BAKE 51614

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STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

WELL I.D. # L 77652 77651

START CARD# 181882

(1) LAND OWNER Roback Well Number	(9) LOCATION OF WELL (legal description)
Name John Robney Address 40535 Pocahautus Rd	County Saker Tax Lot Lot Lot
City Baker City State or Zip 97814	Township 95 Nor S Range 39E E or W WM
(2) TYPE OF WORK New Well	Section
Deepening Alteration (repair/recondition) Abandonment Conversion	Lat or (degrees or decimal) Long or (degrees or decimal)
(3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mud Other	Street Address of Well (or nearest address) 40535 Pocahang
(4) PROPOSED USE Domestic Community Industrial Irrigation Thermal Injection Livestock Other	(10) STATIC WATER LEVEL Flowing ft. below land surface. Date 7-31-06 Cuder 5 at ou missure ft. below land surface. Date
(5) BORE HOLE CONSTRUCTION Special Construction: Yes No	Artesian pressurelb. per square inch Date
Depth of Completed Well ft. Explosives used: Yes No Type Amount	(11) WATER BEARING ZONES Depth at which water was first found
BORE HOLE SEAL Diameter From To Material From To Sacks or Pounds	From To Estimated Flow Rate SWL.
20 20 B-stante 0 16 24 50-K6	
14 0 125 Consut 0 125 3105 M.Ks	
How was seal placed: Method	(12) WELL LOG Ground Elevation
Other Restarts	Material From To SWL
Gravel placed from ft. to Size of gravel	Over drilled with 14" CASING TO
Diameter From To Gauge Steel Plastic Welded Threaded Casing: 10 1 12 31 .250 3	Top-spent 3 das & Wholing Lap off Topure 10" DACK-Added 31 ft of 10" (Away Aud Set Back Until Solid & Fixished
	Top - Spent 3 das GNA ding Cap of Top while 10" DACK - Added 31 ft of 10"
## 10" 12 31 250 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	hale approx 20 with Commelded Cal Ton-Spent 3 das GNA DING CAP OF TO purt 10" DACK-Added 31 ft of 10" [Aniag Aud Set greek wat L Selia Finished Dulling 14" to 125 ft Prended 19" Cosing From 120 up and Publick 14" Cosing Back, Pumped in Avolder 270
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### ### ##############################	Date Started — 12-06 Completed — 31-06 (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.
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