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well	A

STATE OF OREGON	E-1180
WATER SUPPLY WELL REPOWATER RESOURCES DEPT.	WELL I.D. # L. 50/07
(as required by ORS 537.765) SALEM, OREGON Instructions for completing this report are on the last page of this form.	START CARD #
	OF WELL by legal description:
no MAT MAS Edgiano M. M. Collen. County Can	Latitude Longitude
ross 4840 Hury 47 Township 4	N or S Range 46 E or W. WM.
State Con Zig 1/28 Section 03	SW 1/4 NE 1/4
1777	3 to 01 (10) Block Subdivision
New Well Deepening Alteration (repair/recondition) Abandonment Street Address of DRILL METHOD:	Well (or nearest address), 4840 How My
Rotary Air Rotary Mud Cable Auger (10) STAY WA	My Minvelle (TA 91128
	below land surface. Date 114/5
PROPOSED USE: Artesian pressure	tb. per square inch. Date
Domestic Community Industrial Trigation (11) WATER BE	ARING ZONES:
Thermal Injection Livestock Other	2//
BORE HOLE CONSTRUCTION: Depth at which water	r was first found
ocial Construction approval Yes No Depth of Completed Well 63 ft. Prom Pro	To Estimated Flow Rate SWI
HOLE SEAL	63 /25
	7.00
10 63 Berterio 0 123 38 Bacs	
(12) WELL LOG	
	round Elevation
	storial Prom To SWL
evel placed from 33 ft. to 63 ft. Size of gravel 16 Killing	Topsoil 0 4
CASING/LINER:	Not Walky clay 4 13
Diameter From To Gauge Steel Plantic Welded Threaded	13 41
ing: 7" 72 63 28 0 X X 0 Black	Stoll +
	Blu 5 11 23 8
	Grand States
- Nedu	un h/w 2000 53 63
	J. J
al location of shoe(s)	
PERFORATIONS/SCREENS // CA	Maut at 2 Bles place
Perforations Method SKIII STW	top PROTECTER PLA
Screens Type // / / Material	TO PROTOST PLAT ATEC
THE COME LINE TO THE COME LINE THE TABLE THE T	M I UTTANDATE - STAN KINGS.
3 63 814 827 5103 X X X X	
	A /// 2004 = 1 / 15 / 15
WELL TESTS: Minimum testing time is 1 hour Date started	0 14 200 Completed Arta 15 2-00
Plowing	Well Constructor Certification: work I performed on the construction, alteration, or abandonmer
Visit within December 1 Desir down at Time of this well is in com	pliance with Oregon water supply well construction standards.
125 6.3 3 hr. Materials used and in	aformation reported above are true to the best of my knowledge
	WWC Number
Signed	Date
	il Constructor Certification:
	allian famalia a a matematica ata matematica a di a
s a water analysis done? Yes By whom I accept responsib	nility for the construction, alteration, or abandonment work all during the construction dates reported above. All work
s a water analysis done? Yes By whom I accept responsible performed coyflis we performed coyflis we	all during the construction dates reported above. All work is time is in compliance with Oregon water supply well
s a water analysis done? Yes By whom I accept responsible performed coyfligs we performed coyfligs we	saley for the construction, alteration, or abandonment work all during the construction dates reported above. All work is time is in compliance with Oregon water supply well ds. This report is true to the best of my knowledge and baffer. WWC Number

