STATE OF OREGON WELL I.D. # L 47475 WATER SUPPLY WELL REPORT START CARD # 139305 (as required by ORS 537.765) Instructions for completing this report are on the last page of this form. (1) LAND OWNER VAN HARTH _ 90 Well Number (9) LOCATION OF WELL by legal description: Name McCLASKEY ORCHARDS VAN HARTH WELL County Wasco Latitude Longitude _ Address 4575 BROWNS CREEK RD. 14E Township 1N N or S Range E or W. WM. SW__1/4 Zip 97058 Section ____**27** City THE DALLES State OR **SE**1/4 Tax Lot 4400 Lot ___ (2) TYPE OF WORK ____Block New Well ☐ Deepening 【 Alteration (repair/recondition) ☐ Abandonment Street Address of Well (or pearest address) 5820 EMERSON LOOP THE DALLES, OR (3) DRILL METHOD: XRotary Air ☐ Rotary Mud ☐ Cable ☐ Auger (10) STATIC WATER LEVEL: Date 5/8/01 ft. below land surface. ☐ Other_ Artesian pressure _ _lb. per square inch Date (4) PROPOSED USE: (11) WATER BEARING ZONES: □ Domestic □ Community □ Industrial XIrrigation ☐ Thermal ☐ Injection ☐ Livestock ☐ Other_ Depth at which water was first found __Existing Well (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 598 ft. To **Estimated Flow Rate** From Explosives used Yes No Type. _Amount . 598 SEAL. HOLE ECENED Material From To Sacks or pounds Diameter From 97/8 520 598 лач 1 5 2001 NOTE: Original seal not disturbed. (12) WELL LOG: WATER RESOURCES DEPT $\square A$ \square B $\square D$ SALEM OREGON How was seal placed: Method Ground Elevation _ Other _ Material From Material Backfill placed from _ ft. to Existing 14" cased/12 Size of gravel ft. to ft. Gravel placed from . drilled well 12" open (6) CASING/LINER: 520 hole (video record) Plastic Welded Threaded Gauge Steel 520 595 Reduced to 8in. Casing: Debris fill (Stee. 560 595 @T.D.) 9 7/8 bit w/10'stabilizer 500 490 tight hole. Liner: Very tight reaming.500 520 Drive Shoe used ☐ Inside ☐ Outside ☐ None Enlarged 8" hole to Final location of shoe(s) 595 9 7/8. 520 (7) PERFORATIONS/SCREENS: Gry-blk basalt, ☐ Perforations Method_ 595 598 (steel). ☐ Screens Type ele/pipe Slot Number Diameter Casing Liner From To size size Completed 5/8/01 Date started 4/23/01 (8) WELL TESTS: Minimum testing time is 1 hour Flowing

(unbonded) Water Well Constructor Certification:

I certify that the work I performed on the construction, 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.

WWC Number Date

(bonded) Water Well Constructor Certification:

I accept responsibility for the construction, 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 supply well this report is true to the best of my knowledge and belief.

WWC Number 573

WWC Number 573 Date 5/08/0

SWI

SWL

209

209

209

☐ Yes By whom.

🛛 Air

Drill stem at

595

500

400

_Depth Artesian Flow Found

☐ Pump

Yield gal/min

600 +/-

Depth of strata: __

Temperature of water 60°F

Was a water analysis done?

500-550

425-450

□ Bailer

Drawdown

Did any strata contain water not suitable for intended use?

☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other

□ Artesian

Time

4 hrs

☐ Too little