

...STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)



25/1E/350	200 1
-----------	----------

(START CARD) # 27836

(1) OWNER: Well Number:	(9) LOCATION OF WELL by legal descriptio	n:
Name James Holt	Clackamas atitude Longitude	
Address 3120 S. Ross Rd		E or W, WM.
City West-Linn State OR Zip 97068	Township 2S Nor S, Range 1E E Section 35 NE 1/4 NE 1/4	
(2) TYPE OF WORK:	Photo Subdivis	sion
X New Well Deepen Recondition X Abandon	Street Address of Well (or nearest address) 3120 S. ROSS	Ka.
	West Linn, 0	R 97068
(3) DRILL METHOD	(10) STATIC WATER LEVEL:	
Rotary Air Rotary Mud Cable Other		
(4) PROPOSED USE:	THE COMMITTEE STATE OF THE STAT	
X Domestic □ Community □ Industrial □ Irrigation □ Thermal □ Injection □ Other	(11) WATER BEARING ZONES:	
	Depth at which water was first found	
(5) BORE HOLE CONSTRUCTION:	From To Estimated Flow R.	ate SWL
pecial Construction approval Yes No Depth of Completed Wellft		
Explosives used Type Amount		
HOLE SEAL Amount		
Diameter From To Material From To sacks or pounds		
$6\frac{1}{4}$ 0 690 Cement 0 580 30 sacks	(12) WELL LOG: Ground elevation	
	Ground elevation	
SEE SEC.#12	Material From	To SWL
	Topsoil 0	1
How was seal placed: Method	Brown clay 1	3
Other	Decomp brown basalt/boulders 3	18
Backfill placed fromft, toft. Material	Gray clay w/rock fragments 18	20
Gravel placed fromft. toft. Size of gravel	Firm gray-brown basalt 20 Hard gray basalt 36	36 43
(6) CASING/LINER:		66
Diameter From To Gauge Steel Plastic Welded Phreaded	Gray-brown basalt 43 Firm gray basalt 66	79
Casing:	Soft black basalt 79	83
	Soft brown basalt 83	94
	Soft gray-black basalt 94	104
	Soft brown basalt 104	118
Liner:	Firm gray-black basalt 118	129
Final location of shee(s)	Soft gray-brown basalt 129	147
	Firm gray-brown basalt 147	165
(7) PERFORATIONS/SCREENS:	Firm brown basalt 165	171
Perforations Method	Firm gray-brown basalt 171	202
Slot Screens Type Material	Hard gray basalt 202	213
Slot Tele/pipe From To size Number Diameter eize Casing Liner	Firm brown basalt 213	260
	Soft brown basalt 260	274
	Soft gray-black basalt 274	284
	Firm gray-brown basalt 284	349
	Hard gray basalt 349	462
	Date started 03/18/91 Completed 04/01	/91
	(unbonded) Water Well Constructor Certification:	
(8) WELL TESTS: Minimum testing time is 1 hour	I certify that the work I performed on the construction	n, alteration, o
Pump Bailer Air Flowing Artesian	 abandonment of this well is in compliance with Oregon we 	ell construction
	standards. Materials used and information reported above are knowledge and belief.	
110.0 \$0.0,000	- WWC Num	ober 1492 02/91
1 hr.	- Signed Mel Digeby Date 04/	02/91
	(bonded) Water Well Constructor Certification:	
	I accept responsibility for the construction, alteration, o	or abandonmen
Temperature of water	work performed on this well during the construction dates rep	oorted above. a
Was a water analysis done? Yes By whom	work performed during this time is in compliance with construction standards. This report is true to the best of my	
Did any strata contain water not suitable for intended use? Too little		nber <u>1266</u>
Salty Muddy Odor Colored Other	Signed Date 04	/02/91
Depth of strata:	Digited Date Date	

