## **KLAM 14820**

DEDITION		14820   State Permit No		
Address / 507 Mary land Allenus  Wist Sartamento  (2) LOCATION OF WELL:  County K/AMAT'S Owner's number, if any— R. F. D. or Street No.  Bearing and distance from section or subdivision corner  5 Wyof Swy Sec 28 7405  R 10 FWM.		(10) WELL TESTS:		
		Was a pump test made? Yes \( \) No \( \text{If yes, by whom?} \)  Yield: \( \text{100} \text{gal./min. with} \) \( \frac{3}{19} \) \( \text{it. draw down after } \( \text{4} \) \\ \( \text{" Yed." }		
			Shut-in pressurelbs, per square inch.	
			Bailer test g.p.m. with ft. drawdown	
			Temperature of water Was a chemical analysis made? ☐ Yes 🙀 No	
			Was electric log made of well? ☐ Yes No	
				(11) WELL LOG:
				Diameter of well,
		3) TYPE OF WORK (check):		Total depth 230 ft. Depth of completed well 230 ft.
		w well Deepening Recondition		Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each
if abandonment, describe material and procedure		show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.		
(4) PROPOSED USE (check):	(5) EQUIPMENT:	Oft. to 6 ft. 501/		
omestic 🗆 Industrial 🗆 Municipal 🖂	Rotary	6"24 "CIAV		
Irrigation 🕱 Test Well 🗆 Other 🔲	Cable 🔀	24" 31 " SANd		
<u> </u>	Dug Well	31" 592 " C. BAIK		
(6) CASING INSTALLED:	If gravel packed	5% 92 "Blue BASAIT Boulders		
Threaded   Welded	_ <del>_</del>	92"94 "CONGLOMERATE		
	ameter from to	94"107 "BROWN LAVA		
FROM Oft. to 46 ft. 14Diam. 120 Wall	Bore ft. ft.	107 121 " SAND STONE		
12 21 21	1 J.B. "	121"128 " C/AY + SANX		
11 11 11 11	1/0n	128"169 " SAND STONE		
11 11 11 11	n n	169"173 " Red LAVA		
11 11 11 11 11	,, ,, ,,	173"180 " PACKED SAND		
Type and size of shoe or well ring None Size	ze of gravel:	180"182 " VOICANIC SAND		
Describe joint		182"192 " CINDERS & SAND		
- V J J		192"223 "NARD REDIBLACK LAVA		
(7) PERFORATIONS:		223"230 "BLACK LAVA Boulders		
Type of perforator used		11 11		
TIZE of perforations in., len		11 11		
ROM ft. to ft. perf pe	r foot No. of rows	11 11		
" " NON" " "	" " " "	0 0		
	1) 21 1) 21	11 11		
	27 21 21 25	n n		
SCREENS:	1 al-	n n		
Give Manufacturer's Name, Model No. an	a Size			
		n n		
(8) CONSTRUCTION:		17 77		
Was a surface sanitary seal provided? 🕱 Yes 🗌 N	o To what depth <b>40</b> ft.			
Were any strata sealed against pollution? MYes If yes, note depth of strata		Ground elevation at well site 4.10.0 feet above mean sea level.		
FROM of ft. to 40	ft.	Work started APRIL 7 1956 Completed MAY 1956		
" "	11	Well Driller's Statement:		
	Dan Har C	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.		
METHOD OF SEALING CEMEN	ACKEK	1/1////		
(9) WATER LEVELS:		NAME (Shu H,) An Me le C (Person, firm, or corporation) (Typed or printed)		
Depth at which water was first found 163	ft.	(Person, Hini, or corporation) (Typed or printed)		
Standing level before perforating	ft.	Address MAIIN, OREGON		
	ft.	Driller's well number,		
Standing level after perforating				
Log Accepted by:		[Signed] John a. Y. a. M. Lat		
Log Accepted by:  [Signed] Xaliet Jerusa. Dated I	Moul 105h	[Signed] John A. Cau Multy (Well Driller)		