NOTICE 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.

WATER WELL REPORT

STATE OF OREGON

(Please type or print) G-3524

ŕ			- 1200 g	v
State	Well	No.	7/2W-91	V

of well completion.	रह्≡ श्राप्त क्या । — आविक्र स्थापन क्षेत्र । 	<u>ن</u> رې ن	·	State Permit No		
(1) OWNER: Name (CHAS) BCN /	VANNEMAN	(11) WELI	• •	Drawdown is amount v lowered below static le	vel 376	THER
Address 5662 SILVE		Yield: 35-C		~ ~	 	100 Y
(3010)	BA ODO	" (15°0)	gai./imii. wi	2/0 "	arter	hrs.
U III L		" 650	37	56 "		/ "
(2) LOCATION OF WELL:		Bailer test 📈	-			-
County MARION Driller's wel	l number	-	O gal./min. v		n atter	hrs.
¼ ¼ Section G T.	7 R. 2W W.M.	Artesian flow	2-50	g.p.m. Date		
Bearing and distance from section or subdivisi		Temperature of	water J J W	as a chemical analysis r	nade? 🔲 Y	es 🛚 No
		(12) WELI	. T.OG:	iameter of well below c		0"
		Depth drilled		Depth of completed w		/4/ ft.
		Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.				
. /	-	show thickness	of aquifers and	the kind and nature of	the materi	al in each
		======================================	tea, with at tec	ist one entry for each, c	nanye oj j	ormation.
			MATERIA	AL	FROM	TO
TYPE OF WORK (check):		TOPSOL			0	3
Well Deepening Recond	ditioning 🗌 Abandon 🗀	CLAY-40	922000-	SILTY	3	44
If abandonment, describe material and procedu	ure in Item 12.	. , ,	3200		44	54
(A) PROPOGED TIGE (I I I	(E) MYTER OF THE E	SAMO	BLACK	71118	54	67
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	SAND	COAR		67	68
Domestic Industrial Municipal	Rotary Driven Cable Jetted			TY - VELLOW		80
Irrigation Test Well Other	Cable Jetted □ Dug □ Bored □			e -8000	80	84
		GRAVE			84	85-16
N// A	readed Welded			COLOR	85-6	88
// Diam. from ft. to/	144 ft. Gage 32 #	7			88	105
	ft. Gage	1 49		re-yeccow		107
"Y Diam, fromft. to	ft. Gage	BRAVEL		-	105	
	3 -			re - yellow	107	/30
	forated? X Yes 🗌 No	GRAVE			130	132
Type of perforator used M1LLS	3" in.	CONBL	OMERI	are w.B.	132	144
Size of perforations in. by	in.					
\$2.0 perforations from \$3	ft. toft.			· · · · · · · · · · · · · · · · · · ·		* -
perforations from	ft. toft.					
perforations from	ft. to ft.					
perforations from	ft. to ft.					
perforations from	ft. to ft.					
(8) SCREENS: Well screen ins	stalled 🗆 Yes 🕍 No					·
facturer's Name	* 3					
Type Mo	del No.					
Diam Slot size Set from	ft. to ft.	Work started	1-26 1	6.4 Completed	30-	1964
Diam. Slot size Set from	ft. to ft.	Date well drilling		_ 	30	19 60
				7		
(9) CONSTRUCTION:		(13) PUMI	?:			
Well seal—Material used in seal BONT	ONITE	Manufacturer's Name				
Depth of sealft. Was a pa	acker used? VCS	Type:H.P.				
Diameter of well bore to bottom of seal						
Were any loose strata cemented off? [] Yes	Water Well Contractor's Certification:					
Was a drive shoe used? ✓ Yes ☐ No				nder my jurisdiction	and this	report is
Was well gravel packed? Yes No Size	of gravel:	true to the bes	st of my know	rledge and belief.		
Gravel placed from ft. to	- ·		PALAR	DA BAIC		
Did any strata contain unusable water?	NAME J.A. SWEED & Sows (Type or print)					
	Address 3910 SILVERTON RD SALEIN,					
	strata 54'7067'	21001 CDD			~	······································
Method of sealing strata off CA:Se.	<u> </u>	Drilling Mach	ine Operator'	s Ligense No.	87	
(10) WATER LEVELS:	·		P 2			
	surface Date 4-3064	[Signed]	177.71	suced		
			_	(Water Well Contractor)	2	1
Artesian pressure lbs. per squa	are inch Date	Contractor's L	icense No	6 Date 2 -	<i>i</i>	., 19.5.

(USE ADDITIONAL SHEETS DECESSARY)

State Engineer

Dear die have the Jump ange,
e do not have the Jump ange,
his definite aine after he
dessiesses with Jump man a
will enform you when he
applies for a permit
of plies for a permit
MAY 5 1964 The D. T. Sueed