SEP 2 1 1999

STATE OF OREGON WATER SUPPLY WELL REPORTATER RESUMICES UEFT.
(as required by ORS 537.765)

Instructions for completing this report are on the last page of this form.

WELL I.D. # L. START CARD#_

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 City of Keizer	County Maritude Longitude
Address P.O. Box 21000	Township 65 N or S Range 3 W E or W. WM.
City Keizer, State OR, Zip 9 7307	Section 36 SE 1/4 SW 1/4
(2) TYPE OF WORK	Tax Lot 9245 2Lot 2222 Block Subdivision
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or nearest address) 5175 Ridge
	Dr. NE Keizer Die
(3) DRILL METHOD:	
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER LEVEL:
Other	_35_ ft. below land surface. Date
(4) PROPOSED USE:	Artesian pressure lb. per square inch. Date
Domestic Community Industrial Irrigation	(11) WATER BEARING ZONES:
Thermal Injection Livestock other MUNICIPAL	
(5) BORE HOLE CONSTRUCTION.	Depth at which water was first found
Special Construction approval Yes No Depth of Completed Well ft.	[
Explosives used Yes No Type Amount	From To Estimated Flow Rate SWL
HOLE SEAL	144' 250' 800+ 35
Diameter From To Material From To Sacks or pounds	
16" 0'127 Cament 0 129 62	
12" (21 260	
	(12) WELL LOG:
How was seal placed: Method A B D D E	Ground Elevation
Other	Ground 210 miles
Backfill placed from ft. to ft. Material	Material From To SWL
Gravel placed from ft. to ft. Size of gravel	Brown 3) tu Claus 0' 32'
(6) CASING/LINER:	Brown Clay wildy 137' 34'
	SMOIL- MEDIUM PREMIE
12 1/00 1/20 300 0	1 3 1 3 2 1
Casing: 12 104 124 135	W System Sand UN
12" 129 44 260	True Tame D
	- Rive Gray Class 107' 109
10" 184-5 183-to 200 0 0 0	
Liner: 10° 260 250 .260 [] [] []	Gray Clay-dense 109 117
	+ Gray clay w/ some
Final location of shoe(s)	grave 117 130
(7) PERFORATIONS/SCREENS:	- Small - med, grav., black
Perforations Method Mill 5 Kwife	sand w gray clay 130' 164'
Screens Type V-Sb Material 304 55	Small- Wearun growel-
Slot Tele/pipe From To Z. size Number Diameter size Casing Liner	gray + brown , 164 177 35
From To 3 size Number Diameter size Casing Liner	+ Varavelism- wed w sound thy 179' 180' 35'
189-5 250 126 10" PS 🗆	-Brown SmMed artive 180 207'
	-arase w some clay 207 216
	+ Grave Lsm-Med ! 216 252 35'
	Muddy sand grave 252 260
(8) WELL TESTS: Minimum testing time is 1 hour	Date started March 0, 49 Completed Lune 28, 1999
	(unbonded) Water Well Constructor Certification:
Flowing Pump □ Bailer □ Air □ Artesian	I certify that the work I performed on the construction, alteration, or abandonment
Yield gal/min Drawdown Drill stem at Time	of this well is in compliance with Oregon water supply well construction standards.
830 108 6hr.>,	Materials used and information reported above are true to the best of my knowledge and belief.
60 88,5	WWC Number
60 0013	
T	Signed Date
Temperature of water 56° Depth Artesian Flow Found	(bonded) Water Well Constructor Certification:
Was a water analysis done? Yes By whom Water 65	I 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?	performed during this time is in compliance with Oregon water supply well
Salty Muddy Odor Colored Other	construction standards. This report is true to the best of my knowledge and belief.
Depth of strata:	WWC Number 653
	Signed Much Will Date Sept. 8. 9