| Address '900' BLONCA HV'   Sump CAC   zup '94472     (2) TUPE OF WORK   Norw Net   December   Conversion     (2) TUPE OF WORK   Norw Net   December   Conversion     (2) TUPE OF WORK   Norw Net   December  |  |                   |                        |  |                        | Page 1 of 2       |
|--|--|-------------------|------------------------|--|------------------------|-------------------|
| Image: construct to OBS 379.552 & 0.577.652 and CAM 000-352-02100     I/18/2022     ORIGINAL LOG #     Construct to OBS 379.552 & 0.577.652 and CAM 000-352.052       First Nume (DBN     Law Nume (Note)     Law Nume (Note)     Law Nume (Note)     Source   |  | CURR              | 53043                  |  |                        |                   |
| (1) LAND OWNER for the structure of the start is upper product of the start is the start of  | WATER SUPPLY WELL REPORT   | 1/10/             |                        |  |                        |                   |
| Fine Name 201N   I and Name 201S     Organy 201V TRENTOS NY PARIO     Address 3990 NDDECA HWY     (c) STRATCHOR ()     State CA   Zp 95472     (2) TTPE OF WORK   State CA   Zp 95472     (3) DRILL METHOD   State CA   State CA     Matching   Name and state Calculated in the Name and State Calculated in the Name and State Calculated in the Name and State Calculated in the Name and State Calculated in the Name and Calculated in the Name and Calculated in the Name and State Calculated in the Name and Calculated in the Name an   |  | 1/18/2            | 2022                   | ORIGINAL LOG #                         | CURRY 52469            | )                 |
| Company Sill YEE SPENCES RV PARK   Company Sill YEE SPENCES RV PARK See  | (1) LAND OWNER Owner Well I.D. 1990  |                   |                        |  |                        |                   |
| Address 9898 BODEGA HWY  |  |                   | (9) LOCATI             | ION OF WELL (legal d                   | escription)            |                   |
| city   State CA   zap   State   State   Total Chi [200]     City   THE CO WARK   New Wolf Dependence complete 2 at No   Total Anadoxame complete 2 at No<  |  |                   | County CURRY           | Twp <u>32.00</u> S N/                  | S Range 15.00 W        | / E/W WM          |
| (2) TYPE OF WORK Note: Note  |  |                   | Sec <u>29</u> <u>S</u> | $E_{E} = 1/4$ of the $SE_{E}$          | 1/4 Tax Lot 1200       | )                 |
| (x) Network Complex 3x 00     Natadaminaticomplex 3x     (x) PRE-LIFENTION   To Gauge of Pick With Thed     (x) PRE-LIFENTION   To Gauge of Pick With Thed     (x) PRE-LIFENTION   To Solution     (x) PRE-LIFENTION   To More of Pick With Thed     (x) PRE-LIFEND   The More of Pick With Thed     (x) PRE-LIFEND   The More of Pick With Thed     (x) PROPOSED USE   Domostic   Image of Pick With The Alternation (17/2002)     (x) PROPOSED USE   Domostic   Image of Pick With The Alternation (17/2002)   Day 16/2000     (x) PROPOSED USE   Domostic   Image of Pick With The Alternation (17/2002)   Day 16/2000     (x) PROPOSED USE   Domostic   Image of Pick With The Alternation (17/2002)   Day 16/2000     (x) PROPOSED USE   Domostic   Second Samma   Second Samma   Day 16/2000     (x) PROPOSED USE   Domostic   Second Samma   Second Samma   Second Samma   Day 16/2000     (x) PROPOSED USE   Domostic   Second Samma   Second Samma   Second Samma   Day 16/2000     (x) PROPOSED USE   Domostic   Second Samma   Second Samma   Second Samma   Day 16/2000     (x) Domostic   Day 16/2  | (2) <b>TVPE OF WORK</b> New Well Deepening Conv  | version           | Tax Map Numbe          | er                                     | Lot                    |                   |
| Use if is to cause side Play Will Trid   O Storet address of well (N-avest address in the set is cause address in the set is in cause is addresse and infermation the set is in cause address i   | (2) <b>TILE OF WORK</b> $\Box$ $\Delta$ Abandonment(complete 2a & 10) $\Box$ Abandonment(complete 2a & 10) | mulete 5a)        | Lat°                   | " or <u>42.77025006</u>                | <u>;</u>               | DMS or DD         |
| Dia   + from   To   Gauge Sur Play Wit Hrint   | (2a) PRE-ALTERATION  | <u>mpiete suj</u> | Long°                  | " or <u>-124.496738</u>                | 43                     | DMS or DD         |
