YAMH 54677 State of Oregon State Well ID L88429 WATER WELL REPORT (as required by ORS 537.765) Start Card # 1000353 Page 1 of 1 (1) OWNER: Well No. 2503 (9) LOCATION OF WELL by legal description: Long. ' ' " Name JEAN OPHEIN County YAMHILL Lat. Address 14401 NW WILLIS RD Township 4 S Range 3 MCMINNVILLE City St OR Zip 97128 Section 31 SE 1/4 SW Tax Lot 1000 Block Subdivision Lot (2) TYPE OF WORK: RECONDITION Street Address of Well (or nearest Address) 11800 SE LAFAYETTE HWY DAYTON, OR (3) DRILL METHOD: CABLE & ROTARY (10) STATIC WATER LEVEL: (4) PROPOSED USE: DOMESTIC ft. below land surface. Date 12/05/06 Artesian pressure _____ lb per square in. Date (5) BORE HOLE CONSTRUCTION: Special Construction Approval NO Depth of Compl. Well 115 ft (11) WATER BEARING ZONES: Explosives used NO Type _ Depth at which water was first found Amount HOLE SEAL. To Est Flow Rate From From To Material Diam. From To Amount Seal placement method (12) WELL LOG: ft to ft Backfill: from Material Ground elevation Gravel: from 83 ft to 115 ft Size 6/9 SAND Material From To CLEAN AND REHAB EXISTING 8" WELL FOUND (6) CASING/LINER: TO BE 101' DEEP. CLEAN OUT FILL-IN TO To Gauge Material Connection HARD BOTTOM OF 115'. SCRUB CASING AND Diam. From Casing 6 +1.5 .25 STEEL WELDED SURGE/BAILER DEVELOP CHLORINE SOLUTION 2 ALLOW CONTACT TIME OF 24HOURS. WATER CLEANS UP NICE BUT STILL MAKING SAND. INSTALL 4" PVC LINER W/20' OF 4" PVC MKI DED 115 SCH40 PLASTIC SCREEN AT BOTTOM. SAND PACK SCREEN. RECEIVED Liner 8" X 6" STEEL CASING ADAPTER ATTACHED Final Location of shoe(s) AT WELLHED TO ELEVATE CASING ABOVE DEC 2 7 2006 SURFACE GRADE AND FACILITATE PUMP (7) PERFORATIONS/SCREENS: INSTALLATION. AIR DEVELOP FURTHER. [_] Perf. Method CHLORINE AND CAP. WATER RESOURCES DEPT [X] Screens Type MACH SLOT Material SCH 40 PVC SALEM, OREGON Slot Tele/pipe DAVE PAYSINGER, BLUE WATER DRILLING CO. Size Number Diam. Size Casing/liner (503) 868-7878 From To 4" PS 95 115 40 LINER Date started 12/04/06 Completed 12/05/06 (unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply (8) WELL TESTS: Minimum testing time is 1 hour well construction standards. Materials used and information reported above are true to my best knowledge and belief. Test type AIR WWC Number _ Drill stem Draw-Yield GPM down at Time Signed . Date 60 110 1 hr. (bonded) Water Well Constructor Certification: I accept respon-60 95 3

ORIGINAL & FIRST COPY - WATER RESOURCES DEPTARTMENT

Reason for water not suitable for use

Depth Artesian Flow Found

By whom

Temperature of water 54F

Depth of strata

Was water analysis done? NO

SECOND COPY - CONSTRUCTOR

Signed 2

THIRD COPY - CUSTOMER

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

report is true to the best of my knowledge and belief.

9809C 10/91

WWC Number 1438

Date 12/05/06