WALL 50638 RECEIVED MAR 1 2 2003 STATE OF OREGON Page 1 WELL I.D. # L 61754 WATER SUPPLY WELL REPORTE RESOURCES DEPT. START CARD # 14/6647 (as required by ORS 537.765) SALEM, OREGON Instructions for completing this report are on the last page of this form. (as required by ORS 537.765) Well Number Sad SoviNOS (9) LOCATION OF WELL by legal description: (1) LAND OWNER Name USFS WALLOWA Whitman NF County Jun Llow A Latitude \_\_ Longitude \_\_ Address PoBox 907 Township 3 W N or S Range 4445 City BAKEN City State Zip**G 1814** Section 26 3E 1/4 Sw 1/4 (2) TYPE OF WORK Tax Lot \_\_\_\_\_ Lot \_\_\_\_ \_\_\_Block \_\_\_ New Well Deepening Alteration (repair/recondition) Abandonment Street Address of Well (or nearest address) Approx 20 miles A of Enterprise I mile light (Sled Springs (3) DRILL METHOD: (10) STATIC WATER LEVEL: ft. below land surface. Other\_ Artesian pressure \_\_\_\_\_lb. per square inch Date (4) PROPOSED USE: Domestic ☐ Community ☐ Industrial ☐ Irrigation (11) WATER BEARING ZONES: ☐ Thermal ☐ Injection ☐ Livestock ☐ Other (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 185ft. To From **Estimated Flow Rate** SWL. Explosives used Yes No Type\_ \_Amount\_ 960 815 880 HOLE SEAL Diameter From To Material To Sacks or pounds 0 200 Cament 21 Sycks 40 200 985 Bentavite Beaton He45a (12) WELL LOG: How was seal placed: Method  $\square$  A □ B, Ground Elevation \_ Ponved Bentraite Other \_\_\_ Material SWL. From To Material 13 entry 14e Backfill placed from 44 ft. to 40 ft. ft. to NOARE Size of gravel 3 Gravel placed from 0 (6) CASING/LINER: composed Bright Clau 3 12 To Gauge Steel Plastic Welded Threaded e composed BASACT 25 12 98 .250 V 121 Grey BASALT 30 25 Ups icular Rak W/RedClass 30 32 Brown Clay Grave L 45 37 ASICULOW Gray ROCK & Clay 55  $\Box$  $\Box$ Grey Sharled 53 115 Brown Fractured Basact 115 140 Drive Shoe used Inside Outside None Final location of shoe(s) Usacular Rock Red Clay 140 160 Fractured Brown Broomt 160 185 (7) PERFORATIONS/SCREENS: Soft BrOWN BASISH 185 220 Perforations Method 2,21 EVATURE BASALTS 120 310 ☐ Screens Material Type SoftRed Rock + Clay 350 310 Tele/pipe Slot Fratured BASALTS 420 From Number Diameter size Casing Liner size 350 -Soft Fractur 420 480

Flowing

🗳 hr.

☐ Too little

☐ Artesian

(unbonded) Water Well Constructor Certification:

BLACK BASALT

Date started

Fractured BLACK BASA LI

I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and belief.

Completed

signed Michael P WWO

520

730

480

(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 knowledge and belief.

Signed Palent W. Stoffel

WWC Number <u>415</u>
Date <u>11-27-02</u>

☐ Yes By whom.

Air

Drill stem at

975

Depth Artesian Flow Found

(8) WELL TESTS: Minimum testing time is 1 hour

☐ Bailer

Drawdown

Did any strata contain water not suitable for intended use?

Salty Muddy Odor Colored Other

☐ Pump

Yield gal/min

20 to 25

Temperature of water

Depth of strata: \_\_\_

Was a water analysis done?

Page 2

## STATE OF OREGON

WELL I.D. # L\_ 61 254 WATER SUPPLY WELL REPORT (as required by ORS 537.765) START CARD #\_\_/4/664/ Instructions for completing this report are on the last page of this form. (9) LOCATION OF WELL by legal description: (1) LAND OWNER Well Number Name County UNLOWA Latitude Longitude \_\_\_\_\_\_ Address Township 3N N or S Range 44E \_E or W. WM. City State Zip SE 1/4 500 Section \_ \_1/4 (2) TYPE OF WORK Tax Lot \_\_\_\_ Lot \_\_\_ \_Block \_ ☐ New Well ☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment Street Address of Well (or nearest address) Approx 20 Not Exterprise / mile want (3) DRILL METHOD: ☐ Rotary Air ☐ Rotary Mud ☐ Cable ☐ Auger Other\_ Artesian pressure \_\_\_ \_lb. per square inch (4) PROPOSED USE: Date ☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation (11) WATER BEARING ZONES: ☐ Thermal ☐ Livestock ☐ Other\_ ☐ Injection Depth at which water was first found \_ (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well. **Estimated Flow Rate** From To SWL Explosives used Yes No Type 960 880 20+ 815 HOLE SEAL Diameter From From То Material Sacks or pounds (12) WELL LOG: How was seal placed: Method  $\sqcap D$ Ground Elevation Other\_ Material From To **SWL** Backfill placed from \_ ft. to ft. Material Gravel placed from \_ ft. to ft. Size of gravel ANDULON BLOWN Red RONK 220 790 (6) CASING/LINER: England BASALT Brown Diameter Gauge Steel Plastic Welded Threaded 190 From 840 UASICALAN BYOUR ROOK 880 84  $\Box$  $\Box$ Fractured BLACK BASALT 815 985 880 П П П Liner: П Drive Shoe used Inside Outside None Final location of shoe(s) (7) PERFORATIONS/SCREENS: □ Perforations Method\_ ☐ Screens Material Type Tele/pipe Slot Number Diameter Casing Liner From NATER RESOURCES DEP  $\Box$ SALEM, OREGON Date started 11-15-02 Completed (8) WELL TESTS: Minimum testing time is 1 hour Flowing (unbonded) Water Well Constructor Certification: ☐ Bailer ☐ Pump ☐ Air ☐ Artesian I certify that the work I performed on the construction, alteration, or abandon-Yield gal/min Drawdown Drill stem at Time ment of this well is in compliance with Oregon water supply well construction 1 hr standards. Materials used and information reported above are true to the best of my knowledge and belief. WWC Number (bonded) Water Well Constructor Certification Depth Artesian Flow Found Temperature of water\_ I accept responsibility for the construction, alteration, or abandonment work Was a water analysis done? Yes By whom \_ performed on this well during the construction dates reported above. All work ☐ Too little Did any strata contain water not suitable for intended use? 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. ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other WWC Number 415 Depth of strata: \_ Date 11-27-02