| Material   Term   To   Amit series     Seel:   See:   | Dia + From To Gauge Stl Plstc Wld Thrd   |                   |                        |  |                        |                   |
| sol: hencome   1   33   32   Sacks     30   DRLL MERTDO<br>Hencome Kentory Contex (2006)   Anger: [Cable Mull<br>Reverse KENVC: TRUCK   SWL4pii []  |  |                   | 42764 PORT O           | RFORD LOOP, PORT ORFOF                 | ₹D                     |                   |
| (3) DELL METHOD<br>(3) DELL METHOD<br>(3) DELL METHOD<br>(4) PROPOSED USE<br>(4) PROPOSED USE<br>(4) PROPOSED USE<br>(5) BORE HOLE<br>(5) BORE HOLE<br>(5) BORE HOLE<br>(5) BORE HOLE<br>(5) BORE HOLE<br>(5) BORE HOLE<br>(6) CASINCALINER<br>(10) TATE REARING 2007 BEAM (1) [11/2002<br>(Autoor optical Wall of 1.33<br>(Autoor o |  |                   |                        |  |                        |                   |
| Boary Att   Doary Mt   Date   Auger   Cale Mud     Boary Att   Doary Mt   Date   SWL(pi)   +   SWL(pi)   |  |                   | (10) <b>STATIC</b>     | C WATER LEVEL                          |                        |                   |
| Beverse Road_v      Monterstate Marketing         (a) PROPOSED USE       Monterstate Marketing         (b) ProposeD USE       Second Televalue         (c) ProposeD USE       (c) ProposeD USE         (c) ProposeD USE       (c) ProposeD USE         (c) ProposeD USE       (c) ProposeD USE   |  |                   | . ,                    | Date                                   | SWL(psi) +             | SWL(ft)           |
| (4) PROPOSED USE   Domestic   Imagiation   Community   Imagiation   Diversion   Imagiation   Diversion   Imagiation   Diversion   Imagiation   Diversion   Imagiation   Diversion   Imagiation   Diversion   Imagiation   |  |                   |                        |  |                        |                   |
| Industrial Commercial   Livestock   Devaluering     MATER BEARING ZONES   Depti water was first found 31.50     SWL Date   From   To   En Flow SWL(psi)   + SWL(ft)     SWL Date   From   To   En Flow SWL(psi)   + SWL(ft)     BORE HOLE   SEAL   sacksti   Juackii Juackii   Livestok   Livestok     Ion   O   O   Antonia   Signed   Antonia   Signed   Antonia     How was seal placed:   Method   A.B   C   D   C   C   Communities for the strenge of the strenge  |  |                   | Completed              |  | Dry Hole?              | 31.5              |
| (5) BORE HOLE CONSTRUCTION   Special Standard (Atrach copy)     Depth of Completed Well 613.3   ft     Dia   From To     Material   From To     Calculated   Calculated     How was seal placet:   Method     More PREVIOUSLY INSTALL   Calculated     Baskfill placed from  |  |                   |                        | -                                      |                        | 1.50              |
| (5) BORE HOLE CONSTRUCTION   Special Sundard (Attach copy)     Depth of Completed Well 61.33   f.     Dia   From   To     Material   From   Antach copy)     Diphor PERVICUSIX INSTALL   Calculated     Hew was seal placed:   Method   A     Hew was seal placed:   Method   A     BoxRII placed from   f. to   f. Material     Filer pack from   33   f. to   g.     Shave placed from   f. to   f. Material   Material     Filer pack from   f. to   f. Material   Material     Shave placed from   f. to   f. Material   Material     Stoped Anomit   Casing & Liner   Dia   f. f. do     (6) CASINGCINER   Casing & Liner   Dia   f. f. do     Stoped from   f. from   f. do   f. do   f. do     Stoped from   f. from   f. do   f. do   f. do   f. do     (6) CASINGCINER   f. do   f. do   f. do   f. do   f. do   f. do     Stoped from   f. from   f. do   f. do   f. do  |  |                   |                        | 1                                      |                        |                   |
| Depth of Completed Well <u>0.133</u> f.   EL   vistor     Booker HOLE   Dia   From   To   Amtrial   From   To   Amtrial     Dia   From   To   Material   From   To   Amtrial   From   From   To   Amtrial   From  |  |                   | SWL Date               | From To Est                            | Flow SWL(psi)          | SWL(ft)           |
| BORE HOLE   SEAL   sacks/     Dia   From To Material   From To Antt libs     Ibit   From To Calculated   I     Ibit   Image: Calculated   Image: Calculated     Ibit   Image: Calculated   Image: Calculated     Ibit   Image: Calculated   Image: Calculated     Ibit   Image: Calculated   Image: Calculated   Image: Calculated     Ibit   File pack from   |  | Attach copy)      |                        |  |                        |                   |
