STATE OF OREGON WATER SUPPLY WELL REPORT COOS 58235

WELL I.D. LABEL# L 119745

START CARD # 1060433

ORIGINAL LOG #

| (as required by ORS 537.545 & 537.765 and OAR 690-205-0210)   | 5/4/2023        | ORIGINAL LOG #   |                     |                      |
|---|-----------------|--|---------------------|----------------------|
| (1) LAND OWNER Owner Well I.D. 2069 / K-11-1596   |                 |  |                     |                      |
| First Name MICHAEL Last Name KEISER   | _ (9) LO        | CATION OF WELL (legal o  | description)        |                      |
| Company BANDON DUNES / NEW RIVER  | ' '             | coos Twp 29.00 S N   | •                   | 00 W F/W WN          |
| Address 57744 ROUND LAKE DRIVE, BANDON  |                 | SW 1/4 of the SW   |                     |                      |
| City BANDON State OR Zip 97411  (2) TYPE OF WORK $\times$ New Well Deepening Conversion   |                 |  |                     |                      |
|   | Lat             | ° " or 43.0413888  | i9 <u> </u>         | DMS or DD            |
| Alteration (complete 2a & 10)   Abandonment(complete 2a)     PRE-ALTERATION   | Long            | Number   | 222                 | DMS or DD            |
| Dia + From To Gauge Stl Plstc Wld Thrd  |                 | • Street address of well No  | earest address      |                      |
| Casing:   | NO # EN         | ND OF HOFFER LN. BANDON  |                     |                      |
| Material From To Amt sacks/lbs  |                 |  |                     |                      |
| Seal:   | (10) ST         | CATIC WATER LEVEL  |                     |                      |
| Rotary Air X Rotary Mud Cable Auger Cable Mud   | (10) 51         | Date   | e SWL(psi)          | + SWL(ft)            |
| Reverse Rotary Other  | Exis            | ting Well / Pre-Alteration   |                     |                      |
|   | Com             | pleted Well 4/13/2023  |                     | 12.3                 |
| (4) PROPOSED USE Domestic Irrigation Community  |                 | Flowing Artesian?  | Dry Hole?           |                      |
| Industrial/Commericial Livestock Dewatering   | WATER I         | BEARING ZONES Depth w  | ater was first four | ad 12.25             |
| Thermal Injection Other   | SWL I           | Date From To Es  | st Flow SWL(psi     | ) + SWL(ft)          |
| (5) BORE HOLE CONSTRUCTION Special Standard (Atta-  | ch copy) 4/7/20 | 23 12.5 35   | 10                  | 12.5                 |
| Depth of Completed Well 158.00 ft.  | 4/7/20          |  | 70                  | 12.5                 |
| BORE HOLE SEAL  | sacks/          |  |                     |                      |
| Dia From To Material From To Amt  | <del></del>     |  |                     |                      |
| 10   0   158   Bentonite   0   60   41   Calculated   28.5  | S               |  |                     |                      |
| 20.0  |                 |  |                     |                      |
| Calculated  | (11) WI         | ELL LOG Ground Elevation   | on 65.00            |                      |
| How was seal placed: Method A B C D E   | · I             | Material   | From                | То                   |
| Other POUR FROM SURFACE   | Sand f br       | cown   | 0                   | 7                    |
| Backfill placed from ft. to ft. Material  | Wood Peat w/w   | vood & sand  | 7 8                 | 8                    |
| Filter pack from 60 ft. to 158 ft. Material SAND Size 8/12  | Sand f bi       |  | 11                  | 20                   |
| Explosives used: Yes Type Amount  | Peat w/w        | ood & sand   | 20                  | 23                   |
| (5a) ABANDONMENT USING UNHYDRATED BENTONITE   |                 | d sand brown   | 23                  | 26                   |
| Proposed Amount Actual Amount   | Sand f-m        |  | 26                  | 28                   |
| (6) CASING/LINER  | Sandy cl        |  | 28                  | 31 35                |
| Casing Liner Dia + From To Gauge Stl Plstc Wld  | ı ınra ı        | m w/sandy clay blue  | 35                  | 37                   |
| ● ○ 8 × 1.5 4 .250 ● ○ □  |                 |  | 37                  | 42                   |
| ●       6       X       1       133.5       SDR19       O       X         ●       6       153.5       158       SDR17       O       X | Sandy cl        | ay w/gravel f blue   | 42                  | 44                   |
| ●   |                 | ay w/gravel f green  | 44                  | 46                   |
|   |                 | ay orange brown<br>ay brown orange   | 46<br>58            | 58<br>61             |
| Shoe Inside Outside Other Location of shoe(s)   |                 | ay w/gravel f-m orange brown 10%   | 61                  | 73                   |
| Temp casing Yes Dia From + To   |                 | ay blue gray   | 73                  | 81                   |
| (7) PERFORATIONS/SCREENS  |                 | ay blue gray w/wood  | 81                  | 113                  |
| Perforations Method   | Sandy cl        | ay w/gravel m-f 20% & wood bg  | 113                 | 117                  |
| Screens Type Johnson V-Wire Material Stainless Steel  | Date St         | arted4/3/2023 Com  | npleted 4/13/202    | 23                   |
|   | Tele/           | led) Water Well Constructor Certif   |                     |                      |
| Screen Liner Dia From To width length slots pi  | DC SIZC         | that the work I performed on the c   |                     | ening alteration of  |
| Screen Casing 0 133.3 133.3 .04   |                 | ment of this well is in compliance   |                     |                      |
|   |                 | tion standards. Materials used and in  | nformation report   | ed above are true to |
|   |                 | of my knowledge and belief.  |                     |                      |
|   | License         | Number 1759 D  | Date 4/25/2023      |                      |
| (8) WELL TESTS: Minimum testing time is 1 hour  | Signed          | CUDICTODIED VEDCEV (E £1   | 1/                  |                      |
| Pump  | ian             | CHRISTOPHER KERSEY (E-filed  | 1)                  |                      |
| Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)  | (bonded)        | Water Well Constructor Certifica   | tion                |                      |
| 53 103 140 2  |                 | responsibility for the construction, or                                      |                     |                      |
|   |                 | formed on this well during the constr  |                     |                      |
|   |                 | ed during this time is in compliantion standards. This report is true to the |                     |                      |
| Temperature 54 °F Lab analysis Yes By   |                 | _  | _                   |                      |
|   | nits License    | 1493 D   | Date 5/4/2023       |                      |
|   | Signed          | JAMES MACK SR (E-filed)  |                     |                      |
|   | Contact 1       | Info (optional) Bandon Well & Pump   | Co (541) 347-       | -7867 J              |
|   |                 |  |                     |                      |

