STATE ENGINEER Salem, Oregon

Well Record STATE WELL NO. 17/44-24A

Salem, Oregon	GR- 1290	APPLICA	Lane	7 22
	MAILING		TION NOGI	والودالو مليد ١٣٠٠
OWNER: C. J. Sylvester		-	asture Rd.	• • • • • • • • • • • • • • • • • • • •
LOCATION OF WELL: Owner's No. #1	CITY AND STATE:	EugeneOre	egon	
NE 14 NE 14 Sec. 24 T. 17 S, R. 4	XX W. W.M.		Ÿ	
Bearing and distance from section or subdivision			(ALELL	
corner 350' W. & 120' S. of NE cor. Se				
Altitude at well				
TYPE OF WELL: <u>Drl.&Drn.</u> Date Constructed	11935			
Depth drilled 30! & 46! Depth cased 30	1. & 461	Section	24	
CASING RECORD: 1:1 well is cased with 4 in. from 0 to 2:3 wells are cased with $1\frac{1}{2}$ in. from 0	46 ft.) to 30 ft.)— Eac	ch 20° apart &	manifolded.	
1:1 well is cased with 4 in. from 0 to 2:3 wells are cased with $1\frac{1}{2}$ in. from 0 FINISH:	te			
1:1 well is cased with 4 in. from 0 to 2:3 wells are cased with $1\frac{1}{2}$ in. from 0 in Finish: The driven wells are shot with dynamic The drilled well is perforated with to	te			ft.
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2:1 well is cased with 4 in. from 0 to 2:3 wells are cased with $1\frac{1}{2}$ in. from 0 FINISH: The driven wells are shot with dynamic The drilled well is perforated with to AQUIFERS:	te orch slots ½ x 4	∤ in. (5/ft.) 1	Prom 42 to 46	
R:1 well is cased with 4 in. from 0 to 2:3 wells are cased with $1\frac{1}{2}$ in. from 0 representations. The driven wells are shot with dynamic The drilled well is perforated with to AQUIFERS: WATER LEVEL: 17 ft. PUMPING EQUIPMENT: Type Rain-O-Flow	te orch slots ½ x 4	in. (5/ft.) 1	From 42 to 46	<u>,1</u>
R:1 well is cased with 4 in. from 0 to 2:3 wells are cased with 1½ in. from 0 to 2:3 wells are cased with 2. wells are cased w	te orch slots ½ x 4	in. (5/ft.) 1	From 42 to 46	<u>2</u>

REMARKS:

ADDITIONAL DATA:

Irrigation of 20 acres.

Log N.A. Water Level Measurements Chemical Analysis Aquifer Test