STATE OF OREGON DEC 10 1986 C WATER WELL REPORT (as required by ORS 537.765) WATER RESOURCES DENT	LAC (7590) 25/7E-31.bb
(1) OWNER: Owner's Well tumber EGON	(9) LOCATION OF WELL by legal description:
Name K.V. WonderLand Pre Serve	County C/AC Latitude
City (3r/ohT/WOOd, State ORP, Zip	Township N or S, Range E or W, WM.
(2) TYPE OF WORK:	
New Well Deepen Recondition Abandon	Tax Lot Lot Block Subdivision Street Address of Well (or nearest address)
(3) DRILL METHOD:	Drive; Bright wood, one
Rotary Air Rotary Mud Cable Other	(10) STATIC WATER LEVEL:
	-18 ft. below land surface. Date //-9-86
	Artesian pressurelb. per square inch. Date
(4) PROPOSED USE:	(11) WELL LOG: Ground elevation
Domestic Injection Industrial Irrigation	Material From To WB? SWL
(b) BORE HOLE CONSTRUCTION:	SAND WITH CLAY 028
Depth of Completed Well 235 ft.	SANG & BOULDERS 28 Y 18
Special Standards date of approval	a CRAVEL 90 18
HOLE SEAL Amount  Diameter From To Material From To sacks or permits	Large Boulders 90 110 18
0 28 Cement 0 28 24 496 Bent	1 Large Boulden 110 121 18
a Adam	Spud 11740EL 121 190 1 18
8 28247	34200 140 19 9 18
T	
How was seal placed? Method A B B C D D E	FINIShed.
Backfill placed fromft. toft. Material	Depinor Well 235
Gravel placed from ft. to ft. Size of gravel	
(6) CASING/LINER:	Screen & Linea D
Diameter From To Gauge Steel Plastic Welded Threaded Casing: 72 /25 250	A STATE OF STATE OF
Casing: 0 72 723 250 X	115. 10 125 1 Blank
	125 70 135 70 Screen
	145 to 158 3/10 Cacepat
·Liner: Wnder H	\$155 10 165 24 Blank
Einel location of shoe(s) 125	165 10 175 71/2 Screen
PERFORATIONS/SCREENS:	\$175 TO 195 71 BLANK
in the second of	195 70 205 212 Screen
Perforations Method Screens Type OK Material	515 10 005 240 Diceen
Slot Tele/	013 10 81)
To size Number Diameter size Casing Liner	
205 195 20	
175 165 20	
135 145 20	
135 125 20	Date started 0-2/-8/20mpleted 1/-10-8/
(8) WELL TESTS: Minimum testing time is 1 hour	(unbonded) Water Well Constructor Certification:
Flowing	I constructed this well in compliance with Oregon well construction
☐ Pump ☐ Bailer	standards. Materials used and information reported above are true to my best knowledge and belief.
400 Mus 290 1/2 hr	
400 Rus 1 hr	Signed Date
400 My 5 230 4	(bonded) Water Well Constructor Certification:
Temperature of water Depth Artesian Flow Found	I accept responsibility for construction of this well and its compliance with all Oregon water well standards. This report is true to the best of my
Was a water analysis done? Yes By whom	knowledge and belief.
Did any strata contain water not suitable for intended use?   Too little	Signed ta William Date 12-9-86
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	
Depth of strata:	Company Cd / W/1172777 W. W. Co. Job No Jo-8-8

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