COOS 58235

WELL I.D. LABEL# L 119745

START CARD # 1060433

ORIGINAL LOG #

| continuation page  | 5/4/2023   | ORIGINAL LOG #                       | 1000433      |            |
|--|--|--------------------------------------|--------------|------------|
| (2a) PRE-ALTERATION                                      | Water Qua  | lity Concerns                        |              |            |
| Dia + From To Gauge Stl Plstc Wld Thrd                   |  | To Description                       | Amount       | t Units    |
|  |  |                                      |              |            |
|  |  |                                      |              |            |
| Material From To Amt sacks/lbs                           |  |                                      |              |            |
|  |  |                                      |              |            |
|  |  |                                      |              |            |
|  | $\overline{(10) \text{ STATI}}$                  | C WATER LEVEL                        |              |            |
| (5) BORE HOLE CONSTRUCTION                               | SWL Date   |                                      | low SWL(psi) | + SWL(ft)  |
| BORE HOLE SEAL Dia From To Material From To Amt          | sacks/   |                                      |              |            |
| Material Fioli 10 Allit                                  | lbs  |                                      | <del></del>  | _          |
| Calculated   |  |                                      |              | +          |
|  |  |                                      |              |            |
| Calculated   | <del>                                     </del> |                                      |              |            |
| Calculated   |  |                                      |              | _          |
|  |  |                                      |              |            |
| Calculated   | J   L  |                                      |              |            |
| FILTER PACK From To Material Size                        | (11) WELL  | LOG                                  |              |            |
| Tioni to Marini 5-1-1                                    |  | Material                             | From         | То         |
|  |  | ue gray w/wood                       | 117          | 126        |
|  |  | sandy clay 50% blue gray             | 126          | 130        |
| (6) CASING/LINER   | Gravel c-m bl                                    | ue gray<br>/sandy clay 30% blue gray | 130          | 133<br>146 |
|  | Gravel c-m w                                     | sandy clay 20% blue gray             | 146          | 153        |
| Casing Liner Dia + From To Gauge Stl Plstc Wld           | Siltstone gree                                   | n                                    | 153          | 158        |
|  |  |                                      |              | -          |
|  |  |                                      |              |            |
|  |  |                                      |              | -          |
|  |  |                                      |              |            |
|  |  |                                      |              |            |
|  | $\sqcup$   |                                      |              | -          |
|  |  |                                      |              |            |
|  |  |                                      |              | -          |
|  |  |                                      |              | -          |
| (7) PERFORATIONS/SCREENS                                 |  |                                      |              |            |
| Perf/ Casing/ Screen Scrn/slot Slot # of                 | Tele/  |                                      |              | -          |
| Screen Liner Dia From To width length slots              | pipe size  |                                      |              | -          |
|  |  |                                      |              |            |
|  |  |                                      |              | -          |
|  |  |                                      |              |            |
|  |  |                                      |              | _          |
|  |  |                                      |              |            |
|  |  |                                      |              |            |
|  | Comments   | /Remarks                             |              |            |
|  | <del></del>                                      |                                      |              |            |
| (8) WELL TESTS: Minimum testing time is 1 hour           |  |                                      |              |            |
| Yield gal/min Drawdown Drill stem/Pump depth Duration (h | nr)  |                                      |              |            |
|  | 7  |                                      |              |            |
|  | ] []   |                                      |              |            |
|  | -  |                                      |              |            |
|  |  |                                      |              |            |

#### **COOS 58235**

#### 5/4/2023

### 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: 43.04138889 Datum: WGS84

Longitude: -124.43472222

Township/Range/Section/Quarter-Quarter Section:

WM29.00S15.00W24SWSW

Address of Well:

NO # END OF HOFFER LN. BANDON

Well Label: 119745

Printed: April 25, 2023

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

