WATER SUPPLY WELL REPORT	CROO 54053	WELL I.D. LABEL# I START CARD #	103125 1019853	Page 1 of 2	
(as required by ORS 537.765 & OAR 690-205-0210)	5/23/2013	ORIGINAL LOG#	скоок 2277		
(1) LAND OWNER First Name MARTIN Company Owner Well I.D. Last Name HOWARD		ION OF WELL (legal d	•	. E/W WM	
Address 4139 SE PAULINA HWY City PRINEVILLE State OR Zip 97754	County CROOK Sec 11 S Tax Map Numbe	W 1/4 of the SW	/S Range 16.00 E 1/4 Tax Lot 204 Lot		
(2) TYPE OF WORK New Well Deepening Convert Alteration (complete 2a & 10) Abandonment(com	sion Lat °	'" or	Lot	DMS or DD	

City _	PRĪNEVILLE	S	state OR	Zip	97754		_		ec <u>11 S</u>						
	PE OF WOR		Jew Well	X De <u>epe</u> nir	ng 🔲	Conversi	on	Ta	ax Map Numbe at°	er	"		Lot		DMS or DE
		Alteration (co				ent(comp			at		Or			- '	
(2a) P	RE-ALTERA?			Cal Dia	XX/1.1 (T	1 1			ong°_	ant addrace o	or or of well	Nagract a	ddraec	_ '	DMS or DD
Cas	sing: Dia +	From To	o Gauge	Stl Plsto	Wid I	hrd		$I_{I_{\overline{A}}}$	139 SE PAUL	cet address o	i well	inearest a	uuress		
	Material	From	To	Amt sacks	l ∟⊥ ∟ s/lbs				13) SETAUL	IIVA IIVV I					
	Seal:	110111		Time suck	3/103			屵						_	
$(3) \overline{D} \overline{I}$	RILL METHO	D						(1	(0) STATIC	C WATER					
	K Rotary Air	Rotary Mud	Cable	Auger	Cable I	Mud			E : .: 337	11 / D A 1/		Date SV	WL(psi) +		SWL(ft)
	Reverse Rotary	Other _				_			Completed V		ration 5/17/20 5/17/20		닏	⊬	250
(4) D D	ROPOSED USI	E Y Do	mastic	Irrigation	Comm	unity			completed		ng Artesian?		ry Hole?	_	250
(4) PR	Industrial/ Comm					iuiiity		,,,	ATED DE ADD		_		· Ш	250	.00
				_					ATER BEARI		_		as first found _		
<u>_</u>	Thermal Inje								SWL Date	From	То	Est Flow	SWL(psi)	+	SWL(ft)
` '	ORE HOLE CO			Special	Standard	(Atta	ch copy)	5/17/2013	250	540	100			250
D	epth of Complete		.00 ft.												
	BORE HOL			SEA			sacks/								
	Dia From		Material	From	1 To	o Amt	lbs	1							
	6 0	540						╢						\sqcup	
								1							
									1) WELL I	.OG	Ground Elev	ation			
He	w was seal placed:	: Method	lA	В	C []	D 🔲 E	Ε	<u> </u> _		Material			From		То
	Other								pen Hole				0	\perp	460
	ackfill placed from							11-	lean Out	. 1.			460	+	500
Fil	Iter pack from	ft. to	ft. M	Iaterial		Size		1 50	oft Red Frac. B	asalt			500	+	540
Ex	plosives used:	Yes Type		_ Amount				╟						+	
$(5a) \overline{A}$	BANDONME	NT USING	UNHYD	RATED	BENT	ONITE								\top	
	roposed Amount			Actual Amou											
$(6) \overline{C}$	SING/LINER	•						1						丄	
(0) Cr	Casing Liner	Dia +	From T	Γo Gauge	e Stl I	Plstc Wlo	l Thrd	-						+	
			-						+						
								╟						+	
									+						
	Q Q L				J Q_	$Q \sqcup$	Ш								
						\square									
	Shoe Inside				`	· · · — — —		1						\perp	
	Femp casing Y	es Dia_	Fro	om	To			1						+	
(7) PE	RFORATION	S/SCREEN	VS					\parallel						+	
	Perfora	tions Method						╚							
ъ		Type		Mater		и с	TD 1 /	D	ate Started 5	/17/2013	C	omplete	5/17/2013		
	erf/ Casing/Scree ereen Liner Dia		To	Scrn/slot width 1	Slot		Tele/ pe size	(ı	ınbonded) Wa	ater Well Co	onstructor Ce	rtification		_	
	Teen Emer Dia	110111		widii	ength	31013 01	pc size	`	certify that the					ng,	alteration, o
								al	bandonment o	f this well	is in compli	ance with	ı Oregon wa	ıter	supply we
									onstruction sta			d informat	ion reported	abov	ve are true t
			\longmapsto						ne best of my k	•	id belief.				
<u>_</u>			<u> </u>						icense Number	r		Date _			
$(8) \overline{W}$	ELL TESTS: N	Ainimum tes	ting time i	is 1 hour			_	S	igned						
	Pump (Bailer	Air	.r (O Flow	ing Artes	ian	_						_	
	Yield gal/min	Drawdown	Drill stem	n/Pump dept	h Durat	tion (hr)	_	(b	onded) Water	Well Cons	tructor Certif	ication			
	100			540		1	_		accept respons	•			-		
			-				\dashv		ork performed		-				

ORIGINAL - WATER RESOURCES DEPARTMENT

°F Lab analysis Yes By_

Yes (describe below) TDS amount
Description Amount

Temperature 80 Water quality concerns?

License Number 1583

Signed DAVID A SCHLICHTING (E-filed) Contact Info (optional) 541-447-5247

construction standards. This report is true to the best of my knowledge and belief.

Date 5/23/2013

CROO 54053

WELL I.D. LABEL# L 103125

WATER SUPPLY WELL REPORT -	CROC) 54055		START CARD #		1010053			
continuation page	5/2°	3/2013							
	5/2.	5/2015		ORIGINAL LO	G# CR	OOK 2	2277		
(2a) PRE-ALTERATION		Water Qu	ality Conc	erns					
Dia + From To Gauge Stl Plstc Wld Thrd		From	To	Description	on	Amo	ount	Units	
Material From To Amt sacks/lbs						\longrightarrow			
						-+			
(5) BORE HOLE CONSTRUCTION		(10) STA7	TIC WAT	ER LEVEL					
		SWL Date	From	To	Est Flow	SWL(psi) +	SWL(ft)	
BORE HOLE SEAL Dia From To Material From To	sacks/								
Material From 10	Amt lbs						╛┝		
							$\dashv \vdash$		
						+	$\dashv \vdash$		
						1	┪┝		
							╛╚		
							╛┝		
							$\dashv \vdash$		
FILTED DACK								l	
FILTER PACK From To Material Size		(11) WEL	L LOG						
			Materi	al		From		To	
(C) CACING IL INED	_								
(6) CASING/LINER									
Casing Liner Dia + From To Gauge Stl Plstc	Wld Thrd								
	\vdash								
	HH					+	— 		
	H					+			
							-		
(7) PERFORATIONS/SCREENS									
2	of Tele/ lots pipe size					_			
Serecti Einer Bit 140m 10 width length 3h	lots pipe size								
									
							-		
						\pm			
		Commen	ts/Remarl	ks					
				lean out and deepe	n				
(8) WELL TESTS: Minimum testing time is 1 hour									
Yield gal/min Drawdown Drill stem/Pump depth Durati	tion (hr)								