(WELL I.D.)# L_

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

(as required by ORS 537.765) Instructions for completing this report are on the last page of this form.	(START CARD) # <u>157905</u>			
(1) OWNER: Well Number	(9) LOCATION OF WELL by legal description:			
Name Walling Sand & Gravel	1	Latitude 44 57.	•	3 02 50 <i>4</i> W
Address 1518 McGilchrist South	Township 7	S Range		WM.
City Salem State OR Zip 97302	Section 15	1/4		W 101.
(2) TYPE OF WORK			Subdivision	
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (c			
(3) DRILL METHOD:	Salem, OR 97304	· -		
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER I	ÆVEL:	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Other	21 ft. below	land surface.	Date 9/24	/03
(4) PROPOSED USE:	Artesian pressure	lb. per squ	are inch. Date	
Domestic Community Industrial Irrigation	(11) WATER BEARING	G ZONES:		
Thermal Injection Livestock Other				
(5) BORE HOLE CONSTRUCTION:	Depth at which water was fir	rst found 21		
Special Construction approval Yes No Depth of Completed Well ft. Explosives used Yes No Type Amount	F	T		T aver
HOLE SEAL	From	То	Estimated Flow Ra	te SWI
Diameter From To Material From To Sacks or pounds				
10 0 35 Cement 0 35 35-94lb			 	
	(12) WELL LOG:			
How was seal placed: Method ☐A ☑B ☐C ☐D ☐E	, ,	evation		
Other				
Backfill placed from ft. to ft. Material	Material		From To	SWL
Gravel placed from ft. to ft. Size of gravel	Cleaned Out Well From		28 35	21
(6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded	Cut 10" Casing Off Appr			-
Liner:				
Final location of shoe(s)				
(7) PERFORATIONS/SCREENS:				
Perforations Method Air				
Screens Type Holte Material Slot Tele/pipe			:	
From To size Number Diameter size Casing Liner				<u> </u>
2 30 1/2 x 1320 1-1/4	RECEIV	ED		
	OCT 16			
		วกกว		
		2003		T
	WATER RESOURCE	JES Den.		
	WATER MESOURIC SALEM, ORE	JES Den.		
(8) WELL TESTS: Minimum testing time is 1 hour	WATER MESOURIC SALEM, ORE	JES DEPT GON	aleted 9/24/03	
	WATER RESOURC SALEM, ORE Date started 9/24/03	JES DEP1 GON	oleted 9/24/03	
(8) WELL TESTS: Minimum testing time is 1 hour Flowing Artesian	WATER FILSOURC SALEM, ORE Date started 9/24/03 (unbonded) Water Well Con	JES DEP1 GON Compostructor Certifica	tion:	pandonment
Flowing	Date started 9/24/03 (unbonded) Water Well Con I certify that the work I pe of this well is in compliance	GON Compostructor Certificate of the conswith Oregon water serious conswitch Oregon water serious	tion: struction, alteration, or al supply well construction	standards.
Pump Bailer Air Artesian	WATER RESOURC SALEM, ORE Date started 9/24/03 (unbonded) Water Well Con I certify that the work I pe	GON Compostructor Certificate of the conswith Oregon water serious conswitch Oregon water serious	tion: struction, alteration, or al supply well construction	standards.
Flowing Pump Bailer Air Artesian Vield gal/min Drawdown Drill stem at Time	Date started 9/24/03 (unbonded) Water Well Confirmed I certify that the work I per of this well is in compliance Materials used and informatic	GON Compostructor Certificate of the conswith Oregon water serious conswitch Oregon water serious	tion: struction, alteration, or al supply well construction re true to the best of my l WWC Number 1725	standards. knowledge
Pump Bailer Air Artesian Vield gal/min Drawdown Drill stem at Time 1 hr.	Date started 9/24/03 (unbonded) Water Well Con I certify that the work I pe of this well is in compliance of Materials used and informatic and belief.	Compostructor Certifical reformed on the conswith Oregon water son reported above as	tion: struction, alteration, or al supply well construction re true to the best of my l WWC Number 1728 Date 10/	standards. knowledge
Pump Bailer Air Artesian Vield gal/min Drawdown Drill stem at Time 1 hr. Temperature of water Depth Artesian Flow Found	Date started 9/24/03 (unbonded) Water Well Confermed I certify that the work I peof this well is in compliance. Materials used and informatic and belief. Signed (bonded) Wat Well Const.	Compostructor Certification of the conswith Oregon water son reported above as a constructor Certification of the conswitch o	tion: struction, alteration, or all supply well construction re true to the best of my l WWC Number 1728 Date 10/1	standards. knowledge 5 6/03
Pump Bailer Air Atresian Vield gal/min Drawdown Drill stem at Time 1 hr. Temperature of water Depth Artesian Flow Found Was a water analysis done? Yes By whom	Date started 9/24/03 (unbonded) Water Well Confidence of this well is in compliance of Materials used and informatic and belief. Signed (bonded) Water Well Const. I accept responsibility for	Compositructor Certification reported above as ructor Certification the construction, alt	tion: struction, alteration, or al supply well construction re true to the best of my l WWC Number 1725 Date 10/1 n: teration, or abandonment	standards. knowledge 5 6/03 work
Pump Bailer Air Artesian Vield gal/min Drawdown Drill stem at Time 1 hr. Temperature of water Depth Artesian Flow Found Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too little	Date started 9/24/03 (unbonded) Water Well Con I certify that the work I pe of this well is in compliance of Materials used and informatic and belief. Signed (bonded) Water Well Const. I accept responsibility for performed on this well during performed during this time is	Compostructor Certification of Contractor Certification reported above as a construction, alto gethe construction day in compliance with construction day in compliance with construction day in compliance with construction.	struction: struction, alteration, or alteration, alteration, or alteration with the best of my leading to the best of the best	standards. cnowledge 5 6/03 work work
Pump Bailer Air Artesian Vield gal/min Drawdown Drill stem at Time 1 hr. Temperature of water Depth Artesian Flow Found Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too little Salty Muddy Odor Colored Other	Date started 9/24/03 (unbonded) Water Well Confunction I certify that the work I peof this well is in compliance of Materials used and informational belief. Signed (bonded) Water Well Constitution I accept responsibility for performed on this well during	Compostructor Certification of Contractor Certification reported above as a construction, alto gethe construction day in compliance with construction day in compliance with construction day in compliance with construction.	tion: struction, alteration, or alsupply well construction retrue to the best of my law WWC Number 1725 Date 10/2 n: teration, or abandonment attes reported above. All oregon water supply we best of my knowledge and supply well as the structure of the supply well as the supply	standards. knowledge 5 6/03 work work bill id belief.
Pump Bailer Air Air Artesian Vield gal/min Drawdown Drill stem at Time 1 hr. Temperature of water Depth Artesian Flow Found Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too little	Date started 9/24/03 (unbonded) Water Well Con I certify that the work I pe of this well is in compliance of Materials used and informatic and belief. Signed (bonded) Water Well Const. I accept responsibility for performed on this well during performed during this time is	Compostructor Certification of Contractor Certification reported above as a construction, alto gethe construction day in compliance with construction day in compliance with construction day in compliance with construction.	struction: struction, alteration, or alteration, alteration, or alteration with the best of my leading to the best of the best	standards. knowledge 5 6/03 work work ill d belief.