Salem, Oregon Well Record		STATE WELL NO 38/112*34P(1) COUNTY Klameth APPLICATION NO.0202 1144		
CWNER:	MAILING ADDRESS:			
LOCATION OF WELL: Owner's No. 3	CITY AND STATE:			
SE				
Corner Section 34				
Altitude at well 1,121		PI		
TYPE OF WELL: _Drilled Date Constructed		Section 34		
CASING RECORD: 16 inches				
FINISH:				
AQUIFERS: Broken lava rock and cinder	zone from 18 ft.	to 57 ft.		
WATER LEVEL: 8.55 feet below land surfa	ace, July 18, 191	19		
PUMPING EQUIPMENT: Type	nhston	нр. 25		
WELL TESTS: Drawdown ft. after	hours Pumping	6.twn 2500 9 3000 G.P.M.		
Drawdown ft. after	hours	G.P.M.		
USE OF WATERIrrigation. SOURCE OF INFORMATIONUSGS DRILLER or DIGGER ADDITIONAL DATA:				
REMARKS: Water Level Measurements				
Hardness 50ppm, chloride 4ppm.	Test pumped at	3,000 gpm.		

STATE	ENGINEER
Saler	n. Oregon

State Well No.	38/11½-34P(1)			
County Klamath				
Application No. U309				

Well Log

Owner:	Owner's No. 3				
Driller: F. Hilton		701.0			
CHARACTER OF MATERIAL	(Feet below	v 'and surface) To	Thickness (feet)		
Older alluvial deposits:		-200			
Soil, black	0	3	3		
Hardpan, brown	3	5	2		
Clay, yellow	5	9	<u> 1</u>		
Shale, blue	9	18	9		
Upper lava rocks:					
Lava rock, broken, with gravel mixture	18	22	4		
water bearing Basalt, boulder, water bearing	22	25	3		
Lava rock, broken and cinders, water bearing	25	53	28		
Basalt boulder, water bearing	53	57	<u>l</u>		
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