STATE ENGINEER Stelem, Oregon	CLAC	Well CLAC 17397	Record		COUN'	E WELL N FYCATION 1	Clac	kamas
OWNER: Rudolph I	Pavlinac		ADDRES	S: Rt.	l. Box	690	*-****	••••••••
LOCATION OF WELL				Ore	gon Cit	y, Orego	<u>n</u>	
NW 14 NW 14 Sec			, W.M.		x i			
Bearing and distance fr			٥		 			
corner	YUS III. LEGGLAW	uoraec.	•0		ļ			
Altitude at well 42	ft. Interpol	ated						
TYPE OF WELL: Dr	illed Date Cons	tructed2/	15/53	_				
Depth drilled 405					Section	8		
FINISH:								
AQUIFERS:								
WATER LEVEL: 260	ft.							·
PUMPING EQUIPMENT Capacity225	NT: TypeBe	rkeley tu	rbine 5"	elect	ric	***************************************	H.P	30
WELL TESTS: 80	ft. after		hours		300		***************************************	G.P.M.
Drawdown	ft. after		hours			***************************************	***************************************	G.P.M.
USE OF WATER .Ir. SOURCE OF INFORM DRILLER or DIGGER ADDITIONAL DATA: Log X Water	ATION GR-723	••••••						

REMARKS:

## STATE ENGINEER Salem, Oregon

CLAC 17297

## Well Log

Owner: Rudolph Pavlinac		#1			
Driller: Steinett	Date Drilled Feb. 15, 1953				
CHARACTER OF MATERIAL	(Feet below From	land surface)	Thickness (feet)		
Top soil	0	То	11		
Rock, basalt			9		
(wood at 380 ft.) Shale, blue, brown, some sand		405	385		
•	***************************************				
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		-			

STATE ENGINEER Salem, Oregon	CLAG 17297	Well	Record	COUN	E WELL N NTYICATION I	Cla	ckamas
OWNER: Rudolph			CITIEST A RITE		Box 690		
LOCATION OF WELL:	Owner's No#	<u> 1</u>	STATE:	Oregon	City, Ore	gon	
NW 1/4 NW 1/4 Sec.	8 T3 S., R	2. XV	., W.M.	D(1)			
Bearing and distance from						<u> </u>	
corner <u>S.59° E 1405 F</u>	eet from NW co	orner of				!	
Section 8		•••••				-	
		**********					:
Altitude at well4							i
TYPE OF WELL: Drill				<u> </u>		<u> </u>	
Depth drilled 405 feet	Depth cased	405 fe	eet	Section	on8		
CASING RECORD:					· · · · · · · · · · · · · · · · · · ·		
8-inch from ground 1	evel to 405 fe	eet					
FINISH:							
AQUIFERS:							
WATER LEVEL:						· · · · · · · · · · · · · · · · · · ·	
260 <b>f</b> eet							
PUMPING EQUIPMENT	: Type Berkl	ey turbi	ne 5" electri	.c		н.р	<u>30</u>

Drawdown 80 ft. after hours 300 G.P.M. Drawdown ...... ft. after ...... hours ...... G.P.M.

SOURCE OF INFORMATION GR-723

DRILLER or DIGGER Steinett

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

\_\_\_\_\_\_ Temp. \_\_\_\_\_ °F. \_\_\_\_\_\_, 19......

Capacity 225 G.P.M.

USE OF WATER Irrigation

ADDITIONAL DATA:

REMARKS:

WELL TESTS: