## **KLAM 14884**

WI 1007			46/ 11		
origin File Original And Duplicate way the STATE OF SALEM, OREGON  ORIGIN WATER WE A 984 STATE OF		LL REPORT	State Well No. 14-16		
		OREGON 6-6198	State Permit No	e Permit No.	
(1) OWNAR: OCT 121962		(11) WELL TESTS:	Drawdown is amount v lowered below static lev	vatewievel	ley Pum
Name Charles and/or Silas Kilgore Address Bonanza, Bregon		Was a pump test made? XYes	☐ No If yes, by whon	ı? & E	quip.co
		Yield: 1750 gal./min. wi	th 37ft. drawdow	n after	) hrs.
		31 11	11		***
(2) LOCATION OF WELL:		11	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		***
County Klamath Owner's number, if any		Bailer test gal./min. wit	h ft. drawdow	n after	hrs.
	17E W.M.	Artesian flow	g.p.m. Date		
Bearing and distance from section or subdivision corner		Temperature of water OO Was	a chemical analysis ma	ide? □ Y	es ⊡XNo
		(12) WELL LOG: Depth drilled 425 ft.	Diameter of well Depth of completed w	١.	inches. 25 ft.
		Formation: Describe by color, cl show thickness of aquifers and t stratum penetrated, with at leas	naracter, size of materia he kind and nature of t t one entry for each c	l and stru he materi hange of j	cture, and al in each formation.
		MATERIAI		FROM	то
TYPE OF WORK (check):		Page 1 of 2 pages	S		*****
	Abandon □	top soil		θ	611
Well ☐ Deepening ☐ Reconditioning ☐ Abandon ☐ abandonment, describe material and procedure in Item 11.		yellow hard pan		<u>6</u> 11	41
anandomment, describe material and procedure in term 11.		yellow sandy sha	le	4	20 %
PROPOSED USE (check): (5) TYPE	OF WELL:	extremely hard be			<del></del>
Domestic   Industrial   Municipal   Rotary   Cable	Driven □ Jetted □	boulders imbedded			Y
tion Test Well   Other   Dug	Bored 🗆	soapy perletic c	lay	20	95
		red lava and vol	canic ash	95	114
	elded 🗆 っ	black lava cemen	ted with		1
	· 2E I	brown sandy ash		114	138
		gray lava		138	1+7
3/4 OD 11 ft. to 365 ft. G	age •219	brown lava pouro		147	168
(7) PERFORATIONS: Perforated?	Zes IXINo	brown volcanic as		168	178
Type of perforator used		basalt boulders		178	<u> 192</u>
SIZE of perforations in. by	in.	brown volcanic t		192	209
perforations from ft. to	ft.	blue pourous base	alt boulders		214
perforations from ft. to	1	brown sandy ash	.7.3	214	216
perforations from ft. to	1	caving basalt borred volcanic tuf		216 237	237 241
perforations from ft. to	ft.		<u> </u>	241	257
perforations from ft. to	ft.	basalt boulders red volcanic ash		257	292
(a) CORPERIO		buckskin color c	lav or ach	292	316
(8) SCREENS: Well screen installed		brown clay or a		-/-	بير
Acturer's Name		greenish white s		316	322
am. Slot size Set from ft. to		brown clay -		322	340_
Dlam. Slot size Set from ft. to	1		9 6.1 Completed S		2519 62
(0) FONSTRUCTION:		(13) PUMP:			
well gravel packed?  Yes No Size of gravel:		Manufacturer's Name		•	
Gravel placed from ft. to f		Type: H.P.			
Was a surface seal provided? ☐ Yes ☐ No To what depth					···········
Material used in seal—		Well Driller's Statement:			
Did any strata contain unusable water?   Posth of strate		This well was drilled und true to the best of my knowle	der my jurisdiction a	nd this	report is
Type of water? Depth of strata  Method of sealing strata off		•	y Well Drill	ing	
(10) WATER LEVELS: Static level 178 ft. below land surface Date	Sept. '62	/Parcan firm of		ne or nrin	egon
Artesian pressure lbs. per square inch Date		Driller's well number			
Log Accepted by:		[Signed] Den H	(Well Drille)		· · ·
[Signed] Date	19	License No. 161	Date Oct.	11	., <sub>19</sub> 62

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(12) WELL LOG: Diameter of well	•••••	inches
Depth drilled ft. Depth of completed	וויי	ft
Formation: Describe by color, character, size of maters show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each continuous co	il and struc the materia hange of fo	ture, and il in each ormation
MATERIAL	FROM	TO
light colored sticky clay	340	346
black dense lava rock	346	355
brown lava	355	375
black pourous lava, water		
bearing, Water level		
dropped from 84 to 178	375	382
black dense lava	382	390
brown lava	390	403
blue dense lava with		
bubble holes. Trace of sand	403	419
red lava	479	425
~		
Work started 19 . Completed		19