STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210) **CLAC 76556** 

WELL I.D. LABEL# L 140868
START CARD # 1052529
ORIGINAL LOG #

|   |         | rage rors |
|---|---------|-----------|
| L | 140868  |           |
|   | 1052529 |           |
| ! |         |           |

| (as required by ORS 537.76   | 65 & OAR 690-205-0210)                 | 6/23/20   | )21  | ORIGINA                            | AL LOG#        |                      |   |            |  |  |  |
|--|--|---|--|------------------------------------|----------------|----------------------|---|------------|--|--|--|
| (1) LAND OWNER   | Owner Well I.D. 01                     |   |  |                                    |                |                      |   |            |  |  |  |
| First Name RON   | Last Name PICARDI                      |   | (9) LOCATION OF WELL (legal description)   |                                    |                |                      |   |            |  |  |  |
| Company RP HOLDINGS, LLC   |  | County CLACKAMAS Twp 3.00 S N/S Range 3.00 E E/W WM |  |                                    |                |                      |   |            |  |  |  |
| Address 3525 RIVERKNOLL V  |  | Sec 5 SE 1/4 of the SE 1/4 Tax Lot 3102             |  |                                    |                |                      |   |            |  |  |  |
| City WEST LINN   | State OR Zip 97068                     | <u> </u>  | ax Man Numbe   | r 1/4 01 u                         | .ic <u>52</u>  | Lot                  | 2102  |            |  |  |  |
| (2) TYPE OF WORK   | New Well Deepening Conver              | rsion   | at °   | er" or                             | 45 33256300    |                      | DM  | S or DD    |  |  |  |
| Alterat  | ion (complete 2a & 10) Abandonment(com | nplete 5a)  | ong  |                                    | -122.457426    | 500                  | DM  | S or DD    |  |  |  |
| (2a) PRE-ALTERATION Dia + From   | To Gauge Stl Plstc Wld Thrd            |   | Str  | eet address of we                  | ell Ne         | arest address        |   | 5 01 22    |  |  |  |
| Casing:  |  | 1   |  | ALL RD, OREG                       |                |                      |   |            |  |  |  |
| Material   | From To Amt sacks/lbs                  |   |  | , -                                | ,              |                      |   |            |  |  |  |
| Seal:  |  | <u> </u>  |  |                                    |                |                      |   |            |  |  |  |
| (3) DRILL METHOD   |  |   | (10) STATIO  | C WATER L                          |                |                      |   |            |  |  |  |
| Rotary Air Rotary I  | Mud Cable Auger Cable Mud              |   | Date SWL(psi) + SWL(ft)  Existing Well / Pre-Alteration Completed Well 6/23/2021 215   |                                    |                |                      |   |            |  |  |  |
| Reverse Rotary Ot  | her                                    |   |  |                                    |                |                      |   |            |  |  |  |
| (4) PROPOSED USE   | Domestic X Irrigation Community        |   | compreted  |                                    | rtesian?       | Dry Hole?            |   | .5         |  |  |  |
|  | Livestock Dewatering                   | W.7   | WATER BEARING ZONES Depth water was first found 34.00  |                                    |                |                      |   |            |  |  |  |
| Thermal Injection  | Other                                  | W.  |  |                                    |                |                      |   |            |  |  |  |
|  | <u> </u>                               |   | SWL Date   | From                               | To Est         | Flow SWL(p           | si) + SW                                      | L(II)      |  |  |  |
| (5) BORE HOLE CONST  | · L \                                  | ttach copy)   | 6/16/2021  | 34                                 | 66             | 3                    | _   | 10         |  |  |  |
| Depth of Completed Well  |  |   | 6/23/2021  | 274                                | 311            | 50                   | _  <u>                                   </u> | 215        |  |  |  |
| BORE HOLE<br>Dia From To   | SEAL<br>Material From To An            | sacks/  |  |                                    |                |                      | _   |            |  |  |  |
| 12 0 74  |  |   |  |                                    |                |                      | - $ $ $+$ $-$                                 |            |  |  |  |
| 10 74 95   | Calculated 6                           |   |  |                                    |                |                      |   |            |  |  |  |
| 6 95 312   |  | 7 S   | 1) WELL I  | OC                                 |                |                      |   |            |  |  |  |
|  | Calculated 1:                          | <u>→</u>  | 1) WELL I  | Gr Gr                              | ound Elevation | n 544.00             |   |            |  |  |  |
|  |  | JE  |  | Material                           |                | From                 | То  |            |  |  |  |
| Other POURED BENTO   | NITE                                   | <u>T</u>  | opsoil, brown  |                                    |                | 0 2                  |   | 2          |  |  |  |
|  | _ ft. to ft. Material                  | L   | lay, red   | own weathered s                    | oft            | 9                    | 2   | 9          |  |  |  |
