STATE ENGINEER CLAC Well Record 015738	STATE WELL NO. 3/4-5L(1) COUNTY Clackamas APPLICATION NO. G-260
OWNER: Mt. Hood Hardboard & Plywood Corp. ADDRESS:	- väällän käävän kaisa alaa alaa alaa kun
LOCATION OF WELL: Owner's No. CITY AND STATE:	
NE 1/4 SW 1/4 Sec. 5 T. 3 S., R. 4 W., W.M.	
Bearing and distance from section or subdivision	
corner <u>s 58° 09' E 1733' from W/4 cor. Sec. 5</u>	
	7(7)
	L(1)
Altitude at well	
TYPE OF WELL: Drilled Date Constructed Jan-Feb 56	
Depth drilled 275 Depth cased 195	Section 5
CASING RECORD:	
10 inch set from 0 to 195 feet	
FINISH:	
open end casing	
AQUIFERS:	
small gravel from 190 to 200 feet	
WATER LEVEL:	
90 feet below land surface, February 1956	
PUMPING EQUIPMENT: Type	Н,Р.
WELL TESTS:	
Drawdown 55 ft. after 2 hours pu	
Drawdown 80 ft. after 10 hours pu	mping 120 G.P.M.
DRILLER or DIGGER steinman Brothers	, 19
ADDITIONAL DATA: Logx	

STATE ENGINEER Salem, Oregon

State Well No.	3/4-5L(1)
County	Clackamas
Application No.	G-260

Well Log

Owner: Mt. Hood Hardboard & Plywood Corp. Owner's No.					
Driller: Steinman Bros.	Date Drilled Jan-Feb 1956				
CHARACTER OF MATERIAL	(Feet below land surface) From To		Thickness (feet)		
	27011	10			
Soil	0	5	5		
Gravel, cemented, and boulders with quite a					
lot of water, water level 1 foot below land	_				
surface	5	55	50		
Clay, blue and gray, some sandy 10 gpm at 93					
feet, but shut off	55	185	130		
Challa hand han	3.0=		_		
Shale, hard, blue	185	190	5		
Gravel, small, white, rotten, streaked with		·			
shale, water-bearing, static water level 90 feet	190	200	10		
Challan and Alland					
Shale, grey and blue, non water bearing material caving so drilling stopped	200	275	75		
o de la companya de l					
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
			ļ		
Annual Services and Annual					
The second secon					
			 		