STATE OF OREGON

KEGEIVEU AUG 1 7 1984

WATER WELL REPORT (as required by ORS 537.765)

WATER RESOURCES DEPT

SALEMEGREGOROF PRINT IN INK 012077

(for official use only)

(1) OWNER:	(10) LOCATION OF WELL by legal description:
Name lock Parsons.	County Clackamac 4 4 of Section 34 of
Address 25460 S.W. Baker Rd.	Township 35, Range 1E, WM.
City Sherwood State Okegon	(Township is North or South) (Range is East or West) Tax Lot Lot Block Subdivision
(2) TYPE OF WORK (check):	MAILING ADDRESS OF WELL (or nearest address)
New Well ☐ Deepening ☐ Reconditioning ☐ Abandon ☐	
If abandonment, describe material and procedure in Item 12.	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(11) WATER LEVEL of COMPLETED WELL:
Rotary Air Driven Domestic Industrial Municipal	Depth at which water was first found ft.
Rotary Mud Dug	Static level 72 ft. below land surface. Date 6 How
Other:	Artesian pressure lbs. per square inch. Date
	(12) WELL LOG: Diameter of well below casing
(5) CASING INSTALLED: Steel Plastic	Depth drilled 307 ft. Depth of completed well 307 ft.
Threaded Welded Threaded Welded Threaded Threade	Formation: Describe color, texture, grain size and structure of materials; and show thickness
•	and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal
LINER INSTALLED: Steel	water-bearing strata.
Threaded Welded Welded	MATERIAL From To SWL
8 Diam. from 292 ft. to 307 ft. Gauge 188 Wall	Black sand: fine - Coarse 284 292' 72'
(6) PERFORATIONS: Perforated? ☐ Yes ☐ No	Blue Clay 292' 307'
(6) PERFORATIONS: Perforated? ☐ Yes ☐ No Size of perforations in. by in.	
The second secon	We did not be a second of the
perforations from	
perforations from	L.
(7) SCREENS: Well screen installed? Yes \(\subseteq \) No	
Manufacturer's Name Type	
Diam 10" States 35 Sat From 284 5 1. 792 6	
Diam. 10" Slot Size 0 Set from 2816" ft. to 284 ft.	
Drawdown is ownerst rotay level is learned	
(8) WELL TESTS: Delow static level Static	
Was a pump test made? Yes No If yes, by whom? Sumuat hiles	<u>.</u>
d: gal./min. with ft. drawdown after hrs.	
See affached sheets .	
Air test gal./min. with drill stem at ft. hrs.	
Bailer test gal./min. with ft. drawdown after hrs.	
Artesian flow g.p.m. Depth artesian flow encountered ft	
2 Spirit at 600 days 10 H Edition 10 H Edition 10 H	Date work started MAY 28,1784 /completed JUNE 26,1984
(9) CONSTRUCTION: Special standards: Yes \(\subseteq \) No \(\subseteq \)	Date well drilling machine moved off of well JINE Z6 19 84
Well seal—Material used DOV HOULD COMMENT YSOUND	(unbonded) Water Well Constructor Certification (if applicable):
Well sealed from land surface to	This well was constructed under my direct supervision. Materials used and
Diameter of well bore to bottom of seal in.	information reported above are true to my best knowledge and belief.
Diameter of well bore below seal	[Signed] Date
Amount of sealing material sacks pounds How was cement grout placed? How was cement grout placed? How was cement grout placed?	200 minutana 20 mi
Das opened for enough Gom casing that	(bonded) Water Well Constructor Certification:
he about was poured from surface	Bond (number) Issued by: Markyland Finds 174 Williams (Surety Company Name)
Was pump installed? Type HP Depth ft.	On behalf of MIKE WALDROOP
Was a drive shoe used?	(type or print name of Water Well Constructor)
Oid any strata contain unusable water? Yes No	This well was drilled under my jurisdiction and this report is true to the
Type of Water? depth of strata	best of my knowledge and belief.
Method of sealing strata off	(Signed Wall Wald)
Vas well gravel packed? Yes No Size of gravel:	(Dated) (Water Well Constructor)
Paragraph and a series of the	

Gravel placed from ..

my or you the		## F	WELL TE	ST De	TA SHEET	· t	Main	w.			
STETTLER SUPPLY COMPANY 1810 Lana Avenue NE. Salem. Oregon 97303 Phone 585 5550											
OUNER'S NAME WIX PARSONS WELL LOCATION											
DUTE /2 /15 Run 28/2426											
Well Dia. 16 Depth 317 Static Level 172 Cased to 273 6 Perforated at 284 29 Zslutted											
Test Pump Setting (Test Pump Size C W 5 Air Line Property Control of the Pump Size of the											
Static after Test Depth after Test Drilled by Child Color Co											
GPM	The state of the s	The second secon	Condition of Water		GPM I	Pumping	Time of	Condition of	Water		
G1 17	Level	Day	d			Level.	Day /				
•	72	230	Sartup		10	[4'-	6,19	Quin.			
·5D.	92	2.40	gray-silty		4501		K.S.5	Surge			
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