/	3)	AC	H	D
<u>'</u>	2		/	/\!
`		_		

APR 0.5 1997

Page	2

WATER WELI (as required by Of	REPORT	25	là de la cestor	START CARD) # 278		
(1) OWNER:	Ŧ	Well Numb	er:	(9) LOCATION OF WELL by legal de		
Name		Holt		County Clackamas atitude	Longitude	
Address		S. Ross Rd.	_{Zip} 97068	Township 2S Nor'S, Range 1E Section 35 NE 14 NE	E or W, V	WM.
City West		State OR	Zip 97000	Section 35 NE 14 NE	1/4	
(2) TYPE OF W				Tax Lot 900 Lot Block Street Address of Well (or nearest address) West	S. Ross Rd	
☐ New Well ☐ □	Deepen Re	econdition	andon	Street Address of Well (or nearest address) West	Linn, OR 9	7068
(3) DRILL MET						
Rotary Air				(10) STATIC WATER LEVEL:		
Other				ft. below land surface	Date	
(4) PROPOSED				Artesian pressure lb. per square inch.	Date	
	ommunity In			(11) WATER BEARING ZONES:		
	<u> </u>	ther		Depth at which water was first found		
(5) BORE HOL pecial Construction app	E CONSTRU	JCTION: Depth of Complet	ad Wall fi	From To Estim	nated Flow Rate	SWL
pecial Construction app Yes	$N_0 = \square \square$	•				
Explosives used		Amount _				ļ
HOLE		SEAL	Amount			
Diameter From To		From To	sacks or pounds			<u></u>
				(12) WELL LOG: Ground elevation.		
				Material	From To	SWL
				Firm gray-black basalt	462 483	
How was seal placed: Me	thod	в 🗆 с 🗆 р	□ Е	Hard gray basalt	483 524	
Other				Soft gray-brown basalt	524 547	
Backfill placed from				Hard gray basalt	547 577	
Gravel placed from	ft. to	_ ft. Size of gravel _		Soft black hasalt	577 583	
(6) CASING/L	INER:			Decomp brown basalt w/red-brn	583	
Diameter F	rom To Ga	uge Steel Plastic		streaks	612 633	-
Casing:				Decomp firm blue-gray basalt	633 641	
				Firm decomp red-brown basalt Firm decomp gray-brown basalt	641 690	1
				Firm decomp gray-brown basare	1012	
Liner:				Well Abandonment		
r.mer.				Gel & cement 0 - 80	10 sacks	<u> </u>
Final location of shoe(s)				Backfill 80 -180		<u> </u>
7) PERFORA	TIONS/SCR	EENS:		Gel & cement 180-200	4 sacks	
Perforations	Method			Backfill 200-300	, ,	-
Screens	Type		al	Ge1 & cement 300-320	4 sacks	+-
	Slot	Tele/pipe		Backfill 320-420	4 sacks	-
	size Number I	Diameter Size	Casing Liner	Gel & cement 420-440	4 SIACKS	+
	\rightarrow			Backfill 440-540 Gel & cement 540-580	8 sacks	1
7		-		Hole sloughed shot @ 580 ft.	Jucks	
	\leftarrow			Thore Stronghed Shot " Soo It.		
				Date started 03/18/91 Completed _	04/01/91	
				(unbonded) Water Well Constructor Certifica		
(8) WELL TES	STS: Minimu	m testing time is	1 hour	I certify that the work I performed on the	construction, alte	eration,
· · ·			Flowing Artesian	abandonment of this well is in compliance with	Oregon well con	nstructio
☐ Pump	☐ Bailer	☐ Air		standards. Materials used and information reported knowledge and belief.		1 / 0 0
Yield gal/min	Drawdown	Drill stem at	Time	_	WWC Number Date 04/027	1492
			1 hr.	- Signed Meli Bigsby	Date	7 T
				(bonded) Water Well Constructor Certification	on:	
				I accept responsibility for the construction, a	alteration, or aba	ndonme
Temperature of water		•	w Found	- I work performed on this well during the construction	on dates reported	above.
Was a water analysis do		By whom		work performed during this time is in comp construction standards. This report is true to the	best of my know	vledge a
Did any strata contain	water not suitable fo	or intended use?	1 00 little	belief.	WWC Number	1266
Salty Muddy	⊔ Odor ⊔ Colo	red 🗌 Other		Signed	Date04/0)2/91
Donth of ctrate:						