State Well ID L36992 State of Oregon Page 1 of 1 Start Card # 127877 WATER WELL REPORT (as required by ORS 537.765) (9) LOCATION OF WELL by legal description: (1) OWNER: Well No. 1930 Long. ' " Lat. ' " County YAMHILL YAMHILL VALLEY VINEYARDS RECEIVED Name Township 5 S Range 5 Address 16250 SW OLDSVILLE RD Section 10 NW 1/4 SE St OR Zip 97128 MCMINNVILLE City Subdivision Tax Lot 1900 Lot Block Street Address of Well (or nearest Address) (2) TYPE OF WORK: NEW WELL 16250 SW OLDSVILLE RD MCHINNVILLE, OR WATER RESOURCES DEP (3) DRILL METHOD: ROTARY AIR (10) STATIC WATER LEVEL: ft. below land surface. Date 02/24/090 (4) PROPOSED USE: DOMESTIC Artesian pressure \_\_\_\_ lb per square in. Date \_\_ (5) BORE HOLE CONSTRUCTION: Special Construction Approval NO Depth of Compl. Well 103 ft (11) WATER BEARING ZONES: Depth at which water was first found 71 Amount Explosives used NO Type \_ SEAL 10 Rst Flow Rate SWI. Pron HOLE 72 1 25 From To Amount Diam. From To Material 23 25 16 SAX 89 104 25 BENTONITE CHIP 0 10 n 237 6 25 (12) WELL LOG: Seal placement method POURED/PROBED Ground elevation Backfill: from \_\_\_ ft to \_\_\_ ft Material Material From To SIL Gravel: from \_\_\_ ft to \_\_\_ ft TOP SOIL 0 2 9 RED CLAY W/BOULDERS 2 (6) CASING/LINER: MARINE ROCK, HARD GRAY 71 Gauge Material Connection 9 Diam. From To MARINE ROCK, FRACTURED 71 72 25 .25 WRI DED +2 STEEL Casing 6 MARINE ROCK, HARD GRAY 72 89 SANDSTONE, BROWN/LOOSE/COARSE/CAVING WB 104 89 MARINE ROCK, HARD GRAY 104 181 181 184 MARINE ROCK, HARD GRAY, COARSE GRAIN 103 SDR26 PLASTIC MEITDED MARINE ROCK, HARD GRAY, FINE GRAIN 219 184 MARINE ROCK, SOFT W/CLAYSTONE STRATS 219 237 Final Location of shoe(s) NO SHOE (7) PERFORATIONS/SCREENS: DAVE PAYSINGER, BLUE WATER DRILLING CO. [X] Perf. Method ELECTRIC SAW (503) 868-7878 Material Screens Type Tele/pipe Slot Size Number Diam. Casing/liner Size From То LINER 103 .1X7\* 72

(8) WELL TESTS: Minimum testing time is 1 hour Test type AIR Drill stem Draw-Tine at Yield GPM down 1 hr. 100 23 80 1 23 Temperature of water 54 Depth Artesian Flow Found By whom \_ Was water analysis done? NO Reason for water not suitable for use

Completed 02/24/00 Date started 02/23/00 (unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or aband-onment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to my best knowledge and belief. WWC Number Signed

(bonded) Water Well Constructor Certification: I accept responsibility 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 report is true to the best of my smowledge and belief.

 WWC Number 1438 MWC Mumber 14 Signed Laux

Depth of strata

FEB 2 8 2000

SALEM, OREGON