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Well B

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STATE OF OREGON WATER SUPPLY WELL REPORT SALEM, OREGON (as required by ORS 537.765)	WELL I.D. # L. 50/9/
(an required by ORS 537.765) SALEM, OREGON	START CARD #
Instructions for completing this report are on the last page of this form,	START CARDY
(1) OWNER: 44 Of AWell Namber //	(9) LOCATION OF WHILL by legal description:
Name ///H/NAS COUNTRY III. III Callen,	County Latitude Longitude
Address 4840 Havy 47	Township N or S Range 40 E or W. WM.
City My Marke To State Up Zip 97/28	Section 03 NW 1/4 JE 1/4
(2) TYPE OF WORK	Tax Lot 4463 tot 01400 Block Subdivision Street Address of Well (or negret address)
New Well Deepening Alteration (repair/recondition) Abandonment (3) DRILLMETHOD:	Street Address of Well (or noticest address) 477 7009 47
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER LEVEL:
Other	ft. below land surface. Date/106/12-00/
(4) PROPOSED USE:	Artesian pressure lb. per square inch. Date
Domestic Community Industrial Irrigation	(11) WATER BEARING ZONES:
Thermal Injection Livestock Other	Depth at which water was first found 40 Ar
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found
Special Construction approval Yes No Depth of Completed Well 55 ft. Explosives used Yes Amount	From To Estimated Flow Rate SWL
HOLE SEAL	Prom. To Estimated Flow Rate SWL
14" 0 65 Beart 0 123 49 Sacks	
	(12) WELL LOG:
How was seel played: Method, DA B C, DD B	Ground Elevation
Backfill placed from ft. to ft. Material 2/1/4	Material From To SWL
Gravel placed from 33 ft. to 65 ft. Size of gravel A father	1005011 1 4
(6) CASING/LINER:	BROWN Class 4. 16
Pigangier From To Gange Steel Plantic Welded Threaded	13ku c/ma 16 40
Curing: 14 12 65 250 X	Medium Blue Stad
	+ 5MAII Blue gARAN 40 65 0
	Conset Chart at & Blas alkel
Liner:	Brand to contain mail
Final location of shoe(s)	Mund tel protest DIA Mich
(7) PERFORATIONS/SCREENS: //	-tam littely wealst kill Rhot
Perforations Method / Skill Clary	
Streens Type // X /2 Material Telephone	RECEIVED-
Prom. To she Number, Diameter // she Casing Liner	RECEIVED
45 65 76 WXO 665 7 0	SEP 2.9 2006
45 65 76 1770 6 TO S	SEP 2 9 2006
45 65 76 1776 665 X	WATER RESOURCES DEPT
45 65 76 1770 6 TO S	
45 65 76 17 10 665 X	WATER RESOURCES DEPT SALEM, OREGON
45 65 76 17 10 665 X	WATER RESOURCES DEPT SALEM, OREGON Date started
8) WELL TESTS: Minimum testing time is 1 hour	WATER RESOURCES DEPT SALEM, OREGON Date started
8) WELL TESTS: Minimum testing time is 1 hour	Deto started MILL A DOL Completed MILL 17 2-00 / (unbonded) Water Well Constructor Certification: 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.
(8) WELL TESTS: Minimum testing time is 1 hour Pump	Date started
8) WELL TESTS: Minimum testing time is 1 hour	Date started Date started
Sheet Number Telestyle Cooling Unor	Date started SALEM, OREGON
Shet Number Telefolipe Cooling Line	Date started
Shet Number Telefolipe Cooling Line	Date started
Shet Number Insurance Casing Line	Date started
Sale Number Insulate Cale C	Date started
Shet Number Insurance Cooling Line	Date started
Shet Number Insurance Colors	Date started TUL To JOU Completed TUL 17 JOU (unboaded) Water Well Constructor Certification: 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. Materials used and information reported above are true to the best of my knowledge and belief. WWC Number Signed Date [bended] Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work performed on his well during the construction dates reported above. All work 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 tellist. Signed WWC Number Signed WWC Number
Salty Mindsy Odor Colored Other Colored Co	Date started TUL To JOU Completed TUL 17 JOU (unboaded) Water Well Constructor Certification: 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. Materials used and information reported above are true to the best of my knowledge and belief. WWC Number Signed Date [bended] Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work performed on his well during the construction dates reported above. All work 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 tellist. Signed WWC Number Signed WWC Number
Sale Number Sale Colore Color	WATER RESOURCES DEPT SALEM, OREGON Date started (unbonded) Water Well Constructor Certification: 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. Materials used and information reported above are true to the best of my knowledge and belief. WWC Number Signed Date (bended) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work performed on his well during the construction dates reported above. All work performed dering this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and place. Signed WWC Number Signed WWC Number Signed SECOND COPY – CUSTOMER
Sale Number Sale Colore Color	WATER RESOURCES DEPT SALEM, OREGON Date started (unbonded) Water Well Constructor Certification: 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. Materials used and information reported above are true to the best of my knowledge and belief. WWC Number Signed Date (bended) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work performed on his well during the construction dates reported above. All work performed dering this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and place. Signed WWC Number Signed WWC Number Signed SECOND COPY – CUSTOMER
Shee Number Shee Cooke Chee Cooke Cooke	WATER RESOURCES DEPT SALEM, OREGON Date started
Shee Number Shee Cooke Chee Cooke Cooke	WATER RESOURCES DEPT SALEM, OREGON Date started
Shee Number Shee Cooke Chee Cooke Cooke	WATER RESOURCES DEPT SALEM, OREGON Date started
Sale Number Sale Colore Color	WATER RESOURCES DEPT SALEM, OREGON Date started

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well C

STATE OF OREGON WATER SUPPLY WELL REPURIER RESOURCES DEPT. (se required by ORS 337.765) Instructions for completing this report are on the last page of this form.	WELL I.D. # L. 50/88 START CARD #
Number N	(9) LOCATION OF WELL by legal description: County Latitude
Explosives used Yes No Type Amount HOLE SEAL Diameter From To Q Managini , From To Sychy or younds	From To Batimated Flow Rate SWL 43 67 856/M. 9
14" 0 67 Bentunte 0 21 44	
How was seal plaged: / Method A B C D B C D B C D B C D D	(12) WELL LOG: Ground Elevation
Backfill placed from 1. to 1. to 1. Size of grave (6) CASING/LINER:	Material Prom To SWL SOCIAL O 3 BROWN CIM 3 16
Casing A Casing Steel Plants Wolfed Threaded	Silve Clay 16 41 43 Miller Black of 18 41 43
	Coment Growt of
Pinal location of shor(s) 7) PERFORATIONS/SCREENS: Perforations Method Screens Type Material	Paste chen Pine Pland to
47 67 8 mm 36 75 1256 5	
8) WELL TESTS: Minimum testing time is 1 hour Flowing	Date started HUG 9 200/ Completed HuG 16 200/ (unbouched) Water Well Constructor Certification:
Pump Bailer Air Artosian Yield gal/min Drawdown Drill stem at Time 67 31 hr.	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. Materials used and information reported above are true to the best of my knowledge and belief.
Temperature of water 52 Depth Artesian Flow Found Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too little	Signed Date (bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge that belief-
Salty Muddy Odor Colored Other	construction standards. This report is true to the best of my knowledge that belief-

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