| Dia   From   To   And trist     10   0   0.2   Canular Beronice   0   1.5   1     10   0   0.2   Canular Beronice   0   0.2   1.00   0     10   0   0.2   Canular Beronice   0   0.2   1.00   0   0.2   1.00   0   0.2   1.00   0   0.2   1.00   0   0.2   1.00   <   |  |                   |                        |  |                        |                   |
| 10   0   62   Genular Beamair   0   1.5   1     How was seal placed:   Method   A   B   C   D   E     How was seal placed:   Method   A   B   C   D   E     Backfil placed:   Method   A   B   C   D   E     Backfil placed:   file pack from   3.   fit. to   file deviation   File pack from   3.   fit. to   62     Stabulated from   fit. to   fit. to   fit. Material   Stabuce ground level   0   62     Stabuce ground well & pathone   fit. to   fit. to   fit. to   fit. to   fit. to     (50   ABANDOMNENT USIC UNITYDARTED BENTONITE   Promotion of the cost fit. to   f  |  |                   |                        |  |                        |                   |
| Calculated   Image: Ca   |  | 100               |                        |  |                        |                   |
| How was seal placed:   Method   A   B   C   D     How was seal placed:   Method   A   B   C   D   D     Backfill placed from   fit to   fit to   fit to   fit to   fit to   fit   D   fit     Filter pack from   3   fit to   fit to   fit   Material   Since   Dia   fit   f  |  |                   |                        |  |                        |                   |
| How was seal placed:   Method   A   B   C   D     How was seal placed:   Method   A   B   C   D   D     Backfill placed from   fit to   fit to   fit to   fit to   fit to   fit   D   fit     Filter pack from   3   fit to   fit to   fit   Material   Since   Dia   fit   f  |  |                   | (11) WELL I            | OG                                     |                        |                   |
| Well originally during last 24/2013.   0   62     Backfill placed from   f. to   f. Material   0   62     Filter pack from   33   f. to   61   f. Material   Since being drilled 12/24/2013.   0   62     Since being drilled fibe surrounding area   0   62   Since being drilled fibe surrounding area   0   62     Since bound well & put underground level   0   62   Since being drilled fibe surrounding area   0   62     (6) CASING/LINER   Casing Liner   Dia   + From   To   Gauge Stl   Pister Wild Thrt     Stoe   5   0   55.5   20   0   62     Stoe   1nside   Outher   Location of shoe(s)   -   -     Perforations Method   Sereen Liner   Sereen Stype   Johnson V-Wire   Material Stainless Steel     Sereen Liner   Dia   From   To   Sereen Stype   Johnson V-Wire   Material Stainless Steel     Perforations Method   Sereen Casing   56.33   61.33   021   5     Sereen Liner   Dia   From   To   Sereen Liner   |  |                   | . ,                    | Ground Elevation                       | -                      |                   |
| Backfill placed from   f. to   f. Material     Filter pack from   3   f. to   6   f. Material     Filter pack from   3   f. to   6   f. Material     Statistic sets   Gasing   0   62     was raised and a vault was installed   0   62     was raised and a vault was installed   0   62     was raised and a vault was installed   0   62     was raised and a vault was installed   0   62     was raised and a vault was installed   0   62     was raised and a vault was installed   0   62     was raised and a vault was installed   0   62     was raised and a vault was installed   0   62     was raised and a vault was installed   0   62     was raised and a vault was installed   0   62     was raised and a vault was installed   0   62     was raised and a vault was installed   0   62     was raised and a vault was installed   0   62     was raised and a vault was installed   0   62     was added to existing scal to raise   0 <td></td> <td>E</td> <td></td> <td></td> <td></td> <td></td>   |  | E                 |                        |  |                        |                   |
| Filter pack from33 ft. to62 ft. Material SAND Size 10:20     Explosives used:YesYpe Amount   |  |                   |                        |  |                        |                   |
