STATE ENGINEER Salem, Oregon Well/Record	STATE WELL NO. 4/1W - 14B COUNTY MARION APPLICATION NO. GR-2004
OWNER: Eugene C. Cole ADDRESS:	Route 1
LOCATION OF WELL: Owner's No STATE:	Aurora, Oregon
	02.03
<u>₩</u> <u>¼</u> <u>NE</u> <u>¼</u> Sec. <u>14</u> T. <u>4</u> S., R. 1 W., W.M.	
Bearing and distance from section or subdivision	
corner 100' S. and 780' E.	
Altitude at well	
TYPE OF WELL: Drilled Date Constructed 1952	
Depth drilled 132 Depth cased 106	Section
CASING RECORD:	
10-inch	
FINISH:	
Perforation from 98 to 104	
AQUIFERS:	
Clay	
WATER LEVEL: 29-feet	
PUMPING EQUIPMENT: Type Peerless Turbine Capacity G.P.M.	H.P. 15
WELL TESTS: Drawdown90 ft. after hours	Paramiana 220
Drawdown ft. after hours	G.P.M.
USE OF WATER Irrigation & Domestic Temp. SOURCE OF INFORMATION GR-1934 DRILLER or DIGGER	°F, 19
ADDITIONAL DATA: LogX Chemical A	Analysis Aquifer Test

REMARKS:

STATE ENGINEER Salem, Oregon

State	Well	No.	4/1W	-	14B	[
			MARTO			
	-		GR-2		¥	

Well Log

	Feet be) مس	Thickness	
CHARACTER OF MATERIAL	O Front	То	(feet)
Fop soil	3		1.
Yellow clay	27		3
Surface sand (water)	31		27
Gray clay	74		31
Blue clay	80		74
Black sand (Water)	91		80
Sand gravel	95		91
Sand gravel (Muddy water)	103		95
Large Gravel Clay	106		103
Clay	132	A.1 .2	106
Casing down to 106°			
•			