## ORIGINAL WATER WELL DRILLERS REPORT File Original, and Duplicate with the STATE ENGINEER, SALEM, OREGON STATE OF OREGON CGGG Elly (1) OWNER: Name CLARA KIZER KENWORTHY (2) LOCATION OF WELL: Owner's number, if any-R. F. D. or Street No. Bearing and distance from section or subdivision corner 70 10 WEST 28,83 CHACKS FROM E. CORNER OF SWLOF S. 11, T. OS. (3) TYPE OF WORK (check): Deepening [ New well Reconditioning | bandonment, describe material and procedure in Item 11. (5) EQUIPMENT: (4) PROPOSED USE (check): Rotary nestic 🔲 Industrial 🖂 Municipal 🖂 Cable Irrigation ★ Test Well □ Other Dug Well CASING INSTALLED: If gravel packed readed 🗆 Welded 🗶 Gage or Wall Diameter of Bore from to £t. Diam FROM ft. to B ,, ,, ,, ,, Type and size of shoe or well ring Size of gravel: Describe joint (7) PERFORATIONS: Type of perforator used in., length, by E of perforations OM // ft. to perf per foot No. of rows ,, ,, ,, ,, ,, ,, **SCREENS:** Give Manufacturer's Name, Model No. and Size 8) CONSTRUCTION: Was a surface sanitary seal provided? ☐ Yes ☐ No To what depth ft. Were any strata sealed against poliution? ☐ Yes ☐ No If yes, note depth of strata FROM ft. METHOD OF SEALING

[Signed] Clare C Kist Dated 5/3, 1957

ft.

(9) WATER LEVELS:
Depth at which water was first found

Log Accepted by:

Standing level before perforating
Standing level after perforating

		· · ·		<u> </u>				No				
(10)	W	ELL	TES	TS:		Unil	lu					
Was a	a pui	mp tes	t mad	e? /	Yes	□ No	If ye	s, by v	vhom?			
Yield		250		/min.		4			down	after	2	hrs.
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Artes	ian f	low				g.p.:	m.					
Shut-	in p	ressur	e			1bs	, per s	quare	inch.			
Bailer	r tes	t			g.	p.m. w	ith			ft.	draw	down
remp	erat	ure of	water		Wa	as a che	mical	analys	is mad	e? 🗆	Yes	] No
Was e	elect	ric log	made	e of w	re11?	☐ Yes	No		., .,			<del></del>
(11)	W	ELL	LOC	д:		<del></del>	<b>V</b> -7					
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Total	dep	th	22	1/1	_ ft.	Depth	of co	mplete	d well		2/	£ ft.
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Dril [Sig		1	Dil		az	nii	To	riller)			_	

Do Not State Well No. 10/3W -//N/2)

Fill In