| Explosives used:   Yes   Type   Anount     (5a)   ABANDONMENT USING UNHYDRATED BENTONITE     Proposed Amount   Actual Amount     (6)   CASINGC/LINER     Casing Liner   Dia   + From     0   0   5.33     0   0   5.33     0   0   5.33     0   0   6.2     above ground Veil & put underground. Vauit was   0   6.2     was raised and avait was installed   0   6.2     above ground Veil & put underground. Vauit was   0   6.2     welded to the top of the existing 6"   0   6.2     above ground level and 1sx of casing   0   6.2     welded to existing 6"   0   6.2     it to ground level.   0   6.2     welded to existing 6"   0   6.2     it to ground level.   0   6.2     welded to existing 6"   0   6.2     it to ground level.   0   6.2     it to ground level.   0   6.2     it to ground level.   0   6.2     it to   |  | 10/20             |                        |  |                        |                   |
| (5a) ABANDONMENT USING UNHYDRATED BENTONITE     Proposed Amount     (6) CASING/LINER     Casing Liner   Dia     6) TASING/LINER     Casing Liner   Dia     6   1.33     5.5   2.50     6   5.5.33     6   1.33     5.5   2.50     6   1.33     70   Perforations     Stoce   Inside     Outside   Other     Stoce   From +     70   PErforations     Method   Stoce     Screen Liner   Dia     70   Perforations     Yield gal/min   Drawdown     70   Perforations     Yield gal/min   Drawdown     70   Perforations     Yield gal/min   Drawdown     70   Pump     9   Baire     70   Perforations     Yield gal/min   Drawdown     70   Perforations     Yield gal/min   Drawdown     70   Perforations     Yie  |  | 10/20             |                        |  | ~                      |                   |
| Proposed Amount   Actual Amount     (6) CASING/LINER<br>Casing Liner   Dia   + From   To   Gauge   Still   Plate   Wildet to be top of the existing 6"   0   62     (a) CASING/LINER<br>Casing Liner   Dia   + From   To   Gauge   Still   Plate   0   62     (b) CASING/LINER   Gauge   Still   Plate   0   62   protective casing to raise it to 16"   0   62     (c) CASING/LINER   Gauge   Still   Plate   0   62   protective casing to raise it to 16"   0   62     (c) CASING/LINER   Gauge   Still   Plate   0   62   protective casing to raise it to 16"   0   62     (c) CASING/LINER   Gauge   Gauge   0   62   protective casing to raise it to 16"   0   62     (c) CASING/LINER   Gauge   Gauge   Gauge   0   62   protective casing to raise it to 16"   0   62     (c) CASING/LINER   Gauge   Gauge   Gauge   Gauge   Gauge   0   62   gauge   Gauge   Gauge   Gauge   Gauge   Gauge </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>   |  |                   |                        |  |                        |                   |
| (a) CASING/LINER<br>Casing Liner   Dia   + From   To   Gauge   Sul Piste   Wid   The   |  | TE                |                        | <i>U</i>                               |                        |                   |
| (b) CASING/LINER   Dia   +   From   To   Gauge   Std   Plstc   Wid   Thr     (b) CASING/LINER   Dia   +   From   To   Gauge   Std   Plstc   Wid   Thr     (c) CASING/LINER   Stop   5   0   55.33   Sdr 26   0   Sdr   Plstc   O   62     Shoe   Inside   Outside   Other   Location of shoe(s)   - <td< td=""><td></td><td></td><td></td><td></td><td>~</td><td></td></td<>   |  |                   |                        |  | ~                      |                   |
| i    |  | Wild Thrd         |                        |  | 0                      |                   |
| image: state in the image: state in  |  |                   |                        |  | 0                      | 62                |
| Since   Inside   Outside   Other   Location of shoe(s)     Temp casing   Yes Dia   From + To     Temp casing   Yes Dia   From + To     Perforations Method   Screens Type Johnson V-Wire   Material Stainless Steel     Perf/   Casing/S Screen   Screen Screen Scr/slot   Slot   # of Tele/s     Screen Casing   5   5.6.3   61.33   .021   Image Steel     Screen Casing   5   5.6.3   61.33   .021   Image Steel     Screen Casing   5   5.6.33   61.33   .021   Image Steel     Screen Casing   5   5.6.33   61.33   .021   Image Steel     WELL TESTS: Minimum testing time is 1 hour   Flowing Artesian   Flowing Artesian   Construction standards. Materials used and information reported above are true to the best of my knowledge and belief.     License Number 1759   Date 1/18/2022   Signed CHRISTOPHER KERSEY (E-filed)     Water quality concerns?   Yes (describe below) TDS amount 106 ppm To Description   Prom To Description   Prom To Description     From   To Description   Amount Units   Signed JAMES MACK SR (E-filed)   Date 1/18/2022   |  |                   |                        |  |                        |                   |
