## **LINN 58169**

WELL I.D. # L\_\_\_\_\_

(1) LAND OWNER Name Victor L. Hores (9) LOCATION OF WELL by legal description: Well Number\_ County Linn Latitude Longitude Address | 3631 Marion Rd Township 10 \_N o(S)Range \_\_\_\_\_E o(W)WM. Zip 97392 State OR Turner SE 1/4 (2) TYPE OF WORK \_\_Block \_\_\_ \_\_Lot\_ New Well Deepening Alteration (repair/recondition) Abandonment Street Address of Well (or nearest address) \_\_\_\_ (3) DRILL METHOD: ☐ Rotary Air ☐ Rotary Mud ☐ Cable ☐ Auger (10) STATIC WATER LEVEL: 17 ft. below land surface. Other\_ Artesian pressure \_\_\_\_\_lb. per square inch (4) PROPOSED USE: ☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation (11) WATER BEARING ZONES: ☐ Thermal ☐ Injection ☐ Livestock ☐ Other\_ Depth at which water was first found . (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well\_ **Estimated Flow Rate** SWL Explosives used Yes No Type\_\_ \_\_\_\_Amount \_\_ SEAL HOLE Diameter From Material From Sacks or pounds (12) WELL LOG: □ B C DD DE How was seal placed: Ground Elevation \_ Other\_ Material From To SWL Backfill placed from \_\_\_\_\_ft. to\_\_\_\_\_ft. Material Gravel placed from \_\_\_\_\_ \_\_ ft. to\_\_\_\_ Size of gravel Top Soil Cemented Gravel 30 (6) CASING/LINER: ™ |**62**| Diameter From Gauge Steel Plastic Welded Threaded Sand 30 40 \_ 🗆 34 40 55 5 55 60 60 64 Cloose water gravel Drive Shoe used ☐ Inside ☐ Outside ☐ None Final location of shoe(s). (7) PERFORATIONS/SCREENS: Method Ames Perforations Perforations Screens Tele/pipe Slot From To size Number Diameter Casing Llner しへ 40 1/1949 Completed 10/1 (8) WELL TESTS: Minimum testing time is 1 hour Flowing Pump ☐ Bailer ☐ Air Artesian Yield gal/min Drill stem at SOURCE OF DATA/INFO GR -77 Drawdown Time 220 60 Original Owner: Glen & Gloria Thurston Ground Water Report No. Depth Artesian Flow Found Temperature of water \_\_ Was a water analysis done? ☐ Yes By whom ... COMPILED BY: Mare a ☐ Too little Did any strata contain water not suitable for intended use? ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other Depth of strata: \_