Amended 6/22/2023 WELL I.D. LABEL# L <sub>133400</sub> STATE OF OREGON CROO 54785 START CARD# 1042929 WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210) 7/28/2019 ORIGINAL LOG# (1) LAND OWNER Owner Well I.D. DT-4 First Name Last Name (9) LOCATION OF WELL (legal description) Company CITY OF PRINEVILLE C/O TAYLOR NW County <u>CROOK</u> Twp <u>15.00</u> S N/S Range <u>16.00</u> E E/W WM Address PO BOX 6714 Sec 8 NW 1/4 of the NW 1/4 Tax Lot 201 City BEND State OR Tax Map Number X New Well Deepening (2) TYPE OF WORK " or 44.28925000 Alteration (complete 2a & 10) Abandonment(complete 5a) " or <u>-120.84558333</u> DMS or DD (2a) PRE-ALTERATION Street address of well • Nearest address Stl Plstc Wld Thrd Gauge Casing: CROOKED RIVER PARK-S. MAIN ST Material To From Amt sacks/lbs Seal: (10) STATIC WATER LEVEL (3) DRILL METHOD SWL(psi) SWL(ft) X Rotary Air Rotary Mud Cable Auger Existing Well / Pre-Alteration Reverse Rotary Other Completed Well 7/11/2019 Flowing Artesian? Dry Hole? Domestic (4) PROPOSED USE Irrigation Livestock Industrial/ Commericial Dewatering Depth water was first found 11.00 WATER BEARING ZONES Thermal Injection X Other MUNICIPAL SWL Date + SWL(ft) To Est Flow SWL(psi) From (5) BORE HOLE CONSTRUCTION Special Standard (Attach copy) 7/3/2019 Depth of Completed Well 95.00 7/3/2019 58 100 **BORE HOLE SEAL** sacks Dia From Material From To Amt lbs 5 16 0 Concrete 14430 P Calculated 313 Cement 58 70 (11) WELL LOG Calculated Ground Elevation 2873.00  $\times$ C How was seal placed: Method To From Material TOP SOIL Other GRAVELS SAND BROWN Backfill placed from \_ \_ ft. to \_\_\_ ft. Material 10 GRAVELS SAND GRAY 10 32 Filter pack from \_\_\_\_58 \_\_\_ ft. to 95 ft. Material SAND SAND GRAY LOOSE 46 Explosives used: Yes Type\_\_\_ Amount SILT SAND 46 52 (5a) ABANDONMENT USING UNHYDRATED BENTONITE **CLAY GRAY** 52 58 **GRAVELS** 58 83 Proposed Amount Actual Amount **GRAVELS SILT** 89 (6) CASING/LINER CLAY GREEN 95 Dia Casing Liner From To Gauge Plstc Wld Thrd X .250 • .250 Due to huge wash outs in concrete seal interval many times more concrete was used in the seal than calculated. Inside Outside Other Location of shoe(s) Temp casing Yes Dia 16 From  $+ \boxed{\times} 2$ (7) PERFORATIONS/SCREENS Perforations Method Screens Type JOHNSON Material STAINLESS Date Started 7/3/2019 Completed 7/11/2019 Perf/ Casing/ Screen Slot # of Tele/ Scrn/slot (unbonded) Water Well Constructor Certification Screen Liner From To width length slots pipe size I certify that the work I performed on the construction, deepening, alteration, or Screen Casing 90 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. License Number 758 Date 7/28/2019 (8) WELL TESTS: Minimum testing time is 1 hour Signed THOMAS PECK (E-filed) O Flowing Artesian Air O Pump ( Bailer (bonded) Water Well Constructor Certification Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 100 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. °F Lab analysis Yes By Temperature 55 Water quality concerns?
From To Yes (describe below) TDS amount 285 License Number 1720 Date 7/28/2019 ppm Signed JACK ABBAS (E-filed)

Contact Info (optional)

### **CROO 54785**

#### 7/28/2019

## Map of Hole

# STATE OF OREGON WELL LOCATION MAP

This map is supplemental to the WATER SUPPLY WELL REPORT

Datum: WGS84

## Oregon Water Resources Department

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



LOCATION OF WELL Well Label: 133400

Printed: July 28, 2019

Longitude: -120.84558333
Township/Range/Section/Quarter-Quarter Section:

WM 15S 16E 8 NWNW Address of Well:

Latitude: 44.28925

CROOKED RIVER PARK- S. MAIN ST

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

