- 141441	160455
WELL ID # LI	None

MULT 120433 STATE OF OREGON WATER SUPPLY WELL REPORT SKYLES DRILLING, INC. START CARD # W1027593 (as required by ORS 537.765) (as required by ORS 337.703)
Instructions for completing this report are on the last page of this form
503-656-2683 (9) LOCATION OF WELL by legal description: (1) OWNER: Well Number: 03 Longitude Latitude __Multnomah_ Name <u>Urban Renaissance Group/Fortis Construction, Inc.</u> E'or W. of WM. Township 1SOUTH N or S. Range _ 1EAST Address 522 SW 5th Ave #1105 Section _03BC State OR Zip 97204 **Portland** Tax lot 2000 Block Subdivision Street Address of Well (or nearest address) 1320 SW Broadway, (2) TYPE OF WORK: Portland, OR Alteration (repair/recondition) X Abandonment New Well 🔲 Deepening (10) STATIC WATER LEVEL: (3) DRILL METHOD: ft. below land surface. Date 8/20/2015 92_ Date ☐ Auger Artesian pressure lb. per square inch. ☐ Cable X Rotary Air ☐ Rotary Mud __Other (11) WATER BEARING ZONES: (4) PROPOSED USE: Depth at which water was first found N/A Domestic Community X Industrial Irrigation Other Estimated Flow Rate SWL ☐ Injection Livestock Thermal (5) BORE HOLE CONSTRUCTION: Special Construction approval X Yes No Depth of Completed Well 0 Explosives used Yes X No Type Amount SEAL Amount HOLE (12) WELL LOG: sacks or pounds Diameter From To Material From To Ground elevation 930 16 Cement w/5% 394 Sacks bentonite 16 From Τo SWL Material 16 17 Sacks **Bentonite** Abandonment Only of MULT_2737 800 Sacks Calculated Unable to Remove Pump Column. Dropped to Bottom of Well. Top of Pump Column is at 200' How was seal placed: Method A B X Olher Pumped at 200'; Poured bentonite

Gravei	piaced from		п. 10 —	π.	Size	n gravei		
(6) CA	SING/LIN Diameter		То	Gauge	Steel	Plastic	Welded	Threaded
Casing:	<u>16_</u>	271	98.5		X		X	
	Existng							
							П	
Liner:	12	193_	390		<u> </u>		X	
	Existng							
Drive SI	hoe used	☐Inside		Outside	☐ No	ne		
Final lo	cation of sho	e(s) <u>N/A</u>						

Material

Material

ft. to

(7) PERFORATIONS/SCREENS:

X Perforations

Screens

Pump

Depth of strata:

Backfill placed from

			- 76-				
From 27	To 198	Slot size 1x3	Number 102	Diameter	Tele/pipe size	Casing [X]	Liner
					<u></u>		
R) WELL TESTS: Minimum testing time is 1 hour							

☐ Air

Method Mills Knife

Bailer

rielo gal/min	Drawdown	Dhii stem at	Time
N/A			
Temperature of Wa Was a water analys		Depth Artesian Flow found By whom	d

SKYLES DRILLING, INC. 503-656-2683

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SALEM, OR		
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Date started 8/12/2015 Completed 8/25/2015 (unbonded) Water Well Constructor Certification:

I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and belief.

WWC Number 1884

Signed Date 8/29/2015 Skyles Drilling, Inc.

(bonded) Water Well Constructor Certification:

Skyles Drilling, Inc.

I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.

WWC Number 1592 Date 8/29/2015

Did any strata contain water not suitable for intended use?

Salty Muddy Odor Colored

Flowing Artesian