|  | toft. MaterialSize                     | —— II.  | ava, gray & ord  |                                    | OIL            | 21                   |   | 24         |  |  |  |
| Explosives used: Yes   | Type Amount                            |   |  | own weathered b                    | roken          | 24                   |   |            |  |  |  |
| (5a) ABANDONMENT US  | SING UNHYDRATED BENTONIT               | E L   | ava, brown & g   | gray weathered s                   | oft            | 34                   | 4   | 15         |  |  |  |
| Proposed Amount  | Actual Amount                          | ı —   | ava, tan soft w  |                                    |                | 45                   |   | 56         |  |  |  |
| (6) CASING/LINER   |  | 1 -   | ava, gray hard   |                                    |                | 66                   |   |            |  |  |  |
| Casing Liner Dia   | + From To Gauge Stl Plstc W            | via inta i—   | Clay, tan<br>Clay w/clayston   | o gray sandy                       |                | 95                   |   | 28<br>90   |  |  |  |
| <ul><li>6</li></ul>  | X 1.5 308 .250 • C                     | <u> </u>  | lay, gray crum   |                                    |                | 190                  |   |            |  |  |  |
|  |  |   |  | d sand seams, gra                  | ay             | 218                  |   | 74         |  |  |  |
|  |  | - $  s $  | and, gray ceme   | ented                              |                | 274                  |   | 84         |  |  |  |
| $\mathbb{R}$   |  |   |  | multicolored coa                   | arse           | 284                  |   |            |  |  |  |
| Shoe Inside XO   | utside Other Location of shoe(s) 308   | <u>     s</u>                                       | and, brown fin   | e w/ash seams<br>v/sand, mc coarse |                | 291                  |   | 00         |  |  |  |
|  |  |   | laystone w/san   |                                    | :              | 300                  |   | 09<br>11   |  |  |  |
|  | From + To                              | 11-   | lay, brown   | id, gray                           |                | 311                  |   | 12         |  |  |  |
| (7) PERFORATIONS/SCI<br>Perforations M   | REENS                                  |   |  |                                    |                |                      |   |            |  |  |  |
| Screens Type   |  | -   <sub>D</sub>                                    | ate Started  | :/16/2021                          | Com            | pleted 6/23/2        | 021   |            |  |  |  |
| Perf/ Casing/ Screen   | Scrn/slot Slot # of                    | Tele/   | ale Starteu  | 0/10/2021                          | Com            | pieted <u>6/23/2</u> | JZ1   |            |  |  |  |
| Screen Liner Dia F   | rom To width length slots              | pipe size   |  | ater Well Const                    |                |                      |   |            |  |  |  |
|  |  |   |  | e work I perform                   |                |                      |   |            |  |  |  |
|  |  |   |  | of this well is ndards. Materia    |                |                      |   |            |  |  |  |
|  |  |   |  | nowledge and be                    |                | тогшаноп теро        | ned above a                                   | re true to |  |  |  |
|  |  |   | License Number   | r 1884                             | Da             | ate 6/23/2021        | ı   |            |  |  |  |
| (8) WELL TESTS: Minimu   | m testing time is 1 hour               |   |  | 1004                               |                | 0/23/2021            | <u>:</u>                                      |            |  |  |  |
| · · · · · · · · · · · · · · · · · · ·  |  | tecian S  | Signed JUST  | IN MELONUK                         | (E-filed)      |                      |   |            |  |  |  |
|  | 9                                      |   | (bonded) Water Well Constructor Certification  |                                    |                |                      |   |            |  |  |  |
| Yield gal/min         Drawdown         Drill stem/Pump depth         Duration (hr)           50         308         1           40         300         0.5 |  |   | I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported above. All work |                                    |                |                      |   |            |  |  |  |
|  |  |   |  |                                    |                |                      |   |            |  |  |  |
| Temperature 55 °F L  | ab analysis X Yes By SDI, Iron 2.0 ppm |   |  | ndards. This repo                  |                |                      |   |            |  |  |  |
| Water quality concerns?  | Yes (describe below) TDS amount 69.8   | ppm L   | icense Number  | r 2006                             | Da             | ate 6/23/2021        |   |            |  |  |  |
| From To  |  | Units   |  |                                    |                | 0, 23, 2021          |   |            |  |  |  |
|  |  |   |  | STEN BLAND (                       |                |                      |   |            |  |  |  |
|  |  |   | Contact Info (op   | tional) SKYLES                     | WELL DRIL      | LING 503-656         | -2683   |            |  |  |  |
|  |  | <u>l</u>  |  |                                    |                |                      |   |            |  |  |  |

