RECEIVED

(1) OWNER:

BANDON

Rotary Air Rotary Mud Cable

Community

18 BENT

POURCED

☐ Injection

(5) BORE HOLE CONSTRUCTION:

Explosives used Yes Yes Type

(2) TYPE OF WORK

(3) DRILL METHOD:

(4) PROPOSED USE:

HOLE

How was seal placed:

Backfill placed from

Gravel placed from

(6) CASING/LINER:

Final location of shoe(s)

Perforations

Screens S

Pump

Depth of strata:

Yield gal/min

Temperature of water 52

Was a water analysis done?

(7) PERFORATIONS/SCREENS:

Other

Liner:

Name

Other

Domestic

☐ Thermal

NOV 1 9 1998

Auger

Other

Amount

Material

Tele/pipe

STATE OF OREGON WATER SUPPLY WELL REPORTWATER RESOURCES DEPT.

■ Industrial

Livestock

0

FROM SURFACES

ft.

X

☐ Air

Yes By whom

Drill stem at

Gauge Steel

Method TELESCOPE Type JOANSON

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

Bailer

Drawdown TUTAL

Did any strata contain water not suitable for intended use?

Salty Muddy Odor Colored Other

ПВ

 \square

Material

Method

ft. to

RANDLE MANICKE

1 BOX /038

WELL I.D. # L_ 25037 SALEM, OREGON Instructions for completing this report are on the last page of this form START CARD # _50 720 Well Number 93098 (9) LOCATION OF WELL by legal description: Latitude County Longitude N or S Range E or W. WM. Township Zip 9741/ Section 1/4 NW 1/4 700 Lot Tax Lot Block Subdivision New Well Deepening Alteration (repair/recondition) Abandonment Street Address of Well (or nearest address) NOOT TO DOWNALLY BOOKS - LAUREL GROUTS OR (10) STATIC WATER LEVEL: ft. below land surface. Date / 1 - 9 Artesian pressure lb. per square inch. Date Irrigation (11) WATER BEARING ZONES: Depth at which water was first found Special Construction approval Yes No Depth of Completed Well ft. SWL **Estimated Flow Rate** From apm 16 (12) WELL LOG: $\square D$ \square E **Ground Elevation** From SWL Material To TANK BROWN MIX Size of gravel sand mens COARSK SAND RUST COLOR 16 20 Welded SANDSTONE LENSES 20 40 16 図 COMPSET SAND + MED GRAVET aray 40 16 COMMS- SAND + La CRAVEZ arty 49 CLAY - GRAY Material SPAINLE'SS 10-5-98 10-4-98 Completed Date started (unbonded) Water Well Constructor Certification: **Flowing** 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 Artesian WWC Number Signed Date Depth Artesian Flow Found (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 /6 4

Date 10-30-98

Signed