₹.									
STATE ENGINEER	LANE	Wall	Record		STATE WELL NO. 15/4W-33L				
Salem, Oregon	10450	44 G11	Hecora		COUN	1TY	LA	NE	
	Q V S				APPE	<i>ICATIC</i>	NO.	GR_2	2450
OWNER: Theo. M. Mc	<u>811</u>		MAILING ADDRESS:	Rt.	2,	**********			***************************************
LOCATION OF WELL: O	•			June	ction	City,	Oregon		
NE ¼ SW ¼ Sec. 33	т. <u>15</u> S., R.	<u>4</u> W	, W.M.		!		i		
Bearing and distance from	section or subdiv	vision			i			1	
corner 1600' N. & 232	5' 医。				 !				
					İ				
	***************************************	***************************************		-					
***************************************			***********		Ì		i		
			W		-				
Altitude at well					Ì		İ	ł	
TYPE OF WELL: Drille	d Date Constru	icted 195	3	<u></u>					
Depth drilled 30	Depth cased .	30	**********		Section	n			
CASING RECORD:			<u> </u>			- Inches		***************************************	
8-inch									
				<u></u>					
FINISH:									
		۰	001						
Standard pe	erforations fr	om 25' t	% 30 '						
AQUIFERS:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	i de la companya de la companya de la companya de la companya de la companya de la companya de la companya de			·				
	, gravel and r	ock							
WATER LEVEL:									
8-feet									
PUMPING EQUIPMENT:	Type Cornell	. Centrif	lugal				H.P.	15	
Capacity 350	G.P.M.						44.4 .		
WELL TESTS:		kn/a:		В		20			
Drawdown 4	ft. after		hours	rump:	ing 60	JU			G.P.M.
Drawdown	ft after		houre						CDM

21

26

5

USE OF WATER Irrigation Temp. °F. ,19.

SOURCE OF INFORMATION CR-2322

DRILLER or DIGGER ADDITIONAL DATA:

Log X Water Level Measurements Chemical Analysis Aquifer Test

REMARKS:

Sand & Coarse gravel

Rock