See Application G-1209 for loc. desc.					
STATE ENGINEER	Record G-379	5STATE WELL NO1	/3-33 <b>K</b> (1).		
Salem, Oregon CLAC 00753		COUNTY			
	MAILING				
OWNER: O. D. Menser	ADDRESS: CITY AND	Route 2, Box 797			
LOCATION OF WELL: Owner's No#1	. STATE:	Boring, Oregon			
SW 14 SE 14 Sec. 33 T. 1 S., R. 3 W.,	W.M.		7		
Bearing and distance from section or subdivision			_		
corner N. 50° W 2270' from SE corner Sec. 3	3				
		K	1		
		Ø	_		
Altitude at well 600 Interpolated					
TYPE OF WELL: Drilled Date ConstructedApr	il1953				
Depth drilled305! Depth cased305!		Section33			
CASING RECORD:					
8-inch casing set from 0-245 feet 6-inch casing set from 245-300 feet					
FINISH:					
(182'					
4 - ½" x 1" perforation at 3 levels (210' also bottom 10' of casing (230'					
AQUIFERS:		70.0	1 1000		
Gravels - 176 to 300' WATER LEVEL:					
150' below land surface May 1953					
PUMPING EQUIPMENT: Typeturbine Capacity 200 G.P.M.		Н.Р.	20		
WELL TESTS:					
Drawdown27 ft. after	hours Pump	ing 275	G.P.M.		
Drawdown ft. after	hours	***************************************	G.P.M.		
USE OF WATER Irrigation 52.13 acres SOURCE OF INFORMATION Registration S DRILLER or DIGGER			, 19		
ADDITIONAL DATA:  LogYes Water Level Measurements	. Chemical Analysi	s Aquifer Test			
REMARKS:					

## STATE ENGINEER Salem, Oregon

State Well No.	1/3-33(1)			
CountyC]				
Application No.				

## Well Log

Owner: 0. D. Menser		wner's No	<u>]</u>
Driller:	Date Drille	ed April 19	53
CHARACTER OF MATERIAL	(Feet below	and surface) To	Thickness (feet)
Clay and boulders - scattered	0	40	40
Gravel, cemented	40	146	106
Clay, yellow	146	152	6
Gravel, cemented	152	176	24
Clay, brown	176	180	4
Gravel, soft and loose layers			
water bearing zones (35 gpm) at 182, 210 230!	180	244	64
Clay, blue and green	544	298	54
Gravel, loose, water bearing	298	300	2
Sandstone	300	305	5
	,	· Mana	
·		False 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	