## NOTICE TO WATER WELL COSTRAGICE E VE The original and first dels of this report are to be NOV 17 1965 STATE ENGINEER, SALEM. STATES OF THE OFFICE OF THE O

within 30 days from the date ENGINEER Please tylor of well completion. SALEM OREGON	pe or print) State Permit No		/***********
(1) OWNER:	(11) WELL TESTS. Drawdown is amount water level is		
Name ELLING SON TIMBER C.C.	Was a pump test made? Yes \( \square\) No If yes, by whom? \( \) RilleR		
Address BAKER DREGEN	Yield: 3000 gal./min. with /00 ft. drawdown		7 hrs.
PLV WEED DIVISION	29 29 29	· tarter	<u>"</u>
(2) LOCATION OF WELL:	37 37		***
PAVO	Bailer test gal./min. with ft. drawdow	n after	hrs.
County DA C Driller's well number	Artesian flow g.p.m. Date		
Bearing and distance from section or subdivision corner	Temperature of water 60 Was a chemical analysis ma	ade? 🔲 Y	es 🚺 No
330 DUP FACTOR POLICER	(12) WELL LOG: Diameter of well below case	ing	7/4
RIVER NEXT to STEAM ROOM.	Depth drilled 6.50 ft. Depth of completed well	1 4	50 #
IN SAWMILL GROUNDS			ture and
	Formation: Describe by color, character, size of material show thickness of aquifiers and the kind and nature of th stratum penetrated, with at least one entry for each cha	e materio	il in each ormation.
		FROM	то
(3) TYPE OF WORK (check):	CLAV4 Roulders	0	15
Well ▶ Deepening □ Reconditioning □ Abandon □	CIAV + GRAVEL	25	38
andonment, describe material and procedure in Item 12.	CLAN BROWN	28	40
(4) PROPOSED USE (check): (5) TYPE OF WELL:	GRADEL MEdium NATER	20	41
Potows C Division C	CLAV BLUE	11	149
Domestie   Industrial   Municipal   Cable   Jetted	ROCK SHALE	149	155
Irrigation Test Well Other Dug Bored	SAND White WATER	155	157
(6) CASING INSTALLED: Threaded □ Welded	CLAV BLUCK BROWN	157	272
12" Diam. from — 1 ft. to 98 ft. Gage 4	CLAN SANGU	273	278
	CLAY CALING SOME	278	435
	CLAYSANDY	435	442
(7) PERFORATIONS: Perforated? DVes 51 No.	CLAY BLUE STICKY	443	480
	CLAY SANGY	450	485
Type of perforator used STAR DRIFE DEWN	LAY Ally 6	185	505
size of periorations in.	Put IN 500 -10"CASING	ار م سر	
540 perforations from 272 ft. to 2.87 ft.	PANA WATE	3 83	519
ZOAC perforations from 538 ft. to 6/8 ft.	Cindo PO J O JAK	579	338
perforations fromft. toft.	RUAK BROKAN	508	100
perforations from ft. to ft.	POAR Red PORCUS	1050	131
(8) SCREENS: Well screen installed? Tyes The No.	ROLF HARD BLACK	221	605
	RCCK BROKEN	615	650
Manufacturer's Name		- /5	
Model No.			
Dam.       Slot size       Set from       ft. to       ft.         Diam.       Slot size       Set from       ft. to       ft.	Work started Sept 15 1965 Completed Not	19	1965
	Date well drilling machine moved off of well NOP	10	1965
(9) CONSTRUCTION:	(13) PUMP:		
Well seal—Material used in seal BeNtcNite	Manufacturer's Name No PUMP Ve	2 H	
Depth of seal ft. Was a packer used? CEALENT	m		**********
Diameter of well bore to bottom of seal		P	
Were any loose strata cemented off? 🗆 Yes 🕩 No Depth	Water Well Contractor's Certification:		
Was a drive shoe used? 🗗 Yes 🗌 No	This well was drilled under my jurisdiction an	d thic r	oport is
Was well gravel packed? 🗌 Yes 🖫 No 💮 Size of gravel:	true to the best of my knowledge and belief.		eport is
Gravel placed from ft. to ft.	NAME HOLLOUIAN DRILLI	No.	6
Did any strata contain unusuable water? 🛘 Yes 🛮 No	(Person, firm or corporation) (Type or print)		
Type of water? depth of strata	Address ONTARIO OREGEN		
Method of sealing strata off	Divilling Markins Oriental Ti		
(10) WATER LEVELS:	Drilling Machine Operator's License No.		
Static level ft. below land surface Date NC 1/2 5	[Signed] # Contractor (Water Well Contractor)		
Artesian pressure lbs. per square inch Date	Contractor's License No Date	15	1965
(USE ADDITIONAL SHEETS IF NECESSARY)			