STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765)

WELLI.D. #L 535 93 START CARD# 1/802

Instructions for completing this report are on the last page of this form.	
(1) OWNER: Well Number	(9) LOCATION OF WELL by legal description:
Name POSIS Kitt Verge	County La Latitude Longitude
Address PU 1304 25	Township 25 N or S Range 15 E or W. WM.
City FONT ROCK State OR Zip G 7735	Section 3/ 5th 1/4 5 € 1/4
(2) TYPE OF WORK	Tax Lot / Lot Block Subdivision
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or nearest address) Fast OF Fout nock
(3) DRILL METHOD:	6. S wile Right of Frond
	710) STATIC WATED I EVEL.
φ , \Box . \Box	37.8 ft. below land surface. Date $\frac{(1-0)^2}{2}$
Other	Artesian pressure lb. per square inch. Date
	(11) WATER BEARING ZONES:
Thermal Injection Livestock Other (5) BORE HOLE CONSTRUCTION:	Depth at which water was first found
Special Construction approval Yes No Depth of Completed Well 346 ft.	
Special Construction approval Tree Amount	From To Estimated Flow Rate SWL
Explosives used Yes No Type Amount SEAL	(5 (5 2 25 gil 318
HODE	3/9 335 /500
Diameter From To Material From To Sacks or pounds 192 0 112 (1947) 112 92 25 Sacy	335 346 1000
Ben O SO 118 Sach	
1411 1111 171	
How was seal placed: Method $\Box A \Box B \Box C \Box D \Box E$	(12) WELL LOG: Ground Elevation
10" " 2" 2" 2" 2" 2" 2" 2" 2" 2" 2" 2" 2"	Ground Elevation
	Material From To SWL
Backfill placed from 92 ft. to 50 ft. Material 3/8 Dent Gravel placed from ft. to ft. Size of gravel	Band 13 your with 0 15 37.8
Graver places 2 cm	Fin grave
(6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded	Brown Clay 15 37
Diameter Lord 10 0280	gray Clay Stone 37 65
Casing: 14 The Casing 19 The C	Bluch SAND STONE 65 90
	Biown Clay STONE 90 130
	Green and STON 130 145
	4/ay Clay STONG 145 170
Liner:	Black Clay Stand 170 171
	Coray Basalt Hard 171 193
Final location of shoe(s)	Black sund stone 193 200
(7) PERFORATIONS/SCREENS:	Black Lava Racksoff 200 289
Perforations Method	Brown LAVA ROCH SOFT 289 319
Screens Type Material Tele/pipe	Red Ciden W.B 319 335
From To size Number Diameter size Casing Liner	RECREPTEDENT DEVER 235 346
	MECENTED TO THE PROPERTY OF TH
	2000
	APR + 7 2002
	WATER 68300306S DEPT
	SALEM, OREGON
an arrange and the same in I have	Date started 3-25-02 Completed 4-8-02
(8) WELL TESTS: Minimum testing time is 1 hour	(unbonded) Water Well Constructor Certification:
Flowing Railer MAir Artesian	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.
Yield gal/min Drawdown Drill stem at Time	Materials used and information reported above are true to the best of my knowledge and belief.
2500 Sal Akr.	WWC Number
	Signed
Donali Antonio Di Donali	(bonded) Water Well Constructor Certification:
Temperature of water 56 Depth Artesian Flow Found	I accept responsibility for the construction, alteration, or abandonment work
Was a water analysis done? Yes By whom	nerformed on this well during the construction dates reported above. All work
Did any strata contain water not suitable for intended use? Too little	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.
Salty Muddy Odor Colored Other	construction standards. This report is true to the best of my knowledge and benefit. WWC Number //654
Depth of strata:	$A = (M - \alpha Z) = \alpha Z + M - \alpha Z$
	Signed Date 4-17-01