			•			, Q,
STATE ENGINEER	LLAM	Well l	Record	STATE W	ELL NO 38/11 Klamath	\$-137(1)
Salem, Oregon	12398	11 ()22 2		COUNTY APPLICAT	TION NO	<u> ~58</u>
William OWNER:	Konig	***************************************				
LOCATION OF WE				Bononzo	Oregor	M
\$7. 4 SW 4 Sec			W.M.	,		
Bearing and distance corner	from section or sub	division			/	
corner N.66.2						
			-,.			
·	,151					
Altitude at well	, ±/±			2	1 9	
TYPE OF WELL:Dri						
Depth drilled 475	Depth case	ed 16 ft.		Section	<u> 1</u> シ	
CASING RECORD:	16 inches, 10	ft.	-	The second secon		
		: * *				
FINISH:		` ,		•		
A OTTERDS.						-
AQUIFERS: Broke	en lava rock and	cinders fr	om 468 to 4	84 ft.		
·						
WATER LEVEL:	36.67 feet be		-	1 2,1948		
	Turb	, , , , , , , , , , , , , , , , , , , ,				
PUMPING EQUIPM Capacity 1,600	IENT: Type	rue				0
WELL TESTS:	ft. after					CPM
	ft. after					
TICE OF THATE	Tanad webd as		B	OTI		10
USE OF WATER SOURCE OF INFOI DRILLER or DIGG	RMATION USGS. ER					***********
ADDITIONAL DAT	A: ter Level Measurem	ents	Chemical Aı	nalysis	. Aquifer Test .	
REMARKS: Hardne	ess 60ppm, chlori	de llppm.	Reported to	o draw down 5	ft. while	

STATE ENGINEER Salem, Oregon

State Count	Well	No. Kla	38/13 math	13/(1)

Well Log

riller: F. Hilton	Date Drilled 1938			
	(Feet below !and surface) Thicknes			
CHARACTER OF MATERIAL	From	То	(feet)	
Younger alluvial deposits:				
Soil, sandy	0	6	6	
Older alluvial deposits(?)				
"Chalk" (diatomite or volcanic ash)	6	60	54	
Sand with some water	60	60 1	复	
"Chalk" (diatomite or volcanic ash)	60 1	250	1892	
Sand, black, fine, with some water	250	2 52	2	
"Chalk" (diatomite or volcanic ash)	252	468	216	
Lower lava rocks:				
Lava rock and cinders	468	470	2	
Cinders, round	470	475	5	
A				
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