STATE ENGINEER Salem, Oregon OWNER: Ben Gettmann LOCATION OF WELL: Owner's No. STATE: SW 1/4 SW 1/4 Sec. 22 T. 4 S., R. 1 W., W.M. Bearing and distance from section or subdivision corner Lying in A. E. Gibble D.L.C. #41.	STATE WELL NO. 4/1-22N COUNTY CLACKAMAS APPLICATION NO GR-2365 Rt. 2, Box 252 Canby, Oregon
Altitude at well TYPE OF WELL: Drilled Date Constructed 8/4/51 Depth drilled 300 Depth cased 230 CASING RECORD:	Section
8-inch FINISH:	
Perforations from 75 to 80 Perforations from 135 to 140 Perforations from 135 to 140 AQUIFERS: Silt, clay and sand	forations from 160 to 215
WATER LEVEL: 6-feet	H.P7.5
Capacity 200 G.P.M. WELL TESTS: Drawdown 99 ft. after hours Pum Drawdown 200 ft. after hours Pum	
CD COM	

REMARKS:

STATE ENGINEER Salem, Oregon

State Well No	4/1 - 22N
County CLACK	AMAS
Application No.	

Well Log

oner: Ben Gettmann Owner's No.			~~~~~~~~~~~~~~~~	
Driller:	Date Drilled 8/4/51			
CHARACTER OF MATERIAL	(Feet below last	nd surface) To	Thickness (feet)	
Brown Silt	23		23	
Blue Silt	72		23	
Cement gravel, (Blue Claybinder) Small amount of water.	80	-	72	
Blue Clay (Light & Dark Streaks.)	130		80	
Dark sand medium grit. (Packed rather hard did n			130	
Very dark blue clay (turning to black.) Dark sand with clay binder some water did not ca	7.54		140	
stopped here & tested well. Water from above str produced 40 g.p.m.	atiums 198		154	
Blue clay with brown streaks in it.	220		198	
Very dark blue clay changing to black at bottom layer			220	
Sand dark and fine	230		226	
Coarse sand (Main water flow.)	237		230	
Light blue clay Drilling below 237' was exploritory trying to fi a gravel stratium to take water from.	230 6 nd		237	