STATE OF OREGON WATER SUPPLY WELL REPORT (as required by OPS 537.765 & OAR 690-205-0210)

MARI 64903

WELL I.D. LABEL# L 110990

START CARD # 1020989

(as required by ORS 537.765 & OAR 690-205-0210)	9/22/2013	ORIGINAL LOG#		
(1) LAND OWNER Owner Well I.D.				
First Name Last Name		OCATION OF WELL (legal of	description)	
Company CHAPIN DEHYDRATING LLC	l l	MARION Twp 6.00 S N		
Address 9965 WHEATLAND ROAD N City SALEM State OR Zip 97303		1/4 of the		
	Tax Ma	ap Number	Lot	
(2) TYPE OF WORK New Well Deepening Converge Alteration (complete 2a & 10) Abandonment(control of the control o	ersion Lat _	°' or 45.0738611	1 DMS or DD	
(2a) PRE-ALTERATION	Long _	ap Number	DMS or DD	
Dia + From To Gauge Stl Plstc Wld Thrd		Street address of well Ne	earest address	
Casing:	2181 V	WACONDA ROAD N.E. GERVAIS, C	REGON 97026	
Material From To Amt sacks/lbs Seal:				
(3) DRILL METHOD	$$ $ _{(10)}$ s	STATIC WATER LEVEL		
X Rotary Air Rotary Mud Cable Auger Cable Mud		Date	e SWL(psi) + SWL(ft)	
Reverse Rotary Other		kisting Well / Pre-Alteration		
	[ompleted Well 9/14/2013 Flowing Artesian?	Dry Hole?	
(4) PROPOSED USE Domestic Irrigation Community		- Ш		
Industrial/ Commercial Livestock Dewatering			vater was first found 37.00	
ThermalInjectionOther		L Date From To Es	st Flow SWL(psi) + SWL(ft)	
(5) BORE HOLE CONSTRUCTION Special Standard (A	ttach copy) 9/14	1/2013 37 119.5	400 21	
Depth of Completed Well 119.50 ft.				
BORE HOLE SEAL Dia From To Material From To A	sacks/			
	mt lbs 25 S			
10 26 119.5				
	(11) W	VELLIOC		
		(11) WELL LOG Ground Elevation		
	_E	Material	From To	
Other	Top so	oil i silty clay	0 6 6 17	
Backfill placed from ft. to ft. Material Size	Dagron	sandy silt semi-tight	17 28	
Filter pack from ft. toft. Material Size	I	gravel tight	28 37	
Explosives used: Yes Type Amount		ray sand w/wood	37 46	
(5a) ABANDONMENT USING UNHYDRATED BENTONIT		with clay	46 53	
Proposed Amount Actual Amount		black sand and gravel w/ash m brown sand and gravel w/tan clay	53 73 73 92	
(6) CASING/LINER	Fine or	ray sand w/some gravel	92 101	
Casing Liner Dia + From To Gauge Stl Plstc V	Vid Inrd Dark of	gray sand and gravel w/fine sand	101 117	
<u> </u>	× Soft sa	andy blue and gray clay	117 119.5	
	\dashv \dashv \Vdash			
	\dashv \dashv \Vdash			
	$\neg \sqcap \Vdash \neg$			
Shoe X Inside Outside Other Location of shoe(s) 119	0.5			
Temp casing X Yes Dia 14 From 0 To 26				
7) PERFORATIONS/SCREENS	——			
Perforations Method Holte				
Screens Type Material	Date S	Started <u>9/6/2013</u> Com	plete <u>9/14/2013</u>	
Perf/ Casing/ Screen Scrn/slot Slot # of Screen Liner Dia From To width length slots	Tele/	nded) Water Well Constructor Certif		
Screen Liner Dia From To width length slots Perf Casing 10 107 117 .2 1 700	pipe size	fy that the work I performed on the c		
1011 0403115 10 107 117 12 1 700		onment of this well is in compliance		
		uction standards. Materials used and in	aformation reported above are true to	
	 	st of my knowledge and belief.		
	Licens	se Number 1629	Date 9/20/2013	
8) WELL TESTS: Minimum testing time is 1 hour	Signed	d JAMES GUNN (E-filed)		
Pump Bailer • Air Flowing Ar	tesian	JAMES GOINN (E-Ined)		
400 118 12 I wo		(bonded) Water Well Constructor Certification		
		I accept responsibility for the construction, deepening, alteration, or abandonmer		
		performed on this well during the constr med during this time is in complian		
To the production of the produ	constru	action standards. This report is true to t	he best of my knowledge and belief.	
Temperature 53 °F Lab analysis Yes By Water quality concerns? Yes (describe below) TDS amount			Pate 9/22/2013	
Water quality concerns? Yes (describe below) TDS amount From To Description Amount	Units	12/3	9/22/2013	
	Signed	FLOYD G SIPPEL (E-filed)		
	Contac	et Info (optional)		