

AUG 2 3 1999

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

WATER RESOURCES DEPT. SALEM, OREGON

WELL I.D. # L	L34050	
GM4 DM G 4 DD "	100010	

THIRD COPY-CUSTOMER

(B) WELL Dy legal description: County Hood River Succession County Succession County Succession County County	Instructions for completing this report are on the last page of this form.		START CARD#	<u> 10694</u>	9	
Name		(9) LOCATION OF V	VELL by legal descri	rintion:		
Address 3-9 / 0 Self Y Dr. D	Name Trenton D Weseman	County Hood	R Latence	i i puou. Ta	naitude	
Section 24 SE M SE M Section Machine Section Section Section Machine Section S		Township 1N				V WM
Case		·				v. vv 1v1.
Speed Address of Well (or nearest address) Abandomeneed	• • • • • • • • • • • • • • • • • • • •					
Retary Mrt Rotary Mrd Cable Auger Other	New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well	(or nearest address)		_	
Other Community Industrial Inrigation Date Companie Community Industrial Date Companie Community Date Companie Community Companie Community Companie Community Companie Community Companie Community Companie Community Companie Companie Companie Community Companie Compa	* * * - * - * - * - * - * - * - * - * -			r		
Composition Community Industrial Irrigation Thermal Injection Livertock Other		(10) STATIC WATER	LEVEL:			
Source Construction Industrial Irrigation Date			w land surface.	1	Date	
Thermal Injection Liverstock Other	<u> </u>			e inch.	Date	Aug
Special Construction approved Yes Sim		(11) WATER BEARIN	G ZONES:			
Special Construction approval Yes No Depth of Completed Well 4.7 ft Replositives used Yes No Type		Death and the				
Report To Sector possed		Depui at which water was i	irst found 39			
HOLE Search Sear		Brown To The Control of the Control				
Diameter Prous To Material Prous To Section or promote 12 0 18 Cempent 10 18 6					How Rate	
September Sept	Diameter From To Material From To Sacks or pounds		4/	100		 8
How was seal placed: Method A B C D B Ground Elevation 1300					-	$\dashv \dashv$
How was seal placed: Method A B C D B Ground Elevation 1300	Bentonite0 10 8					$\dashv \dashv$
Comparison Com	8 18 47				****	
Casing:		(12) WELL LOG:				
Racdfill placed from		Ground I	Elevation 180	00		
Casing: Prom To Gange Steel Plansite Welded Threaded				<u> </u>		
(6) CASING/LINER: Diameter From To Gange Steel Plantic Welded Threaded				From	То	SWL
Diameter Prom To Cases Steel Plastic Welded Threeded				 0	10	
Casing: 8 + 1 38 2 5 0	• •	Sand & gra	EST EB	10	47	-8
DEC 2 9 1999	8 1 1 1 2 0 DE A 1	HECEIT	<u> </u>	+		
Liner:					-	
Completed Comp		DEC 2 9 19	999 -			
Completed Comp						
Saleman Sale		WATER RESOURCE	ES DEPT.			
Perforations Method Screens Type Material Tele/pipe Size Number Diameter size Casing Liner		SALEM, ORE	BON			
Perforations Method		More co	m the le		" lule	u-
Screens Type		Casury .	When a	lid you	vact 1	that
Slot Size Number Diameter Size Casing Liner		idea!		/		
Second State Number Diameter State Casing Liner	Slot Tele/pine			_		
(8) WELL TESTS: Minimum testing time is 1 hour Pump	From To size Number Diameter size Casing Liner					
(8) WELL TESTS: Minimum testing time is 1 hour Pump			— · · · · · · · · · · · · · · · · · · ·	+		
(8) WELL TESTS: Minimum testing time is 1 hour Pump						
(8) WELL TESTS: Minimum testing time is 1 hour Pump				 		
Pump						
Pump			· · · · · · · · · · · · · · · · · · ·			
Pump	(8) WELL TESTS: Minimum testing time is 1 hour	Date started 19 Allo	Comple		Δ11~ (
Pump	Flowing	(unbonded) Water Well Co	nstructor Certificatio	n:		
Temperature of water 56 Depth Artesian Flow Found (bonded) Water Well Constructor Certification: Was a water analysis done? Yes By whom I 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 and belief. WWC Number 606 Signed Date WWC Number I accept responsibility for 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 belief. WWC Number 606		I certify that the work I p	erformed on the constr	uction, altera	tion, or aban	donment
Temperature of water 56 Depth Artesian Flow Found (bonded) Water Well Constructor Certification: Was a water analysis done? Yes By whom I 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 and belief. WWC Number 606 Signed Date WWC Number I accept responsibility for 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 belief. WWC Number 606	Yield gal/min Drawdown Drill stem at Time	Materials used and informati	with Oregon water sur on reported above are	pply well con- true to the be	struction star st of my kno	ndards.
Signed Date	100 100% 140 1hr.	and belief.	•		-v vi miy milo	w.iougo
Temperature of water 56 Depth Artesian Flow Found (bonded) Water Well Constructor Certification: Was a water analysis done? Yes By whom 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 and belief. WWC Number 606 Signed Constructor Certification: I accept responsibility for the construction, alteration, or abandonment 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 belief. WWC Number 606		N: 4				
Was a water analysis done?				D	ate	
Did any strata contain water not suitable for intended use? Too little Salty Muddy Odor Colored Other Depth of strata: Salty Muddy Odor Colored Other Signed Construction standards. This report is true to the best of my knowledge and belief. Signed Construction standards Signed C						
Salty Muddy Odor Colored Other construction standards. This report is true to the best of my knowledge and belief. WWC Number 606 Signed Colored Other Signed National Standards Signed National Stand	Did any strata contain water not suitable for intended use? Too little	periormed on this well durin	g the construction data	s reported ab	~~~ A 11 ~~~~	rk *k
Depth of strata: WWC Number 606		DELIGHTED GUITING INICITINE H	i iii commitence with O	PARIOR III A .		
Signed Rehard Munson Date 21 Aug 9	Depth of strata:	A TOTAL MOREOUS DISEASED IN THE PROPERTY OF TH	refort is ride to me pe			
ODICINAL A FUNCE CONVINCENT PROCESS		Signed Signed	mura			
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