WASC 50968

WELL I.D. # L 45725

RECEIVED

STATE OF OREGON WATER SUPPLY WELL REPORT 1 9 2001

(as required by ORS 537.765) WATER RESOURCES OF EATH is form.	
(1) LAND OWNER Name RENKEN ORCHARDS	(9) LOCATION OF WELL by legal description:
Address 3050 THREE MILE RD.	Trunching IN Landide 13E
City THE DALLES State OR Zip 97058	(9) LOCATION OF WELL by legal description: County WASCO Latitude Longitude Longitude Longitude Longitude Longitude Section Nor S Range NE I/4 NE 1/4
	Section 1/4 1/4
(2) TYPE OF WORK New Well Deepening XAlteration (repair/recondition) Abandonment	Tax Lot VOV Lot Block Subdivision
	Street Address of Well (or nearest address) 3050 THREE ML R
(3) DRILL METHOD:	
X Rotary Air CRotary Mud Cable Auger	(10) STATIC WATER LEVEL:
Other	<u>557</u> ft. below land surface. Date $06/07/0$
(4) PROPOSED USE:	Artesian pressurelb. per square inch Date
Domestic Community Industrial 🕅 Irrigation	(11) WATER BEARING ZONES:
Thermal Injection Livestock Other	Death at which water was first found
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found
Special Construction approval \Box Yes \textcircled{K} No Depth of Completed Well $\underbrace{704}_{\text{ft.}}$ ft.	From To Estimated Flow Rate SWL
Explosives used 🗆 Yes 🖄 No TypeAmount	
HOLE SEAL	
Diameter From To Material From To Sacks or pounds	
U_/U4 SEAL NUL DISLURBED	
How was seal placed: Method $\Box A \Box B \Box C \Box D \Box E$	(12) WELL LOG: Ground Elevation
□ Other	
Backfill placed fromft. toft. Material	Material From To SWL
Gravel placed fromft. toft. Size of gravel	Well blowing air, loss zone, no circu
(6) CASING/LINER:	tion. Video log shows open rock void
Diameter From To Gauge Steel Plastic Welded Threaded	at 394 428
	Bridge Plug well @ 440
	Grout well bore 345 435
	(10 cu yds mix & 32 sks.cem/bent)
	Drilled out grout, well bore tight
	Remove "Bridge Plud" & clean out
	well to bottom (704/706)
Drive Shoe used 🗌 Ipside 🗌 Outside 🗌 None	
Final location of shoe(s)	Air lift not very productive in gpm
(7) PERFORATIONS/SCREENS:	without foam. With foam well makes
Perforations Method	water Est. 200-300 gpm
Screens Type Material	Production pump being installed &
Slot Tele/pipe From To size Number Diameter size Casing Liner	
	pumping test to be done.
(8) WELL TESTS: Minimum testing time is 1 hour	Date started 05/31/01 Completed 06/07/01
☐ Pump ☐ Bailer ☐ Air ☐ Artesian	(unbonded) Water Well Constructor Certification:
Yield gal/min Drawdown Drill stem at Time	I certify that the work I performed on the construction, alteration, or abandon-
Theo gavmin Drawdown Drin stem at Time	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
	knowledge and belief.
SEE #12	WWC Number
	Signed Date
Temperature of water Depth Artesian Flow Found	(bonded) Water Well Constructor Certification:
Was a water analysis done? Ves By whom	l accept responsibility for the construction, alteration, or abandonment work
	performed on this well during the construction dates reported above. All work
Did any strata contain water not suitable for intended use?	
Did any strata contain water not suitable for intended use? Too little Salty Muddy Odor Colored Other	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.
•	construction standards. This report is true to the best of my knowledge and belief. WWC Number 573 Signed to 10 Date 06/08/0°

ORIGINAL – WATER RESOURCES DEPARTMENT FIRST COPY – CONSTRUCTOR SECOND COPY – CUSTOMER

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