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KLAM 14735 WATER WELL BEDODE

State Well No. 40/11-12 H

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STATE ENGINEER WA SALEM, OREGON

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STATE	e of	OR	EGON	

		State Permit No		
T Daine T-		(11) WELL TESTS: Drawdown is amou lowered below stat Was a pump test made? Yes No If yes, by w	int water leve	el is
J. Rajnus, Jr	•	Was a pump test made? 👚 Yes 🔲 No If yes, by v	vhom? Puni	Coan
ox 63		I	down after 3	hrs.
Oregon			,,	**
OF WELL.		"	,,	11
OF WELL:		Bailer test gal./min. with ft. draw	down after	hrs.
	umber, if any	Artesian flow I40 g.p.m. Date 2/	13/61	
	40S. R. IIE. W.M.	Temperature of water 73 Was a chemical analysi	s made? 🔲 🦠	čes 🕏 No
from section or subdivis	ion corner	(12) WELL LOG: Dlameter of well Depth drilled 662 ft. Depth of complete Formation: Describe by color, character, size of mashow thickness of aquifers and the kind and nature	d well 662	
		stratum penetrated, with at least one entry for each	ch change of FROM	formation.
				5
VORK (check):		top soil	0	
	nditioning	sand stone		II
ribe material and proced	lure in Item 11.	gray clay	II_	80
USE (check):	(5) TYPE OF WELL:	gray shale	80	85
•	l` ′	sand stone	85	92
rial 🗌 Municipal 🗎	Rotary □ Driven □ Cable ■ Jetted □	black lava	93	IIO
Vell □ Other □	Cable 🕶 Jetted 🗌 Dug 🗋 Bored 🗆	crevice lava	<u> IIO</u>	II9
COMATTER		broken black lava	<u> </u>	151
~	readed Welded	black lava	<u> </u>	304
	9 ft. Gage 3/16."	blue basalt	304	459
	ft. Gage	gray lava & green clay	459	498
m ft. Gage ft.		green clay & sand stone	498	540
IONG	-44-d0 C Y C Y-	sandy shale	540	575
IONS: Pe	erforated? Yes No	brown mud	575	639
		loose black sand	639	643
in. by	in.	crevicedrock	643	662
	ft. to ft.			
	ft. to ft.			
	ft. to ft.			†
	ft. to ft.			
rations from	ft. to ft.			
Well screen	installed 🗌 Yes 🛍 No			
	Model No			
ze Set from	ft. to ft.		1	1
ze Set from	ft. to ft.	Work started II/I/60 19 . Completed	27/13	19 6
TION:		(13) PUMP:		
- Andre	e of gravel:	Manufacturer's Name		
ft. to	ft.	Type:		
ovided? # Yes No	To what depth?9 ft.	Well Driller's Statement:		
n unusable water?	es 🖶 No	This well was drilled under my jurisdicti	on and this	report is
Depth of		true to the best of my knowledge and belief.		
ita off		Tohn A Von Moton		
		NAMEJohn A. Van Meter (Person, firm, or corporation)	(Type or pri	nt)
EVELS:		Address Box 204 Malin, Oregon	'The or him	/
	d surface Date	Address		
5 lbs. per squ	uare inch Date 2/13/61	Driller's well number		
		VII ac/ \1	$\langle \mathcal{L} \rangle$	
A.	,	[Signed] (Well Driller)	lest	
Jamus It Date	2/27 1961	1 150	191	
(Owner)	, 10.02	License No. Date	΄ 24	, 196.,

KLAM 14735

ORIGINAL File Original and Duplicate with the STATE ENGINEER, SALEM, OREGON WATER WI COPS STAVE 5	FORT 62138 State Well No. C 40/10	-12.
(1) OWNER: Name William J. Rajnus J. Address Po. Box 63 Malin, Oregon	(11) WELL TESTS: Drawdown is amount water level lowered below static level was a pump test made? Yes \sum No If yes, by whom? Filed: 800 gal./min. with 53 ft. drawdown after	el is ev state up Co 3 hrs.
(2) LOCATION OF WELL: County Klawath Owner's number, if any— SE 1/4 NE 1/4 Section /2 T. 405 R. // E. W.M.	Bailer test gal./min. with ft. drawdown after Artesian flow IHO g.p.m. Date 2/13/4 Temperature of water 73 Was a chemical analysis made?	hrs.
Bearing and distance from section or subdivision corner	(12) WELL LOG: Diameter of well	inches.
	show thickness of aquifers and the kind and nature of the mater stratum penetrated, with at least one entry for each change of MATERIAL FROM	formation.
TYPE OF WORK (check): New Well Deepening	Top soil 0 Sand Stoke 5 Gray day 11	5-
PROPOSED USE (check): Composition Industrial Municipal Rotary Driven Cable Jetted Dug Bored Bored Cable Bored Cable Cable	Gray Shale 80 Sand Stone 85 Black lava 93	85 92 110
(6) CASING INSTALLED: Threaded Welded St	Broken black lava 119 Black lava 151 Blue baselt 304	151 304 459
" Diam. from	Gray lavg & Green clay 459 Green clay & saud stone 498 Saudy Shale Scoon Model 575	498 540 575
Type of perforator used SIZE of perforations in. by in.	Loose Black sand 639 Creviced rock 643	643
perforations from ft. to ft. perforations from ft. to ft. perforations from ft. to ft.		
(8) SCREENS: Well screen installed Yes No reacturer's Name Model No.		
Slot size Set from ft. to ft.	Work started //// 1960. Completed 2//3	196/
CONSTRUCTION: well gravel packed? Yes No Size of gravel: Gravel placed from	(13) PUMP: Manufacturer's Name Type: H.P.	······································
Was a surface seal provided? A Yes □ No To what depth?	Well Driller's Statement: This well was drilled under my jurisdiction and this	
Type of water? Depth of strata Method of sealing strata off	true to the best of my knowledge and belief. NAME John F. Vau Meter (Person, firm, or corporation) (Type or pri	int
(10) WATER LEVELS: Static level ft. below land surface Date	Address Box 204 Malin, Cregot	4
Artesian pressure 5 lbs. per square inch Date 2//3/6/ Log Accepted by:	Driller's well number	
[Signed] Web J. Raj WOS Jr Date 2/27/, 1964	License No. 170 (Well Driller) Date 2/26	, 19.6/