NOTICE TO WATER WELL CONTRACTOR OF INC. The original and first copy of this report are to be filed with the STATE ENGINEER SALEM

NOV 121965ATER WELL REPORT

STATE ENGINEER, SALEM, ORECON 973TE ENGINESTATE OF OREGON within 30 days from the date 1973TE ENGINESTATE OF OREGON of well completion. SALEM OREGON

State Permit No. ..

(1) OWNER:	. Q	(11) WELL TI	100	wdown is amount ered below static	level	l is
- Can (212) / / (0 0-		Was a pump test ma				
Address //6 E 5 m/c //	rewberg or	Yield:	gal./min. with	ft. drawdo	wn after	hrs.
(2) LOCATION OF WELL:		"	22	"		"
		Bailer test 34	gal./min. wit	h 🤣 ft. drawd	lown after	/ hrs.
County form bull Driller's well number		Artesian flow	g.p.	m. Date_		
//4 ½ Section T.	R. W.M.	Temperature of wa			made?	Yes X No
Bearing and distance from section or subdivis	and the second s	(12) WELL LO		er of well below		
- Sele 7	35/12/20			er or well below	casing	*
		Depth drilled 27		th of completed		75 ft.
		Formation: Describe show thickness of a stratum penetrated,	e by color, charac quifiers and the I with at least on	eter, size of mater cind and nature of e entry for each	ial and stru f the mater change of	icture, and ial in each formation.
(3) TYPE OF WORK (check):			MATERIAL -		FROM	то
Nav Well Deepening Recon	Top &	oil		0	7	
andonment, describe material and proce	10		<u></u>			
	dure in item 12.	Brown	Clary	-	2	37
(4) PROPOSED USE (check):	(5) TYPE OF WELL:			· · · · · · · · · · · · · · · · · · ·		
Domestic 🕱 Industrial 🗌 Municipal 🗎	Rotary Driven	- Maht	Brown	Clay Hout	37	150
Irrigation ☐ Test Well ☐ Other ☐	Cable Detted	0	10.	_ 0		
	Dug Bored	_ Broke	an Basas	Cr -	130	164
(6) CASING INSTALLED: Three	Aars					
	.19 ft. Gage	- Bed	Saft Ro-	CR.	164	170
ft. to	,		1			
ft. to	Broke	m Basa	lx	170	190	
(7) PERFORATIONS: Perfo		· · _ · _ · _ · _ · · · · · · · · ·	-			
		Brown	Bass	<u>U</u>	190	275
Type of perforator used						
Size of perforations in. by	in.					<u> </u>
perforations from		·				
perforations from						
perforations fromperforations from						<u> </u>
perforations from	II. 10			- 1 W		
	It. 60 It.			. . <u> </u>	 	
(8) SCREENS: Well screen insta	alled? 🗌 Yes 🕱 No					<u> </u>
Manufacturer's Name					 	
N. A.	Model No				-	
Slot size Set from	ft. to ft.	Work started /0/	111 10/1	. Completed /	1/15	
Diam Slot size Set from	ft. toft.	Date well drilling m			0/18	19 65
(9) CONSTRUCTION:	And the same of th		/)	1 of well	0/18	19 6
0	for graph.	(13) PUMP:	a de	Muni		
Well seal—Material used in seal	***************************************	Manufacturer's Nam	ie E			E.
	packer used?	Type:	ζ	J	$_{\rm H.P.}$	14
Diameter of well bore to bottom of seal		Water Wall Contr			·	
Were any loose strata cemented off? Yes	No Depth	Water Well Contr	actor's Certific	ation:		
Was a drive shoe used? ★ Yes □ No		This well was	drilled under	my jurisdiction	and this	report is
	ize of gravel:	true to the best of	my knowledge	and belief.		•
Gravel placed from ft. to		NAME //Vior	Dull.	: 48	meli	
Did any strata contain unusuable water?	(Person, firm or corporation) (Type or print)					
Type of water? depth of s	trata	Address 727	N Maa	in Miles	bery	02.2
Method of sealing strata off		Duilling Br1-1-	On amat 2 ***		20	-
(10) WATER LEVELS:		Drilling Machine Operator's License No.				
Static level /32 ft. below land surface Date /0/17/15		[Signed]	Uran B	nDfulft	14.F2	
Static level /32 ft. below land surface Date /0/17/65 Artesian pressure lbs. per square inch Date		_ ,		er Well Continants)		~
us. per squ	are men Date	Contractor's Licen	se No.	Date 1.0/	20	., 19 <u>65</u> 5 "