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STATE OF OREGON

JUL 1 8 1986

WATER WELL REPORT JULIO 1900
(as required by ORS 537.799ATER RESOURCES DEPT

DESC 6092

(1) OWNER: SALEMWORSGON398-86-	10(9) LOCATION OF WELL by legal description:
Name Ore. Water Wonderland Water Imp. Di	St. County Deschutestude ' "Longitude ' "
Address 55579 S. Century Drive	Township 20S XXX Page 10F Yar W WW
City Bend State Oregon Zip 97707	Section 25 NW 4 NW 4
(2) TYPE OF WORK:	Tax Lot Lot Block Subdivision
☐ New Well ☐ Deepen ☐ Recondition ☐ Abandon	Street Address of Well (or nearest address)
(3) DRILL METHOD:	Oregon Water Wonderland
☐ Rotary Air ☐ Rotary Mud	(10) STATIC WATER LEVEL:
	5.5 ft. below land surface. Date 6-20-86
	Artesian pressurelb. per square inch. Date
(4) PROPOSED USE:	(11) WELL LOG: Ground elevation
□ Domestic ☑ Community □ Industrial □ Irrigation ☐ Thermal □ Injection □ Other ☐ Othe	- Ground elevation
	Material From To WB? SWL Fine Blk Sand/Pumice 385 395
BORE HOLE CONSTRUCTION: Depth of Completed Well 642	GreenishGray clay/sand395 425
Special Standards date of approval	Heaving blk sand 425 435
HOLE SEAL Amount	Hard pink/gray clay 435 515
Diameter From To Material From To sacks or pounds	Hard Gray clay = 515 555
8 385647 UNDISTRUBED	Gray clay/pumice 555 570
	Gray Lava 570 597
	Pumice/broken rock 597 602 20
How was seal placed? Method	Broken gray Lava 602 610 10
Other	Coarse blk sand/Sgrav 610 618 5.5
Backfill placed from NO ft. to ft. Material	Brkn blk rock/tan clay618 647
Gravel placed from NO ft. to ft. Size of gravel	
(6) CASING/LINER:	
Diameter From To Gauge Steel Plastic Welded Threaded S" 385 575 .250 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Casing: 0 305 975 . 250 M	
Liner:	
Final location of shoe(s)	
PERFORATIONS/SCREENS: NONE	
Perforations Method	
Screens TypeMaterial	
Slot Tele/pipe From To size Number Diameter size Casing Liner	
	Date started 5-27-86n Completed 7-10-86
(8) WELL TESTS: Minimum testing time is 1 hour	(unbonded) Water Well Constructor Certification:
T31 - 1 - 1	I constructed this well in compliance with Oregon well construction
Pump Bailer Air Artesian Yield gal/min Pumping level Drill stem at Time	standards. Materials used and information reported above are true to my best
Yield gal/min Pumping level Drill stem at Time 160 148 Wahr 24hrs	knowledge and belief.
1 hr	Signed Date
	(bonded) Water Well Constructor Certification:
560	I accept responsibility for construction of this well and its compliance
Temperature of water 56° Depth Artesian Flow Found	with all Oregon water well standards. This report is true to the best of my
Was a water analysis done? Yes By whom Sun Country Eng.	knowledge and belief.
Did any strata contain water not suitable for intended use? Too little	Signed Date 7/13/86
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	Dig Whose Drilling doe of the
Depth of strata:	Company Big Three Drilling Co. Job No. 398-86-10