STATE ENGINEERM 3 3 BOGLE WE Salem, Oregon WAR	ell Record	STATE WELL NO	
Through M. Hadana	MAILING ADDRESS:		
Oyy INIII.	CTITIST A NITO		
LOCATION OF WELL: Owner's No.			
NE 1/4 NW 1/4 Sec. 26 T. 7 S, R. 3	W., W.M.	. 👗	
Bearing and distance from section or subdivision	L		
corner 180' S. 595' W. from N ₄ Cor. Sec	<u>. 26</u>		
Altitude at well			
TYPE OF WELL: Drilled Date Constructed		26	
Depth drilled 125 ft. Depth cased 1	25 ft.	Section26	
CASING RECORD:			
8 inch casing set to 125 ft.			
FINISH:			
Not perforated or screens			
AQUIFERS:			
WATER LEVEL:			
12 feet below surface			
PUMPING EQUIPMENT: TypeSterling Capacity150 G.P.M.	5 stage turbine	H.P.	10
	•		GPM
Drawdown ft. after ft.	hours		GPM
Drawdown ft. after			
USE OF WATER Industrial cooling SOURCE OF INFORMATION Well Regists DRILLER or DIGGER	Temp. ration Statement	°F. Cert. # CR-3655	, 19
ADDITIONAL DATA: LogX Water Level Measurements			
REMARKS:			

State Printing 89316

Blue clay at 60 ft. about 4 ft. thick.

Dept. of Deneral

No. 8 Well Tests:

Yield:

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i	40 <i>i</i>	1	9	198	31	
WATER	RE	EOI	UF	CE	S	DEF

SALEM. OREGON

Time	Static	<u>GPM</u>	Drawdown
9:00	18"4"		
10:00		20	1912"
11:00		30	27*0"
11:45		30	30°0""
12:00		35	36 * 6 "
12:15		40	42 2"

Pump failed and Project Manager decided not to retest.