WATER SUPPLY WELL REI
(as required by ORS 537.765)



Instructions for completing this report are on the last page of this form.

Skyles Drilling, Inc. 1169 Molalla Ave.

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Oregon City, OR 97045

656-2683

SALEM, OREGON

79879

(1) OWNER:	(1) OWNER: Well Number 01				(9) LOCATION OF WELL by legal description:					
Name Al Herman	County Clackamas Latitude Longitude Longitude For W WM									
Address 3120 NW John O	Township 2 South N or S Range 1 East E or W. WM.									
City Hillsboro	State Or.	Zip 97123	Section 31 SW 1/4 NW 1/4							
(2) TYPE OF WORK	Tax Lot 706 Lot Block Subdivision									
X New Well ☐ Deepening ☐ Alteration	Street Address of Well (or nearest address) 2270 SW 65th									
• •	(3) DRILL METHOD:				Tualatin, Or.					
Rotary Air Rotary Mud	(10) STATIC WATER LEVEL:									
Other					197 ft. below land surface. Date 7-17-95					
(4) PROPOSED USE:		_	Artesian pressurelb. per square inch. Date							
Domestic Community I		7	(II) WATER BEARI	NG ZUNES:						
	Livestock Other		m., c 1 4 6 F							
(5) BORE HOLE CONSTRUCT			Depth at which water was	IIrst found 140						
Special Construction approval X Yes										
Explosives used Yes X No Type		nt	From To			Estimated Flow Rate				
HOLE	SEAL	140'	182'	150		125				
Diameter From To Material		acks or pounds	202'	362'	150		197			
10" 0 59 Cem Ben	t 59 0 10	sacks					+			
6" 59 362		· · · · · · · · · · · · · · · · · · ·					+			
4"x6" Shale Trap @ 192										
Hole Pl	ug 192 142 (sacks	(12) WELL LOG:							
	∏à ∏B ⊡aC	. Lu LE	Ground	Elevation		<u>.</u>				
X Other Hole Plug			Materia	1	From	То	SWL			
Backfill placed from ft. to			l		_0	11	JIID			
Gravel placed from ft. to	ft. Size of gra	avei	Clay Brown Basalt Brown		21	-				
(6) CASING/LINER:	uina Ctaal Divide V	Wolded Theresis			21	48				
	Diameter From To Gauge Steel Plastic Welded Threaded			" Brown & Gray Clay Black		53				
Casing: 6" +1 59 2	Casing: 6" +1 59 250 x		Basalt Black	48 53	140					
			" Red porous		140	143				
			" Gray	143	159					
Liner: 4" 3 362 160# 🗆 🕱			" Red Porou		159	162				
Liner: 4" 3 362 160# xx x			" Multicolo		171					
Final logation of shee(s) N = -	Time Unposition of characters NV				171	182				
(7) PERFORATIONS/SCREENS	Final location of shoe(s) None				182	202				
Perforations Method Say					202	217	197			
	Materi	al	" Gray & Bro	217	242					
Slot	Slot Tele/pipe			" Gray & Brown			197			
From To size Number 343 361 18x3 80	Diameter size	Casing Liner	" Gray Frac	V.11.A4	242 260		197			
X 3-3 301 100 3	343 301 W0X3 00			" Gray & Brown			197			
			" Gray Frac		274 331	331 345				
			" Black Por		345	353				
			Clay Gray		353	355				
			Basalt Blac	k Fractured	355	362	197			
(8) WELLTESTS: Minimum tes	sting time is 1 hour	Date started 7-12-95 Completed 7-17-95								
(0)	(unbonded) Water Well Constructor Certification:									
Flowing Pump Bailer X Air Artesian			I certify that the work I performed on the construction, alteration, or abandonment							
Yield gal/min Drawdown Drill stem at Time		of this well is in complian Materials used and infor	nce with Oregon water si	upply well co	istruction sta	ndards.				
150	360	1 hr.	and belief.	ton toponiou above at						
				1000	WWC Nun					
			Signed Men-	10 Stagla		Date <u>7-1</u>	1-95			
Temperature of water 55°	Pepth Artesian Flow Fo	und	(bonded) Water Well Co	onstructor Codification	:					
1	s By whom	I accept responsibility for the construction, alteration, or abandonment work								
Did any strata contain water not suitable	performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well									
Saliy Muddy Odor C	construction standards. This report is true to the best of my knowledge and belief.									
Depth of strata:					WWC Number 1 592					
		. ,	Signed Slaur	S C Slau	d	Date 7-	19-25			