Skyles Drilling, Inc. 1169 Molal!a Ave. Oregon City, OR 97045 656-2683

Well ID# L04035

(START CARD) # 87726

STATE OF OREGON
WATER SUPPLY WELL REPORT
(as required by ORS 537.765)
Instructions for completing "" Instructions for completing this report are on the last page of this form.

(1) OWNER: Well Number03	(9) LOCATION OF WELL by legal description:				
Name Richard Obrist	County Tillamo	ook Latitude	Lon	gitude	
Address 7615 Trask River Rd.		1th N or S Range 9	West	E or '	₩. WM.
City Tillamook State Or. Zip 97141	Section 28				
(2) TYPE OF WORK	Tax Lot 0 2200 Lot Block Subdivision Street Address of Well (or nearest address) 7615 Trask River 1				
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Wel				
(3) DRILL METHOD:	(10) CTATIC WATE		Lamoo	k, Or	<u> </u>
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATE		,		7 06
Other	$\frac{27}{100} \text{ ft. below land surface.} \qquad \text{Date } \frac{6-7-96}{100}$				1-30
(4) PROPOSED USE:	Artesian pressure lb. per square inch. Date (11) WATER BEARING ZONES:				
Domestic Community Industrial KI Irrigation	(II) WAIEK BEAKI	NG ZONES:			
Thermal Injection Livestock Other					
(5) BORE HOLE CONSTRUCTION:	Depth at which water was	r first found	· · · · · ·		
Special Construction approval Yes No Depth of Completed Well 180 ft.	From To Estimated Flow Rate SWL				SWL
Explosives used Yes No Type Amount	From To 12		35		3
HOLE SEAL			300		27
Diameter From To Material From To Sacks or pounds	101	172	300		
12 0 20 Bentonite 20 0 17 sacks					
8 20 180					
	(12) WELL LOG:				
How was seal placed: Method A B C D E	Ground	l Elevation			
V Other Poured		1		Tre	CWI
Backfill placed from ft. to ft. Material	Materi	al	From	To	SWL
Gravel placed from ft. to ft. Size of gravel	Soil Black		0	4	
(6) CASING/LINER:	Clay Gray Sandy		4_	6	
Diameter From To Gauge Steel Plastic Welded Threaded	Gravel w/sa		6	12	
Casing: 8" +2 176, 250 X	Clay Brown		12		
		Sand Brown		20	
	Gravel & Sa	nd Brown	20_		
	Clayish			101	
Liner: None	Gravel Med		101		
		_semi-cemente		152	27
Final location of shoe(s) 176	Gravel Med	to small	152	4.70	27
(7) PERFORATIONS/SCREENS:	multicolor			172	27
Perforations Method Air Rotary	Lava Gray		172	180	
Screens Type Material			-	-	
From To size Number Diameter size Casing Liner		HIN 9 7 4000	-	 	
110 172 $\frac{1}{4}x^{\frac{1}{2}}$ 1200 \times		UN 2 1 1996			
	WATER	RESOURCES DED			┼──┤
·	WATER RESOURCES DEF			 	+
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			<u> </u>	<u> </u>	
(8) WELLTESTS: Minimum testing time is 1 hour	Date started 6-6-			<u>7-96</u>	
Flowing	1 '	Constructor Certification			
□Pump □Bailer ★Air □Artesian	I certify that the work	I performed on the constru nce with Oregon water sup	iction, alter	ation, or ab	andonment tandards
Yield gal/min Drawdown Drill stem at Time	Materials used and infor	nation reported above are t	rue to the b	est of my k	nowledge
300 174 1 hr.	and belief.				
	$M \subset M$	1 1/2	WWC Nu	nber 16	UI /a/
	Signed Many	of nonn		Date 6	10/10
Temperature of water 58.6° Depth Artesian Flow Found	(bonded) Water Well Constructor Certification:				
Was a water analysis done? Yes By whom	I accept responsibility for the construction, alteration, or abandonment work				
Did any strata contain water not suitable for intended use? Too little	performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well				
Salty Muddy Odor Colored Other	politimos sumas anti-				
Depth of strata:	1	= 1-2 /	WWC Nu	mber <u>15</u>	
•	Signed Signed	CoBland		_Date <u>6</u> -	10-96
ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SE	COND COPY-CONST	RUCTOR THIRD CO	PY-CUS	TOMER	