RECEIVE MORR 51258 MAY 0 9 2005 STATE OF OREGON WELL I.D. # L ___ WATER SUPPLY WELL REPORT (as required by ORS 537.765) WATER RESOURCES DEPT START CARD #_ Instructions for completing this report are on 604 to 14 go Break Poly 10 P 2 51250 (9) LOCATION OF WELL (legal description) (1) LAND OWNER County MORROW Name KEN TURNER SAND HULLOW ROAD Lot Address 65708 State OREGON Zip 97836 WM Township _ (B) or W N orS) Range City HEPPNER NL 1/4 1/4 MMSection (2) TYPE OF WORK ☐ New Well (degrees or decimal) Deepening Alteration (repair/recondition) Abandonment Conversion (degrees or decimal) Long (3) DRILL METHOD

☐ Rotary Air ☐ Rotary Mud ☐ Cable ☐ Auger ☐ Cable Mud Street Address of Well (or nearest address) <u>65708</u> ROAD HEPPNER, OREGON 97836 Other_ (10) STATIC WATER LEVEL (4) PROPOSED USE ft. below land surface. ☐ Domestic ☐ Industrial ☐ Community 181 ☐ Thermal ■ Injection ☐ Livestock ☐ Other ft. below land surface. _ lb. per square inch Artesian pressure (5) BORE HOLE CONSTRUCTION Special Construction: Tyes 🖾 No Depth of Completed Well SLOO ft. Explosives used: Yes No Type (11) WATER BEARING ZONES Depth at which water was first found SWL Estimated Flow Rate SEAL From BORE HOLE 181 To Sacks or Pounds <u>500 r</u> From To Material 181 500 ± 675 Biz 18/ 500r ПС \Box D ПΕ □в How was seal placed: Method Ground Elevation (12) WELL LOG Other To SWL From Material Backfill placed from ft. to ft. Material ft. Size of gravel Gravel placed from _ ft. to 421 400 BASALT BLACK 421 433 181 ACK W/ LOREEN CLAY STA (6) CASING/LINER 563 BLACK BASALT Plastic Welded Threaded To Çauge Steel Diameter From 563 BROWN BASALT <u>٥٥٥</u> Casing: <u>675</u> <u>5000</u> BLACK BASALT <u>75 ما</u> 181 SOFT 70 i BLACK 812 BLACK BASALT SOFT BLACK 701 836 181 812 ō Liner: 836 860 BLACK BASALT Drive Shoe used Inside Outside None Final location of shoe(s) (7) PERFORATIONS/SCREENS ☐ Perforations Method Material ☐ Screens Completed _ 105 Tele/pipe Casing Liner Diameter From (unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, aiteration, or abandonment of this well is in compliance with Oregon water supply well

Time

☐ Too little

☐ Flowing Artesian

construction standards. Materials used and information reported above are true to the best of my knowledge and belief.

WWC Number Signed

(bonded) Water Well Constructor Certification

I accept responsibility for the construction, deepening, 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.

Date WWC Number

ORIGINAL - WATER RESURCES

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

Drawdows

640

Z Air

☐ Bailer

Was a water analysis done? Yes By whom

Did any strata contain water not suitable for inten

Salty Muddy Odor

☐ Pump

Yield gal/min

Temperature of water_

Depth of strata:

1000+

FIRST COPY - CONSTRUCTOR

SECOND COPY ~ CUSTOMER

06/16/2004

Drill stem at

Depth Artesian Flow Found

860