STATE OF OREGON	UMAT 57157525	WELL I.D. LABEL# L	Page 1 of 1
WATER SUPPLY WELL REPORT	UMAI 5/125	START CARD #	1018727
(as required by ORS 537.765 & OAR 690-205-0210)	1/22/2013	ORIGINAL LOG #	
(1) LAND OWNER Owner Well I.D. First Name RON Last Name PELLETIER	(9) LOCA	TION OF WELL (legal d	escription)
Company Address 328 W WALLS RD City_HERMISTONState_ORZip_978	0 21	THLA Twp_5.00NN/ N/N/ NE1/4 of theNW NW N/N/	
(2) TYPE OF WORK New Well Deepening Alteration (complete 2a & 10) Abando	Conversion	mber ' or'	Lot DMS or DD DMS or DD
(2a) PRE-ALTERATION Dia + From To Gauge Sti Plste WI Casing: 8 3 55 .250 • • X Material From To Amt sacks/lbs Seal: Bentonite Chips 0 22 0 Sacks	d Thrd (• 328 W WAL	Street address of well (Nea	rest address
(3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Ca Reverse Rotary Other Other Ca	ble Mud	TIC WATER LEVEL Date Well / Pre-Alteration 1/15/2013 ed Well	SWL(psi) + SWL(ft) 21
(4) PROPOSED USE Domestic Irrigation Control Industrial/ Commercial Livestock Dewatering Thermal Injection Other		,	Dry Hole?
(5) BORE HOLE CONSTRUCTION Special Stand	dard (Attach copy)		
Depth of Completed Well ft. BORE HOLE SEAL Dia From To 8 0 60	sacks/		
	(11) WELI	Citound Execution	
How was seal placed: Method A B C Other BENTONITE POURED	D E Bentonite	Material	From To
Backfill placed from 0 ft. to 60 ft. Material BI		/	
Filter pack from ft. to ft. Material		Malled	
Explosives used: Yes Type Amount			ECEIVED BY OWRD
(5a) ABANDONMENT USING UNHYDRATED BEI		CasrAC	
Proposed Amount 90.00 Sacks Actual Amount 90	0.00 Sacks		MAR 1 8 2013
(6) CASING/LINER Casing Liner Dia + From To Gauge S	tl Plste Wld Thrd	[Elescopins	
		· · · ·	SALEM OR
	29 + 5CF	ens	SALEW, On
		and ned We	off
		ancenter we	
Shoe Inside Outside Other Location of s	hue(s)	nton. the ipa	uted
Temp casing Yes Dia From	То	· · · · · · · · · · · · · · · · · · ·	
(7) PERFORATIONS/SCREENS Perforations Method			
Screens Type Material	Date Starte	ed 1/15/2013 Comp	blete 1/15/2013
Perf/ Casing/Screen Scrn/slot Slot Screen Liner Dia From To width length	h slots pipe size (unbonded) I certify that abandonmen construction	t of this well is in compliance standards. Materials used and inf	cation nstruction, deepening, alteration, or : with Oregon water supply well formation reported above are true to
		ny knowledge and belief. Iber Da	te
(8) WELL TESTS: Minimum testing time is 1 hour		aber Da	
	Flowing Artesian		
Yield gal/min Drawdown Drill stem/Pump depth	I accept resp		on epening, alteration, or abandonmen ction dates reported above. All work
	performed d	uring this time is in compliance	e with Oregon water supply wel
Temperature°F Lab analysisYes By			e best of my knowledge and belief.
Water quality concerns? Yes (describe below) TDS amou From To Description	Amount Umts		te <u>1/22/2013</u>
		RANDON C BROWN (E-filed) (optional) brandon@waterwelldev	zeloping.com

ORIGINAL - WATER RESOURCES DEPARTMENT

THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version: