STATE ENGINEER Salem, Oregon	KLAM 1238Z	Well Record	COUNTY	L NO. 38/11½-3K(1) Klamath ON NO. U-306
		MAILING ADDRESS: CITY AND		
LOCATION OF WELL	: Owner's No.	CITY AND STATE:		
NE 1/4 SE 1/4 Sec	<u> </u>	R. 11½. W ., W.M.		
Bearing and distance from				
corner <u>N 47° 9½' W.</u> Sec. 3	36.65 obs. fro			
			K	
Altitude at well				
TYPE OF WELL: Dri	Lled Date Const	ructed Spring 1949		
Depth drilled 194	Depth cased	1201	Section)
CASING RECORD:				
16 inches, 20 feet				
FINISH:				
AQUIFERS:				
Broken porous lava	from 110 to 19	41		
WATER LEVEL:				
70.91' below land	surface July l	.9 , 1949		
PUMPING EQUIPME Capacity1750	NT: Type <u>T</u>	urbine		H.P

REMARKS:
Yield 2500 gpm; driller reports mostly "chālk" overlies aquifer.

DRILLER or DIGGER

WELL TESTS:

ADDITIONAL DATA:

USE OF WATER Irrigation Temp. °F. ,19 SOURCE OF INFORMATION USGS Well 3J1 in USGS Report

Log Water Level Measurements Chemical Analysis Aquifer Test

STATE ENGINEER Salem, Oregon

State Well No.	38/11½-3K(1)
County	Klamath
Application No.	U-306

Well Log

Owner:	O ₇	wner's No.	. NOTEN TO A MERCANIC MERCANICAL
Driller:	Date Drille	d 1949	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
CHARACTER OF MATERIAL	(Feet below 's	nd surface) To	Thickness (feet)
Sandstone and chalk	o	110	110
Rock, broken and water bearing at bottom (lava)	110	194	84
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