LAKE 52507 Page 1 of 2 WELL I.D. LABEL# L 109634 LAKE 52507 STATE OF OREGON START CARD# 1019627 WATER SUPPLY WELL REPORT 2/26/2014 (as required by ORS 537.765 & OAR 690-205-0210) ORIGINAL LOG# (1) LAND OWNER Owner Well I.D First Name MR. GEORGE Last Name JAS (9) LOCATION OF WELL (legal description) Company County LAKE Twp 39.00 S N/S Range 19.00 E Address 93939 JASKA LANE 1/4 of the SW 1/4 Tax Lot 500 Sec 1 NW City LAKEVIEW State OR 97630 Zip Tax Map Number _ (2) TYPE OF WORK X New Well Deepening Conversion or Alteration (complete 2a & 10) | Abandonment(complete 5a) " or DMS or DD (2a) PRE-ALTERATION Dia + Fron Street address of well • Nearest address Gauge Stl Plstc Wld Thrd Casing: 93939 JASKA LANE, LAKEVIEW, OR Material From Amt sacks/lbs Seal: (10) STATIC WATER LEVEL (3) DRILL METHOD X Rotary Air X Rotary Mud Cable Auger Cable Mud SWL(psi) SWL(It) Existing Well / Pre-Alteration Reverse Rotary Other Completed Well 5/22/2013 Domestic X Irrigation Community Flowing Artesian? Dry Hole? (4) PROPOSED USE Industrial/Commericial Livestock Dewatering Depth water was first found WATER BEARING ZONES Thermal Injection Other SWL Date From Est Flow SWL(psi) + SWL(ft) (5) BORE HOLE CONSTRUCTION Special Standard (Attach copy) 4/25/2013 22 380 800 15 Depth of Completed Well 380.00 BORE HOLE **SEAL** sacks To To Dia From Material From Amt 1bs 20 Cement 110 S 101 15.5 380 (11) WELL LOG Ground Elevation В How was seal placed: Method From To Brown Clay 15 Other __ ____ ft. to ____ Sandy Blue Clay 15 22 Backfill placed from _ ft. Material Black Sand 22 33 Filter pack from ____5 ft. to __380 ft. Material 3/8 Size pea gravel Brown Clay and Sand Steaks 98 Amount Explosives used: Yes Type___ Cemented Gravels & Brown Clay 98 115 115 (5a) ABANDONMENT USING UNHYDRATED BENTONITE Gravel 130 140 Finer Gravel & Sand 130 Actual Amount Proposed Amount 160 140 Brown Sand & Gravel (6) CASING/LINER 160 165 Coarse Sand Dia Plstc Casing From Gauge Wld Thrd To Coarse Sand 160 165 (•) X X 16 100 .250 165 180 Blue Clay & Fine Sand Layers × lacksquare10 X 380 .250 •

200 Coarser Sand & Blue Clay 180 200 230 Fine Sand & Blue Clay 245 Blue Clay 230 Sand & Blue Clay 245 250 Inside Outside Sand & Wood Chunks 250 255 Sand & Blue Clay Temp casing Yes 255 265 Dia. From Sand & Blue Clay with Wood Fragments 270 265 (7) PERFORATIONS/SCREENS Blue Clay & Fine Sand Layers 270 290 Perforations Method Factory Saw Complete 5/22/2013

Signed

Screens Type ___ Date Started 4/23/2013 Material Tele/ Perf/ Casing/ Screen Scrn/slot Slot # of (unbonded) Water Well Constructor Certification To Screen Liner Dia width slots pipe size From length I certify that the work I performed on the construction, deepening, alteration, or Perf Liner 10 100 200 .095 5200 Liner abandonment of this well is in compliance with Oregon water supply well 380 2080 095 Perf 10 240 construction standards. Materials used and information reported above are true to the best of my knowledge and belief. License Number

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I accept responsibility for the construction work performed on this well during the conperformed during this time is in compliconstruction standards. This report is true	struction dates reported above. All work
License Number 1385	Date 2/26/2014 MAR 3 1 2014
	MAR 3 1 2014

Date

Signed ROBERT BUCKNER (E-filed) Contact Info (optional)

(bonded) Water Well Constructor Certification

SALEM, OR

52507

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MAR 3 1 2014