WELL I.D. LABEL# L $_{156272}$ STATE OF OREGON CLAC 79556 START CARD# 1077814 WATER SUPPLY WELL REPORT 12/5/2025 ORIGINAL LOG# (as required by ORS 537.545 & 537.765 and OAR 690-205-0210) (1) LAND OWNER Owner Well I.D. #4 Last Name COLLINS First Name SEAN AND MOLLY (9) LOCATION OF WELL (legal description) Company COLLINS AGRICULTURE CONSULTANTS County CLACKAMAS Twp 3.00 S N/S Range 1.00 E E/W WM Address 22025 S. CENTRALM POINT RD. Sec <u>25</u> <u>NE</u> <u>1/4 of the NW</u> <u>1/4</u> Tax Lot <u>502</u> City OREGON CITY State OR Tax Map Number _ X New Well Deepening (2) TYPE OF WORK " or 45.28631000 Alteration (complete 2a & 10) Abandonment(complete 5a) " or -122.63422000 DMS or DD (2a) PRE-ALTERATION Street address of well
Nearest address Stl Plstc Wld Thrd Gauge Casing: 22151 S. CENTRAL POINT RD. Material From Amt sacks/lbs Seal: (10) STATIC WATER LEVEL (3) DRILL METHOD SWL(psi) SWL(ft) X Rotary Air Rotary Mud X Cable Auger Existing Well / Pre-Alteration Reverse Rotary Other Completed Well Domestic | Irrigation | Flowing Artesian? Dry Hole? (4) PROPOSED USE Livestock Dewatering Industrial/ Commercial Depth water was first found 68.00 WATER BEARING ZONES Thermal | Injection Other SWL Date Est Flow SWL(psi) + SWL(ft) From To (5) BORE HOLE CONSTRUCTION Special Standard (Attach copy 7/3/2025 Depth of Completed Well 133.00 ft. 7/3/2025 87 20 23 96 BORE HOLE **SEAL** sacks 7/7/2025 121 127 12 23 Dia From To Material From To Amt lbs 7/7/2025 153 155 10 49 3.5 12 0 51 Bentonite 2.5 S Calculated 2.5 8 51 32 Cement (11) WELL LOG Calculated Ground Elevation 188.60 FT Seal placement method: A B C D E Other: PLCD DRY & HYDRTD From To Backfill placed from 135 ft. to 197 ft. Material CEMENT Topsoil 1 Filter pack from 30 ft. to 133 ft. Material CSS Silt Brown Silt with Clay Grey 15 Explosives used: Type Silt Grey 15 42 Seal Placement Begin Date 11/10/2025 Begin Time 10 Clay Blue 42 68 (5a) ABANDONMENT USING UNHYDRATED BENTONITE Coarse Sand with Clay & Small Gravel Cemented 68 82 Actual Amount Clay Grey 82 87 Proposed Amount Coarse Sand, Gravel, Wood Grey 92 (6) CASING/LINER Mat Siltstone Conglomerate 92 96 Shoe Type Wld Thrd Shoe Location 96 121 From Gauge Clay Grey To Cemented Sand with Clay 121 127 C 67 0.250 ST154 Clay Grey 127 153 × L 25.5 0.250 ST66 6 Clay with Lenses of Coarse Sand & Wood 155 L 94.5 120 0.250 ST× 6 Clay Grey 155 197 × L 6 127 133 0.250 STTemp casing X Yes Dia 12 From+ X 1 (7) PERFORATIONS/SCREENS Perforations Method Construction Screens Type V-Wire Material Stainless Steel End Date 11/14/2025 Begin Date 7/2/2025 Begin Time 09 Perf/ Casing/ Screen Scrn/slot Slot # of Tele/ (unbonded) Water Well Constructor Certification Pipe size Screen Liner Dia From To width length I certify that the work I performed on the construction, deepening, alteration, or Pipe Size Screen Liner 94.5 6 66 .06 abandonment of this well is in compliance with Oregon water supply well Screen Liner 120 127 Pipe Size 6 .06 construction standards. Materials used and information reported above are true to the best of my knowledge and belief. License Number (8) WELL TESTS: Minimum testing time is 1 hour Signed Drill Stem/ Duration Yield Drawdown Pump Depth (hr) (bonded) Water Well Constructor Certification Type of Test (gal/min)

ORIGINAL - WATER RESOURCES DEPARTMENT

ppm

License Number 688

Signed STEVEN STADELI (E-filed)
Drilling Company: Westerberg Drilling, Inc.

4

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 water supply well construction standards. This report is true to the best of my knowledge and belief.

Date 12/5/2025

105

Pump

Water quality concerns?
From To

Temperature 56

75

°F Lab analysis Yes By

Yes (describe below) TDS amount 163

WELL I.D. LABEL# L 156272 START CARD # 1077814 12/5/2025 ORIGINAL LOG# Water Quality Concerns From Description Amount Units (10) STATIC WATER LEVEL SWL Date From Est Flow SWL(psi) + SWL(ft) (11) WELL LOG Material Name of person(s) who assisted with construction and Trainee License # / Helper # Assistant Name Type Comments/Remarks Backfill 133' -135' pea gravel. 6" flush drive shoe on top of 6" riser

> pipe. 8" drive shoe cut off @ 154'. Bottom plate welded on to tail pipe. Water from 153' - 155' was cemented off due to lower static water level.

This is Well #4 for water right Permit #G-18927

(8) WELL TESTS: Minimum testing time is 1 hour

	Type of Test	Yield (gal/min)	Drawdown	Drill Stem/ Pump Depth	Duration (hr)
F					
t					
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t					

CLAC 79556

12/5/2025

Map of Hole

STATE OF OREGON WELL LOCATION MAP

This map is supplemental to the WATER SUPPLY WELL REPORT

Oregon Water Resources Department

725 Summer St NE, Salem OR 97301 (503)986-0900



LOCATION OF WELL

Latitude: 45.28631000 Datum: WGS84

Longitude: -122.63422000

Township/Range/Section/Quarter-Quarter Section:

WM3.00S1.00E25NENW

Address of Well:

22151 S. CENTRAL POINT RD.

Well Label: 156272

Printed: November 24, 2025

DISCLAIMER: This map is intended to represent the approximate location the well. It is not intended to be construed as survey accurate in any manner.

Provided by well constructor

