STATE ENGINEER Salem, Oregon  Well Record AN ESTATE WELL NO. 17/4w - 13 COUNTY LANE APPHICATION NO. GR. 2136  MAILING ADDRESS: 55 River Avenue  LOCATION OF WELL: Owner's No. STATE: Eugene, Oregon  NW 1/4 NW 1/4 Sec. 13 T. 17 S., R. 4 W., W.M.  Bearing and distance from section or subdivision  corner 699.444 S. 17½° E.  Altitude at well  TYPE OF WELL Driven Date Constructed 1949  Depth drilled 24 Depth cased 24 Section  CASING RECORD:  2 -2½ inch  FINISH:  Perforations from 20½ to 2/4  AQUIFERS:  WATER LEVEL:							-4		
OWNER: Anton Reinholtz  LOCATION OF WELL: Owner's No.  LOCATION OF WELL: Owner's No.  NW 1/4 NW 1/4 Sec. 13 T. 17 S. R. 4 W., W.M.  Bearing and distance from section or subdivision  corner 699.444 S. 174 B.  Altitude at well  TYPE OF WELL-Priven Date Constructed 1949  Depth drilled 24 Depth cased 24 Section  CASING RECORD:  2 -2½ inch  Perforations from 20½ to 24  AQUIFERS:		Well	Record	ANE	STAT	E WELI	L NO	17/4	W <b>- 1</b> 31
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Altitude at well  Type of Well. Depth drilled  24  Depth drilled  24  Depth drilled  24  Depth cased  24  Section  CASING RECORD:  Perforations from 20½ to 24  AQUIFERS:	OWNER: Anton Reinholtz		MATLING					*********	
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2 -2½ inch  FINISH:  Perforations from 20½ to 24  AQUIFERS:	Depth drilled24 Depth cased	24	******		Section	n			
FINISH:  Perforations from 20½ to 24  AQUIFERS:	CASING RECORD:			F2-72					
Perforations from $20\frac{1}{2}$ to $24$ AQUIFERS:	$2 - 2\frac{1}{2}$ inch	•							
Perforations from $20\frac{1}{2}$ to $24$ AQUIFERS:									
AQUIFERS:		0± +o 24			*		<del></del>		
		02 00 24	·						
WATER LEVEL:	AQUIFERS:			···	<del> </del>			<del></del>	
WATER LEVEL:									
12_feet.	WATER LEVEL:								

PUMPING EQUIPMENT: Type 2 X 1½ Inch H.P. 5

Drawdown ...... ft. after hours ...... G.P.M.

DRILLER or DIGGER .....

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

---- G.P.M.

Drawdown 5 ft. after hours Pumping 1200

Capacity \_\_\_\_\_ I20.0 G.P.M.

WELL TESTS:

ADDITIONAL DATA:

REMARKS: