations in. by	and of Co	10 88	107
perforations from ft. to ft.	- pauer vana	00 00	
perforations fromft. toft.			<del></del>
perforations fromft. toft.			<del></del>
tt. 10			
(7) SCREENS: Well screen installed?  Wes Yes No			<del></del>
Manufacturer's Name			<del></del>
Type Model No.			<del></del>
Diam Slot size Set from ft. to ft.			<del></del>
Diam Slot size Set from ft. to ft.			<del></del>
(8) WELL TESTS: Drawdown is amount water level is lowered below static level			
Was a pump test made? Yes No If yes, by whom?			-
Viold:			
Yield: gal./min. with ft. drawdown after hrs.	12		
" " " " " " " " " " " " " " " " " " " "	2000年 1000年 1000年		<del></del>
" " "	7 -		-
Bailer test (2) gal./min. with (2) ft. drawdown after / hrs.			<del></del> .
Artesian flow g.p.m.			
Temperature of water 5 Depth artesian flow encountered ft.	7 1/	200	73
The state of the s	Work started /-/6 19 /2 Complete	d /-29	19/1
(9) CONSTRUCTION:	Date well drilling machine moved off of well	7-31	1972
Well seal—Material used Coment	Drilling Machine Operator's Certification:	·	
Well sealed from land surface to 2 ft.	This well was constructed under my	direct sune	ervision.
Diameter of well house to have	Materials used and information reported	above are tr	ue to my
Diameter of well bore below seal	best knowledge and belief.		
	[Signed] Lax N Daunders I	Date 7 - 3/	, 19.72
Number of sacks of cement used in well seal	Drilling Machine Operator's License No.	3/	
Number of sacks of bentonite used in well seal sacks	Diffing Machine Operator's Linceline 140		
Brand name of bentonite	Water Well Contractor's Certification:		
Number of pounds of bentonite per 100 gallons	This wall was dulled and a way at the state of the		
of water lbs./100 gals.	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.		
Was a drive shoe used? Yes No Plugs Size: location ft.	Name Will amette Dirigution & Chip Co		
Did any strata contain unusable water?   Yes   No	(Person, firm or corporation)	(Type or p	rint)
Type of water? depth of strata	Address Stav Route #2 B+5 Lebauon		
Method of sealing strata off	Isimali (Oak) N Annal		
Was well gravel packed? ☐ Yes 🐧 No Size of gravel:	[Signed] (Water Well Contra	ctor)	***************************************
Gravel placed fromft. toft.	10	-3/	79
1. IV. W	Contractor's License No79 Date	<u> </u>	, 19/