

AUG 17 1984

STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)

WATER RESOURCES DEPT SALEM, OREGON or PRINT IN INK

CLAC 012077

35/1E-34

(for official use only)

(1) OWNER:

Name Jack Parsons
Address 25460 S.W. Baker Rd.
City Sherwood State Oregon

(10) LOCATION OF WELL by legal description:

County Clackamas 1/4 of Section 34
Township 35 Range 1E WM.
Tax Lot Lot Block Subdivision
MAILING ADDRESS OF WELL (or nearest address)

(2) TYPE OF WORK (check):

New Well [] Deepening [x] Reconditioning [x] Abandon []
If abandonment, describe material and procedure in Item 12.

(3) TYPE OF WELL:

Rotary Air [] Driven []
Rotary Mud [] Dug []
Bored [x]

(4) PROPOSED USE (check):

Domestic [] Industrial [] Municipal []
Irrigation [x] Thermal [] Withdrawal [] ReInjection []
Other: Piezometric [] Grounding [] Test []

(11) WATER LEVEL of COMPLETED WELL:

Depth at which water was first found ft.
Static level 72 ft. below land surface. Date 6-26-84
Artesian pressure lbs. per square inch. Date

(5) CASING INSTALLED:

Steel Threaded [x] Plastic Welded [x]
10" Diam. from 281 ft. to 283 1/2" ft. Gauge 250 wall

LINER INSTALLED:

Steel Threaded [x] Plastic Welded [x]
8" Diam. from 292 ft. to 307 ft. Gauge 188 wall

(12) WELL LOG:

Diameter of well below casing 10"
Depth drilled 307 ft. Depth of completed well 307 ft.
Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated...

Table with columns: MATERIAL, From, To, SWL. Rows include Black sand - fine - coarse and Blue Clay.

(6) PERFORATIONS:

Perforated? [] Yes [] No []
Size of perforations in. by in.
perforations from ft. to ft.

(7) SCREENS:

Well screen installed? [x] Yes [] No
Manufacturer's Name Johnson
Type TELESCOPE Model No.
Diam. 10" Slot Size 35 Set from 284 ft. to 292 ft.
Diam. 10" Slot Size 0 Set from 281 1/2" ft. to 284 ft.

(8) WELL TESTS:

Drawdown is amount water level is lowered below static level
Was a pump test made? [x] Yes [] No If yes, by whom? Supply Driller
d: gal./min. with ft. drawdown after hrs.
See attached 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.
perature of water Depth artesian flow encountered ft.

(9) CONSTRUCTION:

Special standards: Yes [] No [x]
Well seal—Material used portland cement + sand
Well sealed from land surface to ft.
Diameter of well bore to bottom of seal 24 in.
Diameter of well bore below seal 10 in.
Amount of sealing material 30 sacks [x] pounds []
How was cement grout placed? Annulus had no water + was opened far enough from casing that the grout was poured from surface
Was pump installed? NO Type HP Depth ft.
Was a drive shoe used? [] Yes [] No Plugs Size: location ft.
Did any strata contain unusable water? [] Yes [x] No
Type of Water? depth of strata
Method of sealing strata off
Was well gravel packed? [] Yes [x] No Size of gravel:
Gravel placed from ft. to ft.

Date work started MAY 28, 1984 / completed JUNE 26, 1984
Date well drilling machine moved off of well JUNE 26 19 84

(unbonded) Water Well Constructor Certification (if applicable):

This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief.

[Signed] Date , 19

(bonded) Water Well Constructor Certification:

Bond 94-92-460 Issued by: MARYLAND FIDELITY + DEPOSIT
On behalf of MIKE WALDRUP (type or print name of Water Well Constructor)

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

(Signed) Michael Waldrop
(Dated) June 30, 1984

NOTICE TO WATER WELL CONSTRUCTOR
The original and first copy of this report are to be filed with the

WATER RESOURCES DEPARTMENT, SALEM, OREGON 97310 within 30 days from the date of well completion.

WELL TEST DATA SHEET

STETTNER SUPPLY COMPANY 1810 Lana Avenue NE, Salem, Oregon 97303 Phone 585 5550

OWNER'S NAME WIK PARSONS

WELL LOCATION _____

DATE 6/15/84 Blank 28/2836

Well Dia. 16" Depth 317 Static Level 172' Cased to 223' 6" Perforated at 284'-292' slotted

Test Pump Setting 20' Test Pump Size 50 HP 5" Air Line Probe Tested by ALBY / TRIP - W

Static after Test _____ Depth after Test _____ Drilled by Atlantic/Redone Watercraft

Test Started 2:30 Test Stopped _____ Max. GPM _____ Pumping Level _____

GPM	Pumping Level	Time of Day	Condition of Water	GPM	Pumping Level	Time of Day	Condition of Water
●	72	2:30	Startup		74'	6/18	
50	92	2:40	grey-silty	450		10:55	Startup
150	92	3:15	cloudy grey			11:45	end surge
50	93	3:30		500	136'	12:00	greyish w/sand
200	97	3:55		475	178'	12:40	clear w/trace
200	105	4:00	clear	500		12:45	surge 3 times
250		4:00		500		1:00	clear some sand
250	117	4:20	clear gran. 130	500	190'	1:45	clear trace sand
200	120	4:25	↑ RPM 125	500	192	3:15	clear trace sand
200	120	4:37	gray	500	200	4:15	clear w/trace
300	127	5:10	" - clearing				
●	130	5:30	" "				
300	131	5:50	"				
		5:55	↑ to 350 GPM				
350	143'	6:05	gray silty				
350	145'	6:20	↑ to 400 GPM (water clear)				
400	154'	6:35	6:20) slightly cloudy w/some silt & sand				
400	154'	6:55	↑ to 450 GPM				
450	164'	7:10					
450		7:35	end test				

RECEIVED

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WATER RESOURCES DEPT
SALEM, OREGON