

(1) OWNER:

M Domestic

Thermal

Diameter

Address 1349

City CORUALLIS

(2) TYPE OF WORK

(3) DRILL METHOD:

HOLE

How was seal placed:

Backfill placed from

(6) CASING/LINER:

Final location of shoe(s)

Perforations

Screens

Pump

Yield gal/min

Temperature of water

Depth of strata:

Was a water analysis done?

From

(7) PERFORATIONS/SCREENS:

Method

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

Bailer

Did any strata contain water not suitable for intended use? Salty Muddy Odor Colored D

Number

Gravel placed from

Other \_

Casing

Liner:

From

Other GROUT Pump (4) PROPOSED USE:

## STATE OF OREGON WATER SUPPLY WELL REPORT

Rotary Air Rotary Mud Cable

Injection

(5) BORE HOLE CONSTRUCTION:

Explosives used Yes No Type

Name Kygewood DISTRICT Improvement

magndia

Community Industrial

Material

Coment

Method

ft. to

ft. to

Bent # 4129 - 4130 (WELL I.D.)# L\_

BENT 52790

(as required by ORS 537.765)		
Instructions for completing	this report are on the last	page of this form.

New Well ☐ Deepening ☐ Alteration (repair/recondition) ☒ Abandonment

Livestock

SEAL

From

-3

ft.

Diameter

Air

Yes By whom

Drill stem at

Depth Artesian Flow Found

Gauge Steel 313

□В

Well Number

Auger

Irrigation

Amount

XC

Size of gravel

Welded

Casing

Flowing Artesian

Time

1 hr.

Material

Plastic

Material Tele/pipe

Sacks or pounds

 $\Box D$ 

Threaded

Line

Other

State ORCSON

(START CARD) # 1688/6 (9) LOCATION OF WELL by legal description: County Berton Latitude Longitude N or S E or W WM. Range\_ Township // 1/4\_ Nui 1/4 Section 30 Block Subdivision Tax Lot 700 Lot Street Address of Well (or nearest address) \_\_\_\_/325 HEATHER DR CORNALLIS OREGON (10) STATIC WATER LEVEL: ft below land surface. Date Artesian pressure lb. per square inch. Date (11) WATER BEARING ZONES: Depth at which water was first found Special Construction approval Yes No Depth of Completed Well ft. **Estimated Flow Rate** SWL To (12) WELL LOG: □E Ground Elevation \_ SWL Cleaned Hole To 313' with AIR LINE SACKS @ 310 Pumped 12 **4** 225 SACKS pumped SACKS @ 175 10 pum ped 10 SACKS @ 125 pumped 7 Sacks @ 75 LET SET FOR 1 ha 15 min 7 SACKS B 75 Sacks @ 45' LET SET FOR 45 MIN pumped SACK @ 20 WATER RESOL SALEM OREG Date started 11-29-04 (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 well 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, 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.

WWC Number 747

Date 12-6-09

Signed Gry 2 Kmg ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SECOND COPY-CONSTRUCTOR THIRD COPY-CUSTOMER

Too little