STATE ENGINEER Salem, Oregon	KLAM 1945	Well R	ecord		STATE V COUNTY APPLICA	7	X.	5/11-8P(1 Lamath U-240
OWNER: Frank Goula:			ADDRESS:					
		I ₁	CITY AND	Car	ahv. Cai	lif.		
LOCATION OF WELL: C	wner's No	F.	STATE:		100.1	1	1	1
SE 1/4 SW 1/4 Sec. 8	T. 36 S., R.	. <u>. 11</u> . w., v	V.M.	1	!			
Bearing and distance from						ļ	¦ 	-
corner							!	
		***************	2.000				 	_

							. L	
Altitude at well 4305 (USGS Report)				PI.			
TYPE OF WELL: Drille			·				! !	
Depth drilled523					Section	8	-	
	Depuir casea							
CASING RECORD:								
12 inch set to 470 fee					- Marian			
FINISH:								
open hole								
AQUIFERS:								
WATER LEVEL:					····			
+32.75 feet on 2-16-5	5							
PUMPING EQUIPMENT: Capacity	Type	one					H.P.	
WELL TESTS: Drawdown	ft often		houre			•		G-P.M
Drawdown								
USE OF WATERSOURCE OF INFORMAT	ION U-2	40 USGS F	Report					, 19
DRILLER or DIGGER ADDITIONAL DATA:								

State Printing 89316

Log Water Level Measurements Chemical Analysis Aquifer Test

REMARKS:

USGS Observation Well

STATE ENGINEER Salem, Oregon

State Well No	11 -89(1)
County	lamath
Application No.	1) 240

Water Level Record

escription	of measuring point	Pressi	xre 900	ge at LSD)
_				÷	
	a ann aige ann, gcaidh agus an sgeanna ag an mar air à air deithead Afras a a an		-6-42 94-4 44	· ·	
Date	Water Level Feet Above Land Surface	Remarks	Date	Water Level Feet (above) Feet (below) Land Surface	Remarks
8-56	31				

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		- Company of the state of the s			
		100			
EMARKS	S:				\ \

STATE ENGINEER Salem, Oregon

State Well No.	.36/11-8P(1)
County	Klamath
Application No.	U-240

Well Log

Owner: Frank Goularte		Owner's No	4
Driller:	Date Drill	ed19	47
CHARACTER OF MATERIAL	(Feet below From	land surface) To	Thickness (feet)
Soft formation (chalk & sand)	0	504	504
Rock	504	523	19
			•