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14843 **KLAM 14843**

STATE ENGINEER

WATER WELL REPORT

6819

40/12-346(1) State Well No.

State Permit No. G 730

File Original and First Copy with the STATE ENGINEER, SALEM, OREGON STATE OF OREGON SALEM, OREGON 6-RUSS (1) OWNER: Name C. G. GROSS + MADELINE J.
Address MALIN, OREGON (2) LOCATION OF WELL: County KLAMATHOwner's number, if any-SW 14 NE 14 Section 34 T. 405 R. 12 FW.M. Bearing and distance from section or subdivision corner ABOUT 150 FT. EAST + 150 FT SOUTH FROM THE NE CORNER (3) TYPE OF WORK (check): Reconditioning Deepening [Abandon 🗌 bandonment, describe material and procedure in Item 11. (check): (5) TYPE OF WELL: Rotary Domestic 🗌 Industrial 🗍 Municipal 🗎 Cable Jetted Irrigation Test Well
Other Dug Bored (6) CASING INSTALLED: Threaded | Welded | /6 " Diam. from O ft. to /5 ft. Gage" Diam. from ft. to ft. Gage (7) PERFORATIONS: Perforated? Yes No Type of perforator used SIZE of perforations periorations from perforations from perforations from perforations from ft. to (8) SCREENS: Well screen installed Yes No Manufacturer's Name Model No. Slot size Set from ft. to Diam, Slot size Set from ft, to (9) CONSTRUCTION: Was well gravel packed?

Yes X No Size of gravel: Gravel placed from ft. to ft. Was a surface seal provided? Tyes | No To what depth?ft. Material used in seal— IRBN + CEMENT Did any strata contain unusable water? 🗌 Yes 🧝 No Depth of strata Type of water? Method of sealing strata off (10) WATER LEVELS: Static level 249 ft. below land surface Date lbs. per square inch Date Artesian pressure

Log Accepted by:

(11)	WELL	TESTS:	Dr. lov	awdow vered b	n is amount v elow static le	vater love	l is	TAT
Was a	pump test	made?			yes, by whon	// / / /		<u> </u>
Yield:	1060	gal./m	in. with	6	ft. drawdow	n after	4	hrs.
"	·		"		**			**
	test 1/0	gal /mi	n. with					
	an flow	gai./IIII		g.p.m.	ft. drawdow Date	naiter		hrs.
	rature of	water '2'			al analysis ma	ade? □ Y	'es li	No
							/	<u> </u>
(12)	WELL	LOG:	:	Diamet	er of well	18	in	ches.
Depth	drilled ,	391	ft. De	pth of	completed w	e^{11} 37	10	ft.
Forma	tion: Desc hickness o	cribe by co of aquifers	lor, chard and the	icter, s kind a	ize of materia nd nature of t	l and stru the mater	icture, ial in	and each
stratur	n penetrat	ted, with a	it least of	ne enti	y for each c	hange of	forma	tion.
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(13)	PUMP:							
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		Statement						
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[Signe	ed] ≤	Tok	Va.	Ve	rn YYU	us		

License No.

J. Stroke SEPT. 27, 1960