STATE OF OREGON WATER SUPPLY WELL REPORT BENT 56583

WELL I.D. LABEL# L 148879

START CARD # 1060516

ORIGINAL LOG #

| | | Page 1 of 2 |
|---|---------|-------------|
| L | 148879 | |
| | 1060516 | |
| | | |

| (as required by ORS 537.545 & 537.765 and OAR 690-205-0210) | 3/31/2023 | ORIGINAL LO | G# | | |
|---|----------------------------|--|---------------|-----------------|-----------------|
| (1) LAND OWNER Owner Well I.D. DR-3656 | | | | | |
| First Name TIM & ALLISON Last Name SISSEL | (9) LOC | ATION OF WELL (leg | al descript | tion) | |
| Company HILLTOP VINYARDS LLC | | NTON Twp 11.00 S | _ | | v F/WWM |
| Address 7160 NE AVALON DR. | | SW 1/4 of the SW | | | |
| City CORVALLIS State OR Zip 97330 | | | | | |
| (2) TYPE OF WORK New Well Deepening Conv. | ersion Lat | umber or _44.6378 | 83150 | | DMS or DD |
| Alteration (complete 2a & 10) Abandonment(co | mplete 5a) Long | ° " or 44.6378 | 2657419 | | DMS or DD |
| (2a) PRE-ALTERATION Dia + From To Gauge Stl Plstc Wld Thrd | 20.1g | Street address of well | Nearest add | ress | |
| Casing: | 7160 NE A | VALON DR. | | | |
| Material From To Amt sacks/lbs | CORVAL | LIS, OR 97330 | | | |
| Seal: | (40) GET | | | | |
| (3) DRILL METHOD | (10) STA | TIC WATER LEVEL | Date SWI | (:) ± | CIVII (C) |
| Rotary Air Rotary Mud Cable Auger Cable Mud | Existin | Date SWL(psi) + SWL(ft) Existing Well / Pre-Alteration | | | |
| Reverse Rotary Other | | eted Well 3/30/2 | 2023 | $\dashv \vdash$ | 7 |
| (4) PROPOSED USE | | Flowing Artesian? | Dry I | Hole? | |
| Industrial/ Commericial Livestock Dewatering | | WATER BEARING ZONES Depth water was first found 35.00 | | | |
| Thermal Injection Other | _ SWL Da | • | Est Flow S | | |
| | | | Est How 5 | ,, r r (bar) | · SWE(II) |
| 1 | Attach copy) 3/30/202 | 3 35 82 | 55 | | 7 |
| Depth of Completed Well 100.00 ft. BORE HOLE SEAL | 1/ | | | | |
| Dia From To Material From To A | sacks/ .mt lbs | | | | |
| 10 0 28.6 Bentonite 0 28.6 | 13 S | | + | | |
| 6 28.6 100 Calculated 13 | 3.05 | | | | |
| | (11) WEI | LLOG ~ | | | |
| Calculated | | Glound Ele | | | |
| How was seal placed: Method A B C D C | E Crushed Ro | Material | | From 0 | To |
| Backfill placed from ft. to ft. Material | Clay Brown | | | 1 | 9 |
| Filter pack from ft. to ft. Material Size | Clay Brown | | | 9 | 20 |
| | Sandstone | | | 20 | 23 |
| Explosives used: Yes Type Amount | - Bundstone | Blue/Brown Hard Fractured | | 23 | 27 |
| (5a) ABANDONMENT USING UNHYDRATED BENTONIT | | Blue Medium Fractured Broke | n | 27 | 45 |
| Proposed Amount Actual Amount | Sandstone | Dark Blue/Gray Fractured | | 45 | 100 |
| (6) CASING/LINER | | | | | |
| Casing Liner Dia + From To Gauge Stl Plstc | | | | | |
| | | | | | |
| 4.5 0 100 .250 | \vdash \vdash \vdash | | | | |
| | \vdash | | | | |
| | \Box | | | | |
| Shoe Inside Outside Other Location of shoe(s) 28 | <u> </u> | | | | |
| Temp casing $\overline{\mathbf{X}}$ Yes Dia 10 From $+\overline{\mathbf{X}}$ 0.6 To 3 | | | | | |
| (7) PERFORATIONS/SCREENS | | | | | |
| Perforations Method Saw Cut | | | | | |
| Screens Type Material | Date Star | ted3/29/2023 (| Completed 3 | 3/30/2023 | |
| Perf/ Casing/Screen Scrn/slot Slot # of | Tele/ | | | | |
| Screen Liner Dia From To width length slots | pipe size | Water Well Constructor C at the work I performed on t | | n daananin | a alteration or |
| Perf Liner 4.5 44 95 .125 6 102 | | ent of this well is in comp | | | |
| | | n standards. Materials used a | | | |
| | the best of | my knowledge and belief. | | | |
| | License Nu | mber 1974 | Date 3/30 | 0/2023 | |
| (8) WELL TESTS: Minimum testing time is 1 hour | | | | | |
| Pump Bailer () Air Flowing A | rtesian Signed | Signed CJ NUGENT (E-filed) | | | |
| Yield gal/min Drawdown Drill stem/Pump depth Duration (h | (bonded) V | (bonded) Water Well Constructor Certification | | | |
| 55 95 2 | | sponsibility for the construction | on, deepening | , alteration, | or abandonment |
| | work perfo | work performed on this well during the construction dates reported above. All work | | | |
| | | during this time is in comp | | | |
| Temperature 53 °F Lab analysis Yes By | | n standards. This report is true | | - | ige and belief. |
| Water quality concerns? Yes (describe below) TDS amount 205 | ppm License Nu | mber <u>664</u> | Date 3/31/2 | 2023 | |
| From To Description Amount | Units Signed (| PHADIEC MITCEME (E. 41-4) | | | |
| | | CHARLES NUGENT (E-filed) o (optional) Nugent Drilling C | o Lehanon O | regon | |
| | Contact IIII | o (optional) Trugent Dinning C | Levanon O | i ogon | |
| | | | | | |

BENT 56583

3/31/2023

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 Well Label: 148879

Latitude: 44.63783150 Datum: WGS84 Longitude: -123.22657419 Printed: March 30, 2023

Township/Range/Section/Quarter-Quarter Section:

WM11.00S4.00W6SWSW

Address of Well: 7160 NE AVALON DR. CORVALLIS, OR 97330 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

