STATE OF OREGON

Depth of strata:

CORRECTED

CLAC 57815

Received Date:

Well ID Tag # L 50285

146199

Water Supply Well Report
(as required by ORS 537.765)
Instructions for completing this report are on the last page

CLAC 57815

Start Card #

instructions for completing this report are on the last page of this form.	· · · · · · · · · · · · · · · · · · ·
(1) Owner Well Number: 1	(9) Location of Hole by legal description
Name: USDA	County: CLAC Latitude: Longitude:
Street: 16400 CHAMPION WAY	Township: 5.00 S Range: 6.00 E Section: 34-NW9E 35 SWSW Lot: Block:
City: SANDY State:OR Zip Code: 97055	Section: -34-NWSE 35 SWSW Lot: Block: Tax Lot: 100 Subdivision:
(2) Type of Work	Street Address of Well (or nearest address):
X New Alter (Recondition) Alter (Repair)	HWY 224 ABOVE MP #48 TIMBERLAKE CONSERVATION CT.
Deepening Abandonment	MAP, with location identified, must be attached.
(3) Drill Method	(10) Static Water Level
X Rotary Air Rotary Mud Cable Auger	Feet below land surface: 222.0 Date: 05 / 10 / 2002
Other:	Artesian Pressure: Date:
(4) Proposed Use	(11) Water Bearing Zones
X Domestic Community Industrial Irrigation Injection	Depth at which water was first found: 80.00 ft.
Livestock Thermal Other:	FromToest Flowswl
(5) Bore Hole Construction	80.00 120.00 75.00 80 230.00 280.00 202.00 222
Special Standards: Depth of completed well: 280.00 ft.	
Explosives Used: Amount: Type:	(12) Well Log Ground Elevation:
Hole Seal	Material From To swl
Diameter From To Mtrl From To Sacks/lbs	CLAY-BROWN 0.00 5.00
10.00 0.00 145.00 CE -5.00 145.00 51	CLAY & BASALT-GRAY & BROWN 5.00 35.00
6.00 145.00 280.00	BASALT-GRAY & BROWN 35.00 80.00
	BASALT & GRAVEL-GRAY & BROWN 80.00 120.00 80
	BASALT- GRAY 120.00 180.00 CINDER-BLACK 180.00 220.00
How was seal placed? C Other: TOPPED WITH BENTONITE	CINDER-BLACK
Back fill placed from: Material: Filter pack from: Size:	BROKEN BASALT-GRAY 230.00 280.00 222
(6) Casing / Liner Csng/ Liner Diameter From To Gauge Mtrl Weld Thrd at used C 6.00 2.00 -280.00 250 S X	
(7) Perforation / Screens	RECEIVED
Perforations: Csng/ Mtrl From To Width Height #Slots Dia. t/pSize Lnr Method	
Mtrl From To Width Height #Slots Dia. t/pSize Lnr Method	MAY 1 5 2002
Screens: Mtrl From To S Size #Slots Dia. t/pSize Type Gauge	WATER RESUDENCES DEPT SALEM, OREGON
(8) Well Tests (Minimum testing time is one hour)	1
Type Yield Units Drawdown Stem at Duration	Date Started: 04 / 30 / 2002 Date Completed: 05 / 10 / 2002
P 202.00 G 1.00 280.00 24.00	(unbonded) Water Well Constructor Certification:
	I certify that the work I perform on the construction, alteration, or abandonment of this well is in compliance with Oregon well construction standards. Materials
	used and information reported above are true to the best knowledge and belief.
Temperature of Water: 48 F	Signed by: RODNEY C ERLER WWC #: 663
Was water analysis done? Depth of artesian flow:	(bonded) Water Well Constructor Certification: I accept responsibilty for the constuction, alteration, or abandonment work
by whom?	performed on this well during the construction dates reported above. All work
Did any strata contain water unsuitable for use? Too Little Salty	performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and belief.
Muddy Odor Colored other:	Signed by: CASEY JONES JR WWC #: 1541