WATE	ATE O	PPLY	WELL REP	ORT		Ame	ended		(WELL I.I).)# L 108	5167			
(as required by ORS 537.765) Instructions for completing this report are on the last page of this form.						(START CARD) # 208895								
		COM	nering this repor	I are of	the last	page of th	is form.	<u> </u>	(, " _				
(1) OW					Well Nun	nber 3		(9) LOCATION (F WELL by le	gal descr	iption:			
Name Ro					_			County Marion				ongitude		
Address 4		ens St						Township 7 S	S	Range 2		W	WM.	_
City Sale				ate OR		Zip	97301	Section 29	sw	1/4	sw	1/4		
(2) TYP								Tax Lot 900	Lot	Block		Subdivision		
			ing Alteration	(repair	/reconditi	on) 🔲 Ab	andonment	Street Address of	Well (or nearest a	ddress) Sa	ame	_		_
(3) DRII														
	Air	Rot	ary Mud 🔲 Ca	ble	Auge	er		(10) STATIC WAT	ER LEVEL:					=
Other								18' ft. below land surface. Date 10/22/2012				/2012		
(4) PRO			•				-	Artesian pressure lb. per square inch. Date					_	
Domes			,	lustrial		rrigation		(11) WATER BEA						
Therma		Inje		estock		Other								
			INSTRUCTIO					Depth at which water	was first found 3	10'				
Special Co	onstructi	on app	roval 🗌 Yes 🗹 N	lo Dep	th of Con	npleted We	11 121 ft.		_					
Explosive	s used	Yes	No Type		Ar	nount		From	7	ò	Estima	ted Flow Rate	sw	7.
	IOLE			SEAL				30'	44'	1	0 GPM		18'	_
	From	To	Material	From	To	Sacks or	pounds						_	7
12-1/4"	0	19'	Bentonite	0	19'	17 Bags		55'	109'	6	0 GPM		18'	
														7
8"	19'	121'		T				109'	121'	2	00 GPM		18'	7
								(12) WELL LOG:						=
How was s	seal plac	ed:	Method	A [В]C 🖂	D DE	(,	und Elevation					
Othe	Fille	d and i	Hydrated to the	top w	ith Dry E	Bentonite		G/O	and Elevation					_
			ft. to		Materia			Mat	erial		From	To	SWL	٦.
Gravel pla	ced from	n	ftto	ft.	Size of	gravel		Soil Brown Clay			0	9,	5	
(6) CAS								Blue Clay			9,	22'		L
	ismeter	Fro		Steel	Plastic	Welded	Threaded	Gravels Small with	Brown Sand		22'	29'		202
Casing 8"		+1	120.7 250			Z		Gravels Small to M		wn Sand		44'	18'	1.
Casing		<u> </u>						Gravels Small with			44'	55'		-K
		1		15				Gravels Medium w			55'	109'		
		1		H				Cemented Gravels			109'	114'		
Liner:		+-	+ +-	H	님			Gravels Medium to			114'	121'		
Lillei.		+		11				Gravers Medidin to	Large Sand B	OWN	114	127		-
		1	124'				ш							-
Final locati														

Screens Type Material

Slot Tele/pipe size Casing Liner

Number Diameter Size Casing Liner

(8) WELL TESTS: Minimum testing time is 1 hour

Method

Perforations

Bailer	⊘ Air	Flowing Artesian						
Drawdown	Drill stem at	Time						
	118'	1 hr.						
38'	107'	1 Hr Pump Test						
Temperature of water 56* 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								
	Drawdown 38' ater 56* sis done? Y tain water not suitab	Drawdown Drill stem at 118' 38' 107' ater 56* Depth Artesian Flow For sis done? Yes By whom tain water not suitable for intended use?						

Date started 10/15/2012

Completed 10/22/2012

(unbonded) Water Well Constructor Certification:

RON RUBINSON

-0 R

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 Nu	mber	
		Date	
fication:			_

WATER RESOURCES DEPT

SALEM, CREGON

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 # 1585
Date 12/17/2012

Signed