| Temp casing Yes Dia   From +   |  |                   | seal was not alte      | red.                                   | 0                      | 02                |
| Temp casing Yes Dia   From +   |  |                   |                        |  |                        |                   |
| Temp casing Yes Dia   From +   |  |                   |                        |  |                        |                   |
| (7) PERFORATIONS/SCREENS     Perforations Method     Screens Type Johnson V-Wire   Material Stainless Steel     Perf/ Casing/Screen   Scrm/slot     Screen Liner   Dia     From   To     width   length     Screen Casing   5     5   56.33     61.33   .021     5   56.33     61.33   .021     6   Method     Screen Casing   5     5   56.33     61.33   .021     5   56.33     61.33   .021     5   Screen Liner     Date   Started_1/17/2022     Completed 1/17/2022     Completed 1/17/2022 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td></tr<>   |  |                   |                        |  |                        |                   |
| Perforations   Method     Screens   Type   Johnson V-Wire   Material   Stainless Steel     Perf/   Casing/Screen   Screins/Sot   Slot   # of   Tele/     Screen Liner   Dia   From   To   width   length   slots   piesize     Screen Casing   5   56.33   61.33   .021   5   data   data </td <td>Temp casing Yes Dia From + To</td> <td></td> <td></td> <td></td> <td></td> <td></td>   | Temp casing Yes Dia From + To  |                   |                        |  |                        |                   |
| Screens   Type   Johnson V-Wire   Material   Stainless Steel     Perf/   Casing/Screen   Scrm/slot   Slot   # of   Tele/     Screen Casing   5   56.33   61.33   021   5     Screen Casing   5   5   5   5   5   5   | (7) PERFORATIONS/SCREENS   |                   |                        |  |                        |                   |
| Perf/   Casing/Screen   Scrn/slot   Slot   # of   Tele/     Screen   Liner   Dia   From   To   width   length   slots   pipe size     Screen   Casing   5   56.33   61.33   .021   5     Screen   Casing   Screen   Casing   Screen   Casing   Screen   Screen   Casing   Screen  |  | teel              |                        | 45/2022 C                              | 1 . 1                  |                   |
| Screen Liner   Dia   From   To   width   length   slots   pipe size     Screen   Casing   5   56.33   61.33   .021   5     Screen   Casing   5   56.33   61.33   .021   5     Screen   Casing   5   56.33   61.33   .021   5     Screen   Screen   Casing   5   56.33   61.33   .021   5     Screen   Screen   Screen   Screen   Casing   5   56.33   61.33   .021   5     Screen   Screen   Screen   Screen   Casing   Screen   Screen   Casing   Screen   Screen   Screen   Screen   Screen   Screen   Screen   Casing   Screen  |  |                   | Date Started           | Com                                    | pleted 1/1//2022       |                   |
| Image: State of the second state of the second state state of the second state stat  |  |                   | · ,                    |  |                        |                   |
| (8) WELL TESTS: Minimum testing time is 1 hour   | Screen Casing 5 56.33 61.33 .021   | 5                 | I certify that the     | e work I performed on the co           | nstruction, deepening  | g, alteration, or |
| (8) WELL TESTS: Minimum testing time is 1 hour   |  |                   |                        |  |                        |                   |
| (8) WELL TESTS: Minimum testing time is 1 hour   Signed   CHRISTOPHER KERSEY (E-filed)     Yield gal/min   Drawdown   Drill stem/Pump depth   Duration (hr)     Image: Signed   CHRISTOPHER KERSEY (E-filed)     Vield gal/min   Drawdown   Drill stem/Pump depth     Duration (hr)   Image: Signed   CHRISTOPHER KERSEY (E-filed)     Image: Signed   Christian  |  |                   |                        |  | tormation reported at  |                   |
