State of Oregon WATER WELL REPORT (as required by ORS 537.765)

Page 1 of 1

State Well ID L30905 Start Card # 118619

RECEIVED

(3) DRILL METHOD: ROTARY AIR  (10) STATIC WATER LEVEL:  (4) PROPOSED USE: FARM  (10) STATIC WATER LEVEL:  17 ft. below land surface. Date 05/22/99	ĿΡŢ,
(4) PROPOSED USE: FARM (10) STATIC WATER LEVEL: 17 ft. below land surface. Date 05/22/99	
(4) PROPOSED USE: FARM 17 ft. below land surface. Date 05/22/99	
Ambanian managina lh nay agricua in Daba	
(5) BORE HOLE CONSTRUCTION:  Artesian pressure lb per square in. Date	
Special Construction Approval NO Depth of Compl. Well 300 ft (11) WATER BEARING ZONES:  Explosives used NO Type Amount Depth at which water was first found 99	
HOLE SEAL From To Est Flow Rate SWL	
Diam. From To Naterial From To Amount 99 103 7 NA	
10 0 39 BENTONITE CHIP 0 39 18 SAX 181 202 2 NA 6 39 300 252 264 1 17	
6 39 300	
Seal placement method POURED/PROBED (12) WELL LOG:	
Backfill: from ft to ft Material Ground elevation	
Gravel: from ft to ft Size Material From To SWL	
TOP SOIL 0 2  (6) CASING/LINER: BROKEN ROCK IN DECAYED CLAY 2 8	
(6) CASING/LINER:  Diam. From To Gauge Material Connection  BROKEN ROCK IN DECAYED CLAY  DECAYED MARINE ROCK, BROWN  8 31	
Casing 6 +1 39 .25 STEEL WELDED HARD GRAY COARSE MARINE ROCK 31 63	
HARD GRAY SILTSTONE 63 69	
HARD GRAY MARINE ROCK 69 99	
GREEN MARINE ROCK, FRACTURED WB 99 103 17	
Liner 4 0 300 SDR26 PLASTIC WELDED HARD GRAY MARINE ROCK 103 175 HARD GRAY CLAYSTONE 175 181	
Final Location of shoe(s) NO SHOE BRKN CLAYSTONE/CRSE GRAY MARINE ROCK WB 181 202 17	
STRATIFIED MARINE ROCK/CLAYSTONE, HARD 202 252	
(7) PERFORATIONS/SCREENS: FINE GRAIN GRAY MARINE ROCK, FRAC WB 252 264 17	
[X] Perf. Method ELECTRIC SAW HARD GRAY CLAYSTONE 264 288	
[_j Screens Type Material SOFT GRAY CLAYSTONE 288 300	
Slot Tele/pipe From To Size Number Diam. Size Casing/liner DAVE PAYSINGER, BLUE WATER DRILLING CO.	
From To Size Number Diam. Size Casing/liner DAVE PAYSINGER, BLUE WATER DEFILING CO.  80 86 .1X4 10 LINER (503) 209-8989	
240 260 .1X7 36 LINER Date started 05/21/99 Completed 05/22/99	
280 300 .1X7" 36 LINER	
(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	
(8) WELL TESTS: Minimum testing time is 1 hour well construction standards. Materials used and information	
Test type AIR reported above are true to my best knowledge and belief.	
Draw- Drill stem WWC Number	
Yield GPM down at Time Signed Date	
10 300 1 hr. 10 300 4 (bonded) Water Well Constructor Certification: I accept respon-	
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	
Temperature of water 54 Depth Artesian Flow Found with Oregon water supply well construction standards. This	
Was water analysis done? NO By whom report is true to the best of my knowledge and belief.  Reason for water not suitable for use WWC Number 1438	
Reason for water not suitable for use Signed Signed Date 05/22/99	
ODICINAL C RIDGE CODY - WATER DESCRIBORS DEPTARTMENT SECOND CODY - CONSTRUCTOR THIRD CODY - CISTOMER 9809C 10/91	