MARLTAGERQ Sons

STATE OF OREGON WATER SUPPLY WELL REPORT Well & Pump, Inc. Well Ld. Labels
4385 Stadeli Lane NE START CARD

# L	141557	
#	217157	
11		

Silvertor	1, OR 97381briginal Log#	
	TOTO SO SORIGINAL LOG#	
(1) LAND OWNER Owner Well I.D.		
First Name Dick Last Name Olson	(9) LOCATION OF WELL (legal description)	
Company	County MARION Twp 7 S N/S Range 1	W F/W WM
Address 1017 Lake Front	Sec. 20 SE 1/4 of the SE 1/4 Tax Lot 10	00
City Lake Oswego State OR Zip 97034 (2) TYPE OF WORK New Well Deepening Conversion	Tax Map Number Lot Lat " or 44,94182257 Long " or -122,82479737	
(2) TYPE OF WORK New Well Deepening Conversion	Lat ° ' or 44 94182257	DMS or DD
Alteration (complete 2a & 10) Abandonment(complete 5a)	Long or122.82479737	DMS or DD
(2a) PRE-ALTERATION Dia + From To Gauge Stl Plstc Wld Thrd	Street address of well Nearest address	DIVIS OF DD
Casing:		
Material From To Amt sacks/lbs	11474 Sunnyview Rd NE, Salem, OR 97317	
Seal:		
(3) DRILL METHOD	(10) STATIC WATER LEVEL	
Rotary Air Rotary Mud Cable Auger Cable Mud	Date SWL(psi) +	SWL(ft)
Reverse Rotary Other	Existing Well / Pre-Alteration	T T T
	Completed Well 01-03-2022	18' 2"
(4) PROPOSED USE Domestic Irrigation Community	Flowing Artesian? Dry Hole?	
	WATER BEARING ZONES Depth water was first found	40
Thermal Injection Other	I 5	
	SWL Date From To Est Flow SWL(psi)	+ SWL(ft)
(5) BORE HOLE CONSTRUCTION Special Standard (Attach copy)	40 45 1.5	
Depth of Completed Well 120 · ft.	01-03-2022 65 105 28	18' 2"
BORE HOLE SEAL sacks/		
Dia From To Material From To Amt lbs		
10 0 120 Bentonite 0 37 19 S		
Calculated 15.5 Cement 37 50 5 S		
Cement 37 50 5 S	(11) WELL LOG Ground Fleverion	
	Ground Lievation	
How was seal placed: Method A B XC D E Other Bentonite Poured & Probed	Material From	То
Other Delication Foundation 50 55 55 55 55 55 55 55 55 55 55 55 55	Soil 0	1
Backfill placed from 50 ft. to 55 ft. Material Sand 10/20 & 8/12	Clay Soft Brown 1	5
Filter pack from55 ft. to120 ft. Material Pea Gravel Size3/8 x 3/4_	Clay Red Stickey 5	11
Explosives used: Yes Type Amount	Soft Weathered Rock 11	20
(5a) ABANDONMENT USING UNHYDRATED BENTONITE	Very Soft Weathered Rocks 20	60
	Rock Weathered Brown & Grey 60 Basalt Grey Fractured 71	71
Proposed Amount Pounds Actual Amount Pounds		80
(6) CASING/LINER		104
Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd		110
● ○ 6 × 1.83 120 .250 ● ○ ×	Claystone Blue 110	120
	RECEIVED	-
	O NEOLIVIII	-
	verior server transfer	
	JAN 2 0 2022	
Shoe Inside Outside Other Location of shoe(s) 120		
Temp casing Yes Dia 10 From + 1 To 8		
	OMPO	
(7) PERFORATIONS/SCREENS Perforations Method Swift Factory	90010	
	D-1- 01- 112 21 2021	
Screens Type Material Perf/S Casing/ Screen Scrn/slot Slot # of Tele/	Date Started 12-21-2021 Completed 01-03-2022	
creen Liner Dia From To width length slots pipe size	(unbonded) Water Well Constructor Certification	
Perf Casing 6 65 105 1/8 3.5 912 6	I certify that the work I performed on the construction, deepening	ne alteration or
	abandonment of this well is in compliance with Oregon wa	iter supply well
	construction standards. Materials used and information reported a	above are true to
	the best of my knowledge and belief.	
	License Number 1358 Date 91-09-2022	
(8) WELL TESTS: Minimum testing time is 1 hour		
Pump Bailer Air Flowing Artesian	Signed Signed	
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 28 39 110 2	(bonded) Water Well Constructor Certification	
28 39 110 2	I accept responsibility for the construction, deepening, 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 was	iter supply well
Temperature 53 °F Lab analysis Yes By	construction standards. This report is true to the best of my knowle	age and belief.
Water quality concerns? Yes (describe below) TDS amount 63 ppm From To Description Amount Units	License Number 688 Date 01-11-2022	
From To Description Amount Units	Simul M. T. M. M. T.	
	Signed / Lucy 11. / Stadeli	
	Contact Info (optional)	

MARI 70200

Oregon Water Resources Department Groundwater Use Recording Mapping Tool

725 Summer St NE, Sale

Step 1: Search for Well Step 2: Create Well Map Mark Well Point and Create Map Zoom in closer to the well location, if need Mark the location of the well by either of t A. Drawing on the map using the draw Click on Icon and draw a point on the B. Type in the GPS Decimal Degrees: GPS Latitude: GPS Longitude: Mark Point Clear Point Converter Results: Latitude: 44.9417637384 Longitude:-122. Complete the form: Submitted by: Address of Well: City: Special Notes: Make Map

JAN 2 0 2022 OWRD

