KLAM 14743

Dividents with the JAN J 1037	DRILLERS REPORT Do Not State Well No. 40/11-13F(I) OF OREGON State Permit No. 457
(1) OWNER.	(10) WELL TESTS:
Name CARL & LAddie PAJNUS	——— Was a pump test made? 🙀 Yes □ No If yes, by whom?
Address MA/IN, OFE	Yield: 1200 gal./min. with 40 ft. draw down after shrs.
	n n
(2) LOCATION OF WELL:	Artesian flow g.p.m.
County K/AM A The Owner's number, if any—	Shut-in pressure lbs. per square inch.
R. F. D. or Street No.	Bailer test g.p.m. with ft. drawdown
Bearing and distance from section or subdivision corner	Temperature of water 5 3 Was a chemical analysis made? Yes No
SEKOTALNWK SEC 13 T.405 R	Was electric log made of well? Yes XNo
W _r /''.	(11) WELL LOG:
(3) TYPE OF WORK (check):	Diameter of well, inches.
• • •	adon Total depth 4/6 ft. Depth of completed well 4/6 ft.
,	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
abandonment, describe material and procedure in Item 11.	stratum penetrated, with at least one entry for each change of formation.
(4) PROPOSED USE (check): (5) EQUIPM	ENT: Fortt. to 315 tt. broken Lava
Domestic Industrial Municipal Rotary	1 315 "327 " And aray lava
Cable Trigation ☐ Test Well ☐ Other ☐ Dug Well	327" 330 " boulders to med
Dug Well	330"354" stay large
3) CASING INSTALLED: If gravel pack	
Threaded Welded	365 36.2 " CAAN PARE
Gage or Diameter from	to 367" 388 " Mully Lava
FROM ft. to ft. Diam. Wall of Bore ft.	" 388 3965" Transverd lava (w. b.)
	2016 200 " (4+)
" " " " " "	" 378 377 Sten + alevel
" " " "	
n (3 n n n	
n n n n	11 11
Type and size of shoe or well ring Size of gravel:	11 11
Describe joint	D D
(7) PERFORATIONS:	n n
Type of perforator used	11 11
SIZE of perforations in., length, by	in. " "
	of rows "
" " " " " " "	n n n
	n n
11 11 11 11 11 11 11	n n
11 11 11 11 11 11	n n n
SCREENS:	27 27
Give Manufacturer's Name, Model No. and Size	11 11
	27 27
(8) CONSTRUCTION:	25 25
Was a surface sanitary seal provided? Yes X No To what depth	ft. " "
Were any strata sealed against pollution? Yes No	Ground elevation at well site 425. feet above mean sea level.
If yes, note depth of strata	Work started San 20 1956 Completed July 25 1957
FROM ft. to ft.	Well Driller's Statement:
1) 11 35	This well was drilled under my jurisdiction and this report is
METHOD OF SEALING	true to the best of my knowledge and belief.
	NAME NAME ALLEN A VAN Matao
(9) WATER LEVELS:	(Person, firm, or corporation) (Typed or printed)
Depth at which water was first found	ft.
Standing level before perforating	tt. Address MAIN, O RegoN
Standing level after perforating	ft. Driller's well number
Log Accepted by:	[Signed] John a Van Mitter
	(Well Drifler)
Owner	License No. 174 Dated May 5 193