NOTICE TO WATER WELL CONTRACTOR MAY 8 1962

The original and first copy STATE ENGINEER WELL REPORT of this report are to be filed with the STATE ENGINEER, SALEM 10, OREGON within 30 days from the date of well completion.

1 No. 17/5W-21 nit NJ ANE-13200

of well completion.			State .	ermit No	Y-Z	
(1) OWNER: Name Ed Childs		(11) WELL TEST	lowere	own is amount w d below static le If yes, by whon	vel	is
Address Rt 2 Box 328		Yield: gal./n	nin. with	ft. drawdowi	n after	hrs.
Vaneta Oregon		,,	,,	**	-	77
7		,,	,,	***		,,
(2) LOCATION OF WELL:		Bailer test 50 gal./	min. with /	O ft. drawdow	m after	f hrs.
County Lane Driller's wel		Artesian flow	g,p,m	. Date		
1/4 NW 1/4 Section T.	175 R. 5W W.M.	Temperature of water	Was a che	emical analysis n	nade? 🎉 Y	es 🗌 No
Bearing and distance from section or subdivis	ion corner		·			
		(12) WELL LOG	: Diameter	of well below ca	asing	***************************************
		Depth drilled / 6		of completed w		6 ft.
e (4) below - well to be	e used ter	Formation: Describe by a show thickness of aquife stratum penetrated, with	color, characters rs and the kin	r, size of materia I and nature of t	l and struc the materi	cture, and al in each
trailer park and comp gra	end as well as	stratum penetrated, with	at least one	entry for each c	hange of j	ormation.
tomestic use		M.A	ATERIAL		FROM	TO .
(3) TYPE OF WORK (check):		Soil - Brow	<b>7</b> 4		0.	12
Well Deepening Recon	Clay - Reddi	sh		12	19	
bandonment, describe material and proced	iure in Item 12.	Clav sand c	ravel	- Brown	19	29
	T	77 78	(Com	mact)		
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	Send + arave	1 - Bro	1 1	29	46
Domestic Industrial Municipal	Rotary Driven Cable Y Jetfed	0	Cfairly C	ompact)		
Irrigation   Test Well   Other	Dug Bored	Sand + arave	* ' * *	own	46	56
		(fairkeloos	• • •		15)	L
	readed Welded	Sandy grave			56	67
8		Sandygrave	1- Blue	- fairly		
"Diam. from ft. to	-		landm	edium		
" Diam. from ft. to	ft. Gage		··· •	ter beari	re	
(7) PERFORATIONS: Per	rforated?  Yes No	formation				
Type of perforator used	_ ~		·····			<u></u>
Size of perforations in. by	in.	Chemical 7	test she	wed		<b></b>
perforations from	ft. to ft.	2 ppm ir	on			<u></u>
perforations from		_ JoH of 7.	<u> </u>			
perforations from	ft. to ft.	0 10	2			ļ
perforations from	ft. to ft.	Gottom of	hole		76	
perforations from	ft. to ft.	<u></u>				<del></del>
(8) SCREENS: Well screen in	stalled 🗌 Yes 🔀 No					
Manufacturer's Name			·		-	<del> </del>
Mo			- JA		3 4 2-4	Ĺ
Prain Slot size Set from		Work started 4 -	2 1962	Completed	4-7	19 💪
Diam. Slot size Set from	ft. to ft.	Date well drilling machi	ne moved off	of well	4-11	19 😉
(9) CONSTRUCTION:		(13) PUMP:			-	
Well seal-Material used in seal Bent	onite Clavadrill		2) /5	HPASto	ige m	ugers
Depth of sealft. Was a p		Type: Jet			H.P	
Diameter of well bore to bottom of seal	2750.					
Were any loose strata cemented off? [] Yes.]		Water Well Contracto	or's Certifica	tion:		
Was a drive shoe used? XYes □ No		This well was dril	lled under m	y jurisdiction	and this	report is
Was well gravel packed? Tyes No Size	e of gravel;	true to the best of my	knowledge	and belief.		
Gravel placed from ft. to		NAME DELL	PAGE			
Did any strata contain unusable water?	(Person, firm or corporation) (Type or print)					
Type of water? Depth of		Address Rt2 6	6x449]	Eugen		
Method of sealing strata off			/	J	1	
		Drilling Machine Ope	erator's Licer	se No		*********
(10) WATER LEVELS:	•	[Signed]	dell B	ase.		
Static level 14 ft. below land	surface Date 4-7-62		(Water	Well Contractor)	······	
Artesian pressure lbs. per squ	are inch Date	Contractor's License	No. 104	Date	4	7 19.67