	(100)	
	nake - (190)	
NOTICE TO WATER WELL CONTRACTOR	1000	
The original and first copy of this report are to be		
filed with the	F OREGON State Well No. 8/4-2/0	
	pe or print) State Permit No	
(1) OWNER:	(11) WELL TESTS: Drawdown is amount water level is	
Name HALF WAII SAWMILL - Ellington Lor Co.	Was a pump test made? No If yes, by whom? RILLER	
Address HALFWKVOREGON	Yield: 590 gal./min. with 130ft. drawdown after 8 hrs.	
DONELLINGSEN MGR. BAKERORE	" " "	
(2) LOCATION OF WELL:	" " " " " " " " " " " " " " " " " " "	
County, Baker Driller's well number	Bailer test gal./min. with ft. drawdown after hrs.	
NW 14 NE 14 Section 21 T. 8-5- R. 47 E W.M.	Artesian flow g.p.m. Date Temperature of water 57 CWas a chemical analysis made? Yes ZNO	
Bearing and distance from section or subdivision corner	(10) TURE I TOG	
Located so North 4/00 EAST		
TSAWAUST BURNET	Depth drilled 307 ft. Depth of completed well 307. ft.	
A.————————————————————————————————————	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.	
TYPE OF WORK (check):	MATERIAL FROM TO	
	THE RANGE SAME WHEN SO SO	
adonment, describe material and procedure in Item 12.	GRATION MODIUM WATER 30 A7	
(4) PROPOSED USE (check): (5) TYPE OF WELL:	CLAV BROWN 47 69	
Domestic Industrial Municipal Rotary Driven	6 RA-HEL SOME CLAY WATER 69 93	
Irrigation Test Well (2) Other Dug Bored	CLAY BROWN NOWATER, 93 100	
(C) CACING INCHALLED.	CRAVEL MEDIUM WATER 100 113	
(6) CASING INSTALLED: Threaded Welded	GRAND CAND SOME WATER 13/ 125	
Diam from 127 ft. to 507 ft. Gage	CLAV THIN GRAVEL STREAM 132 197	
" Diam from ft. to ft. Gage	CLAN BROWN, 197217	
(7) DEDEOD A MICAIG.	GRAVEL MEDIUM WATER, 347 354	
	CLAY BROWN 354 365	
Type of perforator used TAR DRIVE, Paul N Size of perforations in. by in.	PATEL STREAK WATER JES 371	
4.993 perforations from 30 ft. to 134 ft.	GRANOL MODIUM WATER 795 298	
perforations fromft. toft.	CLAV BROWN 398301	
perforations fromft. toft.	GRAVEL MEDIUM WATER 301305	
perforations from	CAN BROWN 305306	
perforations from ft. to ft.	6 A AVEL MEDIUM WATER 306 307	
(8) SCREENS: Well screen installed? ☐ Yes 🛂 No		
er's Name		
Model No ft. to ft.		
Diam. Slot size Set from ft. to ft.	Work started 1965 Completed 9—11	
(9) CONSTRUCTION:	Date well drilling machine moved off of well 9-14 1965	
O = U + U + U	(13) PUMP:	
Well seal—Material used in seal	Manufacturer's Name	
Depth of sealft. Was a packer used?in.	Туре: Н.Р.Д	
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 and this report is	
Was well gravel packed? Tyes Tyo Size of gravel:	true to the best of my knowledge and belief.	
Gravel placed from ft. to ft.	NAME HOLLOWAYDRILLING CO	
Did any strata contain unusable water? Yes No	Address Po Po Porint)	
Type of water? depth of strata	Address () A. T. A. T. J. O. () X. C. C. D. Y.	
Method of sealing strata off	Drilling Machine Operator's License No.	
(10) WATER LEVELS:	[Signed] May Tallaubil	
Static level 20 ft. below land surface Date 9-11-65	[Signed] (Water Well Contractor)	
Artesian pressure lbs. per square inch Date	Contractor's License No Date 9 7 70 1965	
(USE ADDITIONAL SH	(EETS IF NECESSARY)	

(11) WELL TESTS: Drawdown is amount water level is lowered below static level	
Was a pump test made? Wes \(\sigma\) No If yes, by whom? \(\sigma\) Riller	
Yield: 590 gal./min. with 130tt. drawdown after 8 hrs.	
" " " " " " " " " " " " " " " " " " "	
Bailer test gal./min. with ft. drawdown after hrs. Artesian flow g.p.m. Date	
Temperature of water 57 Was a chemical analysis made? Yes	
(12) WELL LOG: Diameter of well below casing No Ne	
Depth drilled 307 ft. Depth of completed well 307. 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.	
MATERIAL FROM TO	
CLAVY BOULDORS. 0 20	
CLAV + GRAVEL Some water 2030	
GRAVEL MEDIUM WATER 30 17	
CLAN BROWN AT 69	
6 RA-HEL SOME CLAY WATER 69 93	
CLAY BROWN NOWATER, 93 100	
CRAVEL MEAINM WATER 100 113	
GRAVIO SANG SANG WALES IN 123	
OLAN THIN GRAVEL STRAM 137 1977	
CLAN BROWN. 192217	
GRAVEL MEDIUM WATER, 347 354	
CLAV BROWN 354 368	
ERAVEL STREAK WATER 368371	
(LAV BROWN 271295)	
CRAYEL MEDIUM WATER 395398	
CAY BROWN 398 30/	
CRAVEL MEDIUM WATER 30/305	
CPANICA MODILAN WALE 301 306	
6 1 AVER MEUTUM WATER 306 307	
Work started 8-9 1955 Completed 9-11 1955	
Date well drilling machine moved off of well 9-14 1965	
(13) PUMP:	
Manufacturer's Name Peckloss	
Type: TUPBINE HP-40	
Water Well Contractor's Certification:	
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.	
NAME HOLLOWA DRILLING COPPORT (Type or print)	
Address ONTAPTO OREGAN	
Drilling Machine Operator's License No.	
[Signed] Hallaukif	

(USE ADDITIONAL SHEETS IF NECESSARY)