| (8) WELL TESTS: Minimum testing time is 1 hour   Signed   CHRISTOPHER KERSEY (E-filed)     Yield gal/min   Drawdown   Drill stem/Pump depth   Duration (hr)     Image: Signed   CHRISTOPHER KERSEY (E-filed)     Vield gal/min   Drawdown   Drill stem/Pump depth     Duration (hr)   Image: Signed   CHRISTOPHER KERSEY (E-filed)     Image: Signed   Christian  |  |                   | License Number         | r 1759 Da                              | ate 1/18/2022          |                   |
| Pump   Bailer   Air   Flowing Artesian     Yield gal/min   Drawdown   Drill stem/Pump depth   Duration (hr)     Image: Signed CHRISTOPHER KERSEY (E-filed)     Signed CHRISTOPHER KERSEY (E-filed)     (bonded) Water Well Constructor Certification     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.     Water quality concerns?   Yes (describe below) TDS amount 106 ppm     From   To     Description   Amount     Mater 1493   Date 1/18/2022     Signed JAMES MACK SR (E-filed)  | (8) WELL TESTS: Minimum testing time is 1 hour   |                   |                        | 1107                                   | 1/10/2022              |                   |
| Yield gal/min   Drawdown   Drill stem/Pump depth   Duration (hr)   |  | rtesian           | Signed CHRI            | ISTOPHER KERSEY (E-filed)              | <u> </u>               |                   |
| Integrating of 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.     Temperature 53 °F Lab analysis Yes By   Yes By     Water quality concerns?   Yes (describe below) TDS amount 106 ppm     From   To     Description   Amount Units     Signed   JAMES MACK SR (E-filed)  |  | r                 | (bonded) Water         | r Well Constructor Certificati         | ion                    |                   |
| Temperature 53   °F Lab analysis Yes By   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.     Water quality concerns?   Yes (describe below) TDS amount 106 ppm     From   To     Description   Amount Units     Signed   JAMES MACK SR (E-filed)   |  |                   | . ,                    |  |                        | or abandonmen     |
| Temperature 53   °F Lab analysis Yes By   construction standards. This report is true to the best of my knowledge and belief.     Water quality concerns?   Yes (describe below) TDS amount 106 ppm<br>From To Description Amount Units   ppm     Signed   JAMES MACK SR (E-filed)   |  |                   | work performed         | on this well during the constru-       | ction dates reported a | above. All work   |
| Water quality concerns?   Yes (describe below) TDS amount 106 ppm<br>From To   Description   Amount Units   License Number 1493   Date 1/18/2022     Signed   JAMES MACK SR (E-filed)   Signed   <  |  |                   |                        |  |                        |                   |
| From To Description Amount Units   Signed JAMES MACK SR (E-filed)  |  |                   |                        | -                                      | -                      | ge and belief.    |
| Signed JAMES MACK SR (E-filed)   | Water quality concerns? Ves (describe below) TDS amount <u>106</u>   |                   | License Number         | Da                                     | ite <u>1/18/2022</u>   |                   |
|  |  |                   | Signed IAME            | S MACK SR (F-filed)                    |                        |                   |
|  |  |                   | • ••••••               |  | Co. (541) 347-786      | 7                 |
|  |  |                   |                        | ······································ |                        |                   |

ORIGINAL - WATER RESOURCES DEPARTMENT THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version: New exempt use wells must be submitted with a map and recording fee.

WATER SUPPLY WELL REPORT - Map with location identified must be attached and shall include an approximate scale and north arrow **CURR 53043** 

1/18/2022

Map of Hole

## STATE OF OREGON WELL LOCATION MAP

This map is supplemental to the WATER SUPPLY WELL REPORT

## LOCATION OF WELL

Latitude: 42.77025006 Datum: WGS84 Longitude: -124.49673843 Township/Range/Section/Quarter-Quarter Section: WM32.00S15.00W29SESE Address of Well: 42764 PORT ORFORD LOOP, PORT ORFORD

## Oregon Water Resources Department 725 Summer St NE, Salem OR 97301

OREGON

## Well Label: 110222 Printed: January 18, 2022

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.

(503)986-0900

Provided by well constructor

