STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

well i.d. # l <u>74685</u> start card # <u>171295</u>

Instructions for completing this report are on the last page of this form.	
(1) LAND OWNER Name ROBBIN'S NEST RY Park (Gregory) Address 49034 Hwy 101 City Bunden State OR Zip 97411	(9) LOCATION OF WELL (legal description) County (2025)
Address 49034 Hwy 101 City Bandon State OR Zip 97411	Tax Lot 100 Lot Township 19 Nor Range 15 E or WWM Section 13 1/E 1/4 1/E 1/4
(2) TYPE OF WORK New Well Deepening Alteration (repair/recondition) Abandonment Conversion	Lat or (degrees or decimal)
(3) DRILL METHOD ☐ Rotary Air 【X Rotary Mud ☐ Cable ☐ Auger ☐ Cable Mud ☐ Other	Street Address of Well (or nearest address) 49034 Hwy 101 Bunden
(4) PROPOSED USE Domestic Community Industrial Irrigation	(10) STATIC WATER LEVEL ft. below land surface. Date 4/28/05
(5) BORE HOLE CONSTRUCTION Special Construction: X Yes \(\subseteq \) No	ft. below land surface. Date
Depth of Completed Well 18'5" ft. (To C) Explosives used: Yes No Type Amount	(11) WATER BEARING ZONES Depth at which water was first found
BORE HOLE Diameter From To Material From To Sacks or Pounds 10" 0 18 Bentonite 0 115 85x	From To Estimated Flow Rate SWL 8 /5 +/-3 5
How was seal placed: Method A B C D E	(1) WILLIAM (1) 4/- 300'
MOther Poured from Surface Backfill placed from ft. to ft. Material Gravel placed from 11'5 ft. to ft. Size of gravel _20/40	(12) WELL LOG Ground Elevation $+/-3cc'$ Material From To SWL Top Soil © Z
(6) CASING/LINER	Sandy Clay oronge brown Z G Sandy Clay by Sand Fine 6 & Orange brown
Diameter From To Gauge Steel Plastic Welded Threaded Casing: 5" + 1 12'5" 160# S	orange brown Sand Fine brown Clay w/6rave F-m Bm 14 15
6" +1"4 4" 250 \(\text{Protective Casing} \) \(\text{O} \) \(\t	Cldy Gray 15 18 RECEIVED
Drive Shoe used Inside Outside None Final location of shoe(s)	MAY 1 0 2005
(7) PERFORATIONS/SCREENS Perforations Method Attached to Cosing	WATER RESOURCES DES
· · · · · · · · · · · · · · · · · · ·	Date Started 4/28/05 Completed 4/28/05
From To Slot Number Diameter Tele/pipe Casing Liner size /2'5 17'5 1012 5'' Pipe	(unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, 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.
(8) WELL TESTS: Minimum testing time is 1 hour	WWC Number Date
Pump Bailer Air Flowing Artesian	Signed (bonded) Water Well Constructor Certification
Yield gal/min Drawdown Drill stem at Time	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
Temperature of water 52° Depth Artesian Flow Found Was a water analysis done? Yes By whom 3 w + P	supply well construction standards. This report is true to the best of my knowledge and belief. WWC Number 493 Page 4/7 9/05
Did any strata contain water not suitable for intended use?	WWC Number 1493 Date 4/29/05 Signed moments of Mowe



Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1271 503-986-0900 FAX 503-986-0904

May 2, 2005

BANDON WELL & PUMP CO INC JAMES A MACK # 1493 47530 HWY 101 BANDON OR 97411-9217

FINAL ORDER

Dear Mr. Mack:

The Special Standard request you submitted for owner: James A. Gregory, Start Card number 172295, is approved for the following: You may install a water well to a depth of approximately 18 feet below ground surface. The well shall be sealed to a depth of at least 11.5 feet bgs (See OAR 690-210-0150). All other well construction requirements must be adhered to. Your Special Standard request form is enclosed.

The Well Construction Standards serve to protect ground water resources. By approving and issuing this special construction standard the Oregon Water Resources Department is not representing that a well constructed in accordance with this condition will maintain structural integrity or that it meets engineering standards. The well constructor/or landowner is responsible for ensuring that a well is constructed in a manner that protects ground water resources as required under Oregon Administrative Rules 690-200 through 690-240.

If you have any questions concerning this letter, I may be contacted at (503) 986-0851, or by e-mail at Kristopher.R.Byrd@wrd.state.or.us.

Sincerely,

Kristopher Byrd

Well Construction Program Coordinator

Enforcement Section

enclosure

cc:

Dave Cowgill, SW Region Well Inspector

File

MAY 1 0 2005

SALEM, OREGON

RECFIVE

This is a final order in other than contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review must be filed within the 60 day time period specified by ORS 183.484(2). Pursuant to ORS 536.075 and OAR 137-004-0080 you may either petition for judicial review or petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied.