## **KLAM 12747**

ORIGINAL File Original and Duplicate with the

## WATER WELL REPORT KLOM State Well No. 39/9-28

STATE ENGINEER, SALEM, OREGON	CC 30 1903 STATE OI	F OREGON	12747	State Permit No		
(1) OWNER:	(11) WEL	L TESTS:	Drawdown is amoun lowered below static	t water let	erstate	
(1) OWNER:  Name  USAF AF Contract AF			□ No If ves. by wh	om? Pum	p Co.	
Address Kingsley Field	Yield: 295	gal./min. w	No. If yes, by wh	own after	24 hrs.	
K <sub>l</sub> amath Falls, Ore	**	"	**		"	
(2) LOCATION OF WELL:		**	,,	,,		,,
County County County Owner's nu	Bailer test	gal./min. wi	th ft. drawdo	wn after	hrs	
1/4 1/4 Section T		Artesian flow	0	g.p.m. Date		
Bearing and distance from section or subdivis	Temperature of	of water 06 Wa	s a chemical analysis i	made? 🗌 🏾	∕es 🔼 No	
SW $\frac{1}{4}$ of $\frac{1}{4}$ section 28.	The second secon	(12) WELI	i. i.oc.	Diameter of well	8	inches
Range 🥦	Depth drilled	<b>~</b> ^~	Depth of completed		500 ft.	
<i>t</i>						
<u> </u>		show thicknes stratum penet		character, size of mater the kind and nature o st one entry for each		1
			MATERIA	L	FROM	1 Ft.
(3) TYPE OF WORK (check):	top soi					
New Well 🖾 Deepening 🗌 Reco	yellow			<u>-</u> 1	52	
bandonment, describe material and proced		lava rock (	cemented)	52	94	
DROBOSED USE (shock).	(5) TYPE OF WELL.		ava (dense)		94	101
PROPOSED USE (check):	(5) TYPE OF WELL:	red lava			101	118
Domestic   Industrial   Municipal X	Rotary Driven Cable M Jetted		boulders		118	124
Irrigation ☐ Test Well ☐ Other ☐	Dug 🗌 Bored 🗍	burnt la			124	146
(A) CACTNO INCOMATTED		bank sai	nd		1.46	246
(6) CASING INSTALLED: The Burn of the to Line of the total state of th	shale			246	291	
	black la			291	303	
"Diam. from ft. to	gray sha	ale, hard		303	332	
"Diam. from ft. to	blue sh	ale		332	340	
(7) PERFORATIONS: Pe	erforated?   Yes 🕇 No	clay an	d <b>shal</b> e		340	386
(1) 2 2202 020222001	hard gr	ay shale		386	410	
Type of perforator used  SIZE of perforations in. by	dense b	lack lava		410	447	
SIZE of perforations in. by perforations from	blue ba	salt		447	473	
perforations from		black p	ourous lava		473	488
perforations from		red cin	dery lava		488	500
perforations from						
perforations from						
(8) SCREENS: Well screen Manufacturer's Name	installed 🗆 Yes 🗗 No				_	
Type	Model No					
-	ft. to ft.					
a a	ft. to ft.	Work started	Aug. 21	19 <sup>56</sup> . Completed	Oct. 27	<sub>19</sub> 50
(9) CONSTRUCTION:		(13) PUMI	P:			
Was well gravel packed?   Yes   No Siz		Manufacturer's	s Name	••••••		,
Gravel placed from ft. to	Туре:			. н.р		
Was a surface seal provided? ₹ Yes □ No Material used in seal— cement	To what depth? ft.					
	os X No	Well Driller's		1	4 41-4-	
Did any strata contain unusable water?				der my jurisdiction ledge and belief.	and this	report is
Type of water? Depth or	ı suata		•	_		
Method of sealing strata off		NAME		l Ken Hartley	<b>m</b>	
(10) WATER LEVELS:	d made a Date	AddressB	(Person, firm, 6 ox 542, KLa	math Falls, 0	Type or prin	
	d surface Date		_			
	uare inch Date	Driller's wel	l number	7/170		•••••
Log Accepted by:		[Signed],	/ Jen	(Well Driller)	y	
[Signed] Date	, 19	License No.	161	Date		, 19