STATE OF OREGON

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3 1 st 2
State Well No. 6/3w-36 N(U) State Permit No. 6R- 2

File Original and First Copy with t STATE ENGINEE SALEM, OREGON

HAROLD RICHARDSON

(1) OWNER: (2) LOCATION OF WELL: County MARION Owner's number, if any-36 T. 65 R. 34 5W 14 Section Bearing and distance from section or subdivision corner ner Section 36 (3) TYPE OF WORK (check): New Well Deepening Reconditioning Land Describe material and procedure in Item 11. Reconditioning [] Abandon [(5) TYPE OF WELL: PROPOSED USE (check): Rotary Driven

Irrigation K Test Well | Other Threaded | Welded (6) CASING INSTALLED: 1 to 62 st Gage" Diam. from ft. Gage .. ." Diam. from .. Perforated? X Yes D No (7) PERFORATIONS: Type of perforator used SIZE of perforations Z. a... perforations from ... perforations from .. perforations from .. perforations from ft. to ... perforations from

Domestic | Industrial | Municipal |

· Well screen installed Yes You (8) SCREENS: Manufacturer's Name Model No. _____ft. to Set from Diam. Slot size Set from (9) CONSTRUCTION: Was well gravel packed? Yes No Size of gravel: ft. to Was a surface seal provided? Yes \(\subseteq \text{No To what depth?} \). Material used in seal— PUMP Did any strata contain unusable water?

Yes No Depth of strata Type of water? Method of sealing strata off

(10) WATER LEVELS: Static level 1416" ft. below land surface Date 5-28-5 lbs. per square inch Date

Log Accepted by Reharder Date 7-11

(11) WELL TI Was a pump test ma	lowered	own is amount water level is i below static level If yes, by whom?	•
Yield:	gal./min. with	ft. drawdown after	hrs
"	gar/iiii. wiai	n	**
10	p)	, <u> </u>	
Bailer test /80	gal./min. with 2	ft. drawdown after 2	hrs
Artesian flow	g.p.n	n. Date	
Temperature of wat	er Was a chem	nical analysis made? 🔲 Yes	DY'NO
(12) WELL LO		neter of well 8 12	inches

of aquifers and the kind and nature of the material in each ated, with at least one entry for each change of formation. FROM TO

CEMENTED ERAVEL		<u>27</u>
AND + GRAVEL #214	10	37
SAND	ی ا	30
CEMENTED GRAVEL	20	60
UATER GRAVEL	-2	63
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(13) PUMP:		, ,	1
Manufacturer's Name	4102100-14740-2-194000000000000000000000000000000000000		V

Well Driller's Statement:

Type: .

This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.

Driller's wel	l number				
[Signed]	R.A.	Luce	/		
License No.	6	***************************************		/O, 19.	5-8-
Fireine 140.	***************************************	Dave		····	

STATE ENGINEER Salem, Oregon	Well	Record	C	OUNTY	ELL NO MARION	6/3W-36N GR-2941
0WNER: Harold Richardson		MAILING				
OMNEK: Harotta Kroustasot	<u> </u>	ADDRESS:	<u>L</u>	820 Chem	awa ko	B 20f2
LOCATION OF WELL: Owner	's No	STATE:	<u> </u>	egon	**************	15 201 2
SW 14 SW 14 Sec. 36 T.	6 Š., r3 w	., W.M.	[į	
Bearing and distance from section					<u> </u>	
corner 325' N & 520' E fro	m SW cor Sec 36	**********			į	
***************************************		ABT B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
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Altitude at well			N			
TYPE OF WELL: Drilled Da					i	
Depth drilled 62	pth cased 621	***************************************	S	ection 3	6	-
	erforations	341 to 5	í8 !			
AQUIFERS: WATER LEVEL: 15*		-		,		
PUMPING EQUIPMENT: Type Capacity G.P	Berkeley .M.	******************	*************	•	Н.Р.	5
WELL TESTS: Drawdown24 ft.	efter	hours		100		G.P.M.
Drawdown ft.						
USE OF WATERIrrigat; SOURCE OF INFORMATION DRILLER or DIGGERADDITIONAL DATA;	lon GR=3965	Temp.	°F		************************	, 19
Log Water Level Me	asurements	Chemical An	alysis	***************************************	Aquifer Te	est

REMARKS: