## CLAC 7225) STATE OF OREGON

## **CLAC 72251**

WATER SUPPLY WELL REPORT (as required by ORS 537.765)

SKYLES DRILLING, INC.

WELL ID # L 121457

START CARD# <u>W212780</u>

Instructions for completing this report are on the last page of this form 503-6	56-2683		
(1) OWNER: Well Number: 02	(9) LOCATION OF WELL by legal description:		
Name _ Currinsville Mobile Home Park/Milestone Prop Mgmt	County Clackamas Latitude Longitude Township 3SOUTHN or S. Range 4EAST E or W. of WM.		
Address 6823 SW Canyon Rd	Section 08 SE 1/4 SW 1/4		
City Portland State OR Zip 97225	Tax lot 03800 Lot Block Subdivision		
(2) TYPE OF WORK:	Street Address of Well (or nearest address) 28388 SE Eagle Creek Rd, Estacada, OR		
New Well Deepening Alteration (reasing County D Byo OWRD			
(3) DRILL METHOD:	(10) STATIC WATER LEVEL: 25,5 ft. below land surface. Date 6/11/2	016	
X Rotary Air □ Rotary Mud □ Cable    JUN 1   August 16   Cable   Cable	Artesian pressurelb. per square inch. Date	•	
X Other Holte	(11) WATER BEARING ZONES:		
(4) PROPOSED USE:	Depth at which water was first found 22'		
□ Domestic			
Thermal Injection Livestock Other	From         To         Estimated Flow Rate         S           22         68         50	SWL 22	
(5) BORE HOLE CONSTRUCTION:		25.5	
Special Construction approval Yes X No Depth of Completed Well 94 ft.			
Explosives used Yes XNo Type Amount  HOLE SEAL Amount			
Diameter From To Material From To sacks or pounds	(12) WELL LOG:  Ground elevation		
11.5 0 19 Cem w/5% bent 19 4 8 Sacks	Ground elevation		
7.6         19         80         Bentonite         4         0         2 Sacks           8         80         87         Calculated         5 Sacks		SWL	
7.6 87 89 Cement 87 80 5 Sacks	Cobbles w/clay, brown 0 10 Gravel, multicolored medium 10		
8 89 94 Calculated 5 Sacks	w/sand, cemented w/ occasional		
6 94 96 How was seal placed: Method A XB XC D E	boulder 68		
☑Other Poured bentonite	Clay, gray 58 72 Clay, gray 72 89		
Backfill placed from 98 ft. to 94 ft. Material Pea Gravel 2sks	Sand, gray lightly cemented 89 94 2	25.5	
Gravel placed fromft. toft. Size of gravel	Clay, gray sandy 94 96		
(6) CASING/LINER: Diameter From To Gauge   Steel Plastic Welded Threaded	Clay, gray & blue 96 98 :		
Casing: 6 +2 89 .250 X X	Cap welded on bottom of screen		
	SIMI ES SELECTION INTO		
Liner: KPacker 80 81 .250 X	SKYLES DRILLING, INC.		
	503-656-2683		
Final location of shoe(s)			
(7) PERFORATIONS/SCREENS:			
Perforations Method			
X Screens Type V-Wrap Material S.Steel			
Slot Tele/pipe			
From To size Number Diameter size Casing Liner  89 94 0.008 6 Tele			
	Date started 6/7/2016 Completed 6/11/2016		
	(unbonded) Water Well Constructor Certification:  I certify that the work I performed on the construction, alteration, or abandon-		
(0) MELL TESTS, Minimum tenting time in 4 hours	ment of this well is in compliance with Oregon water supply well construction		
(8) WELL TESTS: Minimum testing time is 1 hour  Pump  Bailer  XAir  Flowing Artesian	standards. Materials used and information reported above are true to the best of knowledge and belief	f my	
	WWC Number 1715		
Yield gal/min Drawdown Drill stem at Time	Signed Date 6/14/2016		
20 88 1 hr.	Skyles Drilling, Inc		
	(bonded) Water Well Constructor Certification:		
	I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work		
Temperature of Water 56.6° Depth Artesian Flow found	performed during this time is in compliance with Oregon water supply well		
Was a water analysis done? XYes By whom SDI, 1ppm Iron	Was a water analysis done? X Yes By whom SDI, 1ppm Iron construction standards. This report is true to the best of my knowledge and bell of any strata contain water not suitable for intended use? Too little		
Did any strata contain water not suitable for intended use?	□ Salty □ Muddy □ Odor □ Colored ▼ Other Didn't Want Signed □ Sig		
Depth of strata: 22' - 68'	Skyles Drilling, Inc.		
	1		