YAMH 56417

State Well ID L109555

Start Card # 1017943 WATER WELL REPORT (as required by ORS 537.765) Page 1 of 1 (1) OWNER: (9) LOCATION OF WELL by legal description: Well No. 2768 Long. ' / W Lat. ' " Name POXGLOVE PROPERTIES LLP County YAMHILL Township 3 S Range 3 Address 6555 NE HILLTOP LANE Section 34 SW 1/4 City DAYTON St OR Zip 97114 1/4 Subdivision Tax Lot 320 Lot Block Street Address of Well (or nearest Address) (2) TYPE OF WORK: NEW WELL 17350 NE TIMMONS LN DAYTON, OR (3) DRILL METHOD: ROTARY AIR (10) STATIC WATER LEVEL: 212 ft. below land surface. Date 10/15/12 (4) PROPOSED USE: IRRIGATION Artesian pressure ____ lb per square in. Date ____ (5) BORE HOLE CONSTRUCTION: Special Construction Approval NO Depth of Compl. Well 501 ft (11) WATER BEARING ZOMES: Depth at which water was first found 318 Amount ____ Explosives used NO Est Flow Rate Prom To HOLE Material 461 50 212 From To From To Amount 318 Diam. 10 301 0 BENTONITE CHIP 0 47 29 SAX 301 98 SAX 301 501 CEMENT Seal placement method C AND POURED (12) WELL LOG: Ground elevation Backfill: from ___ ft to ___ ft Material Material From Gravel: from ___ ft to ___ ft Size To TOP SOIL 0 5 RECEIVED BY OWRD 5 68 (6) CASING/LINER: CLAY, RED/BROWN CLAY, BROWN W/DECAYED BASALT Diam. From Gauge Material Connection 68 92 To WELDED BASALT, GRAY 178 STEEL 92 Casing 6 +1.5 301 . 25 NOV 1 5 2012 BASALT, GRAY W/SOME DECAY 193 178 BASALT, GRAY VERY HARD 193 227 BASALT, GRAY W/SOME DECAY 227 264 SALEM, OR THREADED Liner 161 501 SCH40 PLASTIC BASALT, GRAY VERY HARD 264 318 BASALT, MEDIUM GRAY W/FRACTURES 318 361 Final Location of shoe(s) 301 // SPLINE-LOC LINER BASALT, GRAY VERY HARD W/FRACTURES 361 379 212 BASALT, BLACK TO GRAY SOFTER 379 383 212 (7) PERFORATIONS/SCREENS: BASALT, VERY HARD GRAY W/FRACTURES 383 461 [X] Perf. Method CIRCULAR SAW BASALT, W/SOME GRN/BLU CLAYSTONE 461 489 Screens Type BASALT, W/MORE GRN/BLUE CLAYSTONE 489 501 [_] Material Slot Tele/pipe Size Number Diam. Size Casing/liner DAVE PAYSINGER, bluewaterdrilling.com From To .1X6" 38 462 LINER (503) 868 7878 490 500 .1X6* 20 LINER Date started 10/04/12 Completed 10/15/12 (unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or abandomment of this well is in compliance with Oregon water supply well construction standards. Materials used and information (8) WELL TESTS: Minimum testing time is 1 hour reported above are true to my best knowledge and belief. Test type AIR WWC Mumber Drill stem Draw-Tire Date Yield GPM down at 500 1 hr. 50 485 5 (bonded) Water Well Constructor Certification: I accept respon-50 sibility for the construction, 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 Depth Artesian Flow Found Temperature of water 53F report is true to the best of my/knowledge and belief. Was water analysis done? NO By whom WWC Number 1438 Reason for water not suitable for use _____ Date 10/15/12 Signed / Depth of strata ____

State of Oregon