STATE ENGINEER Salem, Oregon	CLAC 0133			= N ⊕; GR_2466
OWNER: Myron M. Purs LOCATION OF WELL: O M 1/4 NE 1/4 Sec. 18 Bearing and distance from	owner's No T4 S., R	CTTY AND STATE: M. l W., W.M.) .	
corner 290' E. and	550' S.			
Altitude at well TYPE OF WELL: Drill Depth drilled 119 CASING RECORD:	ed Date Constr	ructed 1948	Section	
6-inch FINISH: 8 perfore	ations per foo	ot ‡ wide from 92 t	.o 96	
AQUIFERS: WATER LEVEL: 40 to 60				

PUMPING EQUIPMENT: Type ____Fairbanks Morse Turbine H.P. 5

DRILLER or DIGGER Unknown well deepened by John T. Miller

Log Water Level Measurements Chemical Analysis Aquifer Test

ft. after hours

Drawdown _____ 30 ____ ft. after _____ hours ____

<u>Irrigation</u>

Pumping 70 G.P.M.

Pumping 90 G.P.M.

n______ Temp. _____°F. _________, 19_______, 19________

Capacity ____60 G.P.M.

SOURCE OF INFORMATION

WELL TESTS:

REMARKS:

Drawdown

USE OF WATER

ADDITIONAL DATA: