STATE ENGINEER Well Re	
Salem, Oregon CLAC (5476) GRL 1444	O APPLICATION NO. GR. 1490
	AILING DDRESS: Rt. 1. Box 57
CI	TY AND
LOCATION OF WELL: Owner's No ST	FATE: Boring, Oregon
NW 1/4 NW 1/4 Sec. 4 T. 2 S., R. 4 XW., W.I	M. Out
Bearing and distance from section or subdivision	us lies
corner 400' E. & 300' S. from NW cor. Sec. 4	
Altitude at well 600!	
TYPE OF WELL: Drilled Date Constructed .1939	*
Depth drilled 246 Depth cased 246	
CASING RECORD:	<u> </u>
10"from 0 to 70"	
8"from 70" to 185"	
6"from 185' to 246'	
FINISH:	
Perforated from 185' to 220' & from 145' to 1	150 '
AQUIFERS:	
AQUIFERS:	
WATER LEVEL:	
701	
PUMPING EQUIPMENT: TypeJacuzzi turbine	H.P15
Capacity150 G.P.M.	
WELL TESTS: Drawdown70 ft. after hor	urs 150 G.P.N
Drawdown ft. after hor	
USE OF WATER Irrigation Te SOURCE OF INFORMATION GR Record	emp, 19, 19
DRILLER or DIGGER Beaverton Drilling Co.	
ADDITIONAL DATA:	
Log Water Level Measurements C	nemical Analysis
REMARKS: Log: Clay 0 to 70 ft.	
Rock (basalt) 70 to 145 ft.	
Gravel 145 to 148 ft. Rock (blue basalt) 148 to 185 ft.	
Light gray gumbo clay 185 to 195 ft.	
Soft rotten conglomerate 195 to 206 f	t.
Fine sand 206 to 220 ft. Blue clay 220 to 246 ft.	
State Printing	g 89316

Irrigation of 20 acres.