**CLAC 76556** 

WELL I.D. LABEL# L 140868

START CARD # 1052529

ORIGINAL LOG #

| continuation page                                     | 6/23/2021   |                 | IGINAL LOG#   | <u> </u>   |           |
|---|---|-----------------|---------------|------------|-----------|
| 2a) PRE-ALTERATION                                    | Water C   | Quality Concern | ıs            | <u>.</u>   |           |
| Dia + From To Gauge Stl Plstc Wld Thrd                | From  | To              | Description   | Amoun      | t Units   |
|   |   |                 |               |            |           |
|   |   |                 |               |            |           |
| Material From To Amt sacks/lbs                        |   |                 |               |            |           |
|   |   |                 |               |            |           |
|   |   |                 |               |            |           |
| 5) BORE HOLE CONSTRUCTION                             | (10) STA  | ATIC WATER      | R LEVEL       |            |           |
| BORE HOLE CONSTRUCTION  SEAL                          | SWL Da  | te From         | To Est Flov   | w SWL(psi) | + SWL(ft) |
| P: P m  | sacks/<br>mt lbs  |                 |               |            |           |
|   | <del></del>   |                 |               |            |           |
| Calculated  |   |                 |               |            |           |
| Calculated  | + $+$ $+$   |                 |               |            |           |
|   |   |                 |               |            |           |
| Calculated  | <del></del>   |                 |               |            |           |
| Calculated  |   |                 |               |            |           |
| FILTER PACK   | (11) WE   | LL LOG          |               |            |           |
| From To Material Size                                 |   | Material        |               | From       | То        |
|   |   | Material        |               | 110111     | - 10      |
|   |   |                 |               |            |           |
| 6) CASING/LINER                                       | <del></del>   |                 |               |            |           |
|   | ld Thad   |                 |               |            |           |
| Casing Liner Dia + From To Gauge Stl Plstc W          | id Till'd   |                 |               |            |           |
|   |   |                 |               |            |           |
|   | -   |                 |               |            |           |
|   |   |                 |               |            |           |
|   | $\exists \; \Box \; dash egin{array}{c} dash ash ash ash ash ash ash ash $ |                 |               |            |           |
| 8 8 -   |   |                 |               |            |           |
|   |   |                 |               |            |           |
|   |   |                 |               |            |           |
|   |   |                 |               |            |           |
| 7) PERFORATIONS/SCREENS                               |   |                 |               |            |           |
| Perf/ Casing/Screen Scrn/slot Slot # of               | f Tele/   |                 |               |            |           |
| Screen Liner Dia From To width length slots           | s pipe size   |                 |               |            |           |
|   |   |                 |               |            |           |
|   |   |                 |               |            |           |
|   |   |                 |               |            |           |
|   |   |                 |               |            |           |
|   |   |                 |               |            |           |
|   |   |                 |               |            |           |
|   | Comme   | nts/Remarks     |               |            |           |
| (8) WELL TESTS: Minimum testing time is 1 hour        | RECOM   | MEND PUMP SET   | TTING AT 300' |            |           |
| _   | n (hr)  |                 |               |            |           |
| Yield gal/min Drawdown Drill stem/Pump depth Duration | ii (iii)  |                 |               |            |           |
|   | <u> </u>  |                 |               |            |           |
|   |   |                 |               |            |           |

#### **CLAC 76556**

#### 6/23/2021

## 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: 45.33256300 Datum: WGS84

Longitude: -122.45742600

Township/Range/Section/Quarter-Quarter Section:

WM3.00S3.00E5SESE Address of Well:

18845 S KIMBALL RD, OREGON CITY, OREGON

Well Label: 140868

Printed: June 23, 2021

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

