STATE OF OREGON 59498 WELL I.D. # L_ WATER SUPPLY WELL REPORT START CARD # 149002 (as required by ORS 537.765) Instructions for completing this report are on the last page of this form. (CONTRACTOR: IMAGE HOMES) (9) LOCATION OF WELL by legal description: (1) LAND OWNER Well Number CountyWASHINGTON Latitude Name R.T.&IRENE VANSTEENBERG, RIM, LLC 12122 TRAILS END RD 1S N or S Range Township_ E or W. WM. 33 NW NW Zip 78641 LEANDER State City 1/4 Section Tax Lot _______0080@ot Block (2) TYPE OF WORK Subdivision New Well Deepening Alteration (repair/recondition) Abandonment Street Address of Well (or nearest address) 49930 PATTON VALLEY RD. GASTON. (3) DRILL METHOD: Rotary Air Rotary Mud Cable Auger (10) STATIC WATER LEVEL: 97 ft. below land surface. Date 08/29/02 ☐ Other_ Artesian pressure __ _lb. per square inch Date (4) PROPOSED USE: (11) WATER BEARING ZONES: **▼**Domestic □ Community □ Industrial □ Irrigation ☐ Thermal ☐ Injection ☐ Livestock ☐ Other (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 244 ft. To **Estimated Flow Rate SWL** From Explosives used Yes No Type____ 97 244 104 24 gpm SEAL HOLE Diameter Material From Sacks or pounds From 50 Bentonite **~** 0 24 sks 6" (12) WELL LOG: \square B Method \Box A How was seal placed: Ground Elevation _ XOther Poured into dry annular **SWL** Material From To _ft. to_ Material Backfill placed from ___ ft. Brown clay 0 Size of gravel Gravel placed from ft. to_ Silty gray-brown clay 23 3 (6) CASING/LINER: 23 Gray silty clay 28 Welded Threaded Gauge Steel Plastic Diameter 6" 50 160# 🗆 ∇ X Soft gray claystone 28 34 Casing: 8" 250 X \Box Soft gray sandstone 34 48 48 67 Firm gray sandstone 78 67 Gray claystone 160# 🗆 Gray sandstone \mathbf{x} X 78 244 97 Liner: \Box \Box Drive Shoe used Inside Outside XNone Final location of shoe(s) RECEIVED (7) PERFORATIONS/SCREENS: Method DRILLED SFP 0 6 2002 Material **PVC160** ☐ Screens Type Tele/pipe Slot Liner WATER RESOURCES DEAT Number Diameter Casing From To size size 45" SALEM, OREGON 388 X 44 244 Date started 08/28/02 Completed 08/29/02 (8) WELL TESTS: Minimum testing time is 1 hour Flowing (unbonded) Water Well Constructor Certification: **XX**Air ☐ Artesian ☐ Pump □ Bailer I certify that the work I performed on the construction, alteration, or abandon-Time Drill stem at Yield gal/min Drawdown ment 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 244 1 hr. 24 knowledge and belief. 224 18 WWC Number 1492 144 Date 08/30/02 Signed (bonded) Water Well Constructor Cortification: Temperature of water 54°F Depth Artesian Flow Found I accept responsibility for the construction, alteration, or abandonment work ☐ Yes By whom _ Was a water analysis done? performed on this well during the construction dates reported above. All work Did any strata contain water not suitable for intended use? ☐ Too little 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. ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other. WWC Number 1266 Depth of strata: _ Date 08/30/02

Signed