ORIGINAL File Original and Duplicate with the	B0-19	12/6W-12P(1)	
Duplicate with the STATE ENGINEER, SALEM, OREGON	FOREGON GT0786 State Permit No	601	
(1) OWNER: STATE LINCINEEN Name Hobin Lumber Company GON	(11) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? XXYes		
Address Philomath, Oregon	Yield: 25 gal/min. with 8 ft. drawdoo		
(2) LOCATION OF WELL:	<u>88 "50 "</u> 125 "75 "	<u> 4 "</u>	
County Benton Owner's number, if any 2	Bailer test gal./min. with ft. drawdow	vn after hrs.	
SE 1/4 SW 1/4 Section / 7 T. / 2 S R. 6 W.M.	Artesian flow g.p.m. Date Temperature of water 52 Was a chemical analysis made? Ves Vos		
Bearing and distance from section or subdivision corner			
NORTH DEGREE EAST 1130 FT	(12) WELL LOG: Diameter of well 8 Depth drilled 154 ft. Depth of completed well 154 ft.		
FROM SE CORNER DAVID HENDERSON			
CLAIN CORNER	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	
New Well → Deepening □ Reconditioning □ Abandon □	grey clay brown clay	$ \begin{array}{c cccc} 0 & 15 \\ 15 & 25 \\ \end{array} $	
If abandonment, describe material and procedure in Item 11.	sand and gravel	15 <u>25</u> 25 34	
PROPOSED USE (check): (5) TYPE OF WELL:	clay	34 84	
	coarse graveland sand	84 88	
igation C Test Well C Other Cable XX Jetted	clay	88 98	
	gravel blue clay	98 110	
(6) CASING INSTALLED: Threaded □ Welded X 8 Diam. fromft. ground ft. Gage Std	gravel sand and clay	110 122 122 154	
8	Staver Bana and Cray	<u>-66 104</u>	
It. Gage			
(7) PERFORATIONS: Perforated? XIX Yes 🗆 No			
Type of perforator used Mills and torch			
SIZE of perforations 2 in. by $\frac{1}{4}$ in. ''POWS perforations from 84			
20 rows perforations from 98 ft. to 110 ft.			
33 rows perforations from 122 ft. to 141 ft.	······		
torch perforations from 6 in longto 3/8" wirde			
8 rows perforations from 141 ft. to 150 ft.			
(8) SCREENS: Well screen installed Yes		· · · · · · · · · · · · · · · · · · ·	
anufacturer's Name			
Type			
Diam,	Work started July 20 19 57 Completed J1	<u> </u>	
		<u>1 Ly 30 1957</u>	
(9) CONSTRUCTION:	(13) PUMP: Manufacturar's Name COOK	· ·	
as well gravel packed? □ Yes X No Size of gravel: Gravel placed from ft. to ft.	TIN PPINE	→ L	
Was a surface seal provided? Yes No To what depth? ft. Material used in seal—			
Did any strata contain unusable water? 🗌 Yes 🖌 No	Well Driller's Statement:	7 11 *	
Type of water? Depth of strata	This well was drilled under my jurisdiction true to the best of my knowledge and belief.	and this report is	
Method of sealing strata off	NAME Baymond C. Gollatim		
(10) WATER LEVELS:	= NAME Raymond C. Gellatly (Person, firm, cr corporation) (Type or print)		
Static level 19 ft. below land surface Date $7/30/57$	Address Box 1 Philomath, Oregon		
rtesian pressure lbs, per square inch Date Driller's well number			
Log Accepted by:	[Signed] Baymon C. Hellatly		
[Signed] Justice AUG. 8 1957 (Well Driller)			
(OWHER)	License No	ust 6, 19.57	

(USE ADDITIONAL SHEETS IF NECESSARY)