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

BAKE 52293

WELL I.D. LABEL# L 109107

START CARD # 1021425

ORIGINAL LOG # BAKER 52261

(as required by ORS 537.765 & OAR 690-205-0210)			11/4/201	3	ORIG	INAL LOC	# BAKE	BAKER 52261			
(1) LAND OWNER	Owner Well I.D.							,			
·	Last Name KERNS		_ ' (9)	LOCATI	ION OF W	ELL (leg	al descri	ption)			
Company	D.L.ANE		– Cou	inty BAKER	Twp _	8.00 S	N/S R	tange <u>39.00</u>	0 E	E/W WM	
Address 13974 LAUNCHPA City HAINS	State OR Zi	p 97833			SW 1/4						
2) TYPE OF WORK			= Tax	Map Numbe	er	" or		Lot		D140 DD	
× Alte	ration (complete 2a & 10)	Abandonment(compl				" or " or				DMS or DD	
2a) PRE-ALTERATIO	N		Lon	ng	eet address of		Nearest a	ddress	— '	DMS or DD	
Casing: Dia + Fro	om To Gauge Stl Pls		139		HPAD LANE) i veurest u				
Material	From To Amt sac	cs/lbs									
Seal:					C WATER	IEVEI					
3) DRILL METHOD Rotary Air Rotar	(10) SIAIIC	. WAIEN		Date SV	WL(psi)	+ §	SWL(ft)			
Reverse Rotary			ell / Pre-Alter		2013			125			
		<u></u>		Completed \		10/22/ g Artesian?		y Hole?	┽	125	
4) PROPOSED USE Industrial/ Commercial	****	TED DE ADE		-		_					
Thermal Injection		5		TER BEARII WL Date				s first foun		CNAL (C)	
5) BORE HOLE CONS		16. 1 1		WL Date	From	То	EST FIOM	SWL(psi)	, T	SWL(II)	
Depth of Completed W	*	Standard (Attac	ch copy)						$\dashv \models \downarrow$		
BORE HOLE	SEA	ΛL	sacks/						$\exists H$		
Dia From To	Material From	m To Amt	lbs						1		
14 0 28 12 28 337	Bentonite 0	28 23	S								
10 337 657	_		(11)	*******	. 0.0						
	— —∥` ′	(11) WELL LOG Ground Elevation									
How was seal placed:	Method A B	C D E	, I		Material			From		То	
Other Backfill placed from	ft. to ft. Mater	ial									
Filter pack from	ft. to ft. Material	Size									
	Type Amoun								\perp		
	USING UNHYDRATED		 -						_		
Proposed Amount	Actual Amo										
6) CASING/LINER									\perp		
Casing Liner Dia	110111 10 044	ge Stl Plstc Wld	Thrd								
\bullet \bigcirc 10 8	X 2 337 .25 317 657 .25										
	317 037 .23		$H \Vdash$						+		
									-		
<u> </u>	· —	on of shoe(s)							+		
Temp casing Yes	Dia From	To							-		
7) PERFORATIONS/S	CREENS Method Holt perferator										
	pe Mate	erial	Da	te Started1	10/17/2013	C	omplete	10/22/20)13		
Perf/ Casing/ Screen	Scrn/slot	Slot # of	Tele/					•			
Screen Liner Dia Perf Casing 10	From To width 205 316 .25	length slots pip			ater Well Co				ening .	alteration or	
Perf Casing 8	320 500 .25	1 9999			of this well						
Perf Casing 8	500 655 .25	1 6200			ndards. Mate		nd informat	ion reporte	ed abov	e are true to	
				ense Number	nowledge and		Date				
Q) WELL TESTS, Minis	num testing time is 1 hour			clise ranibel			- Date _				
Pump B	<u> </u>	Flowing Artesi	Sig	gned							
	wdown Drill stem/Pump der			nded) Water	r Well Const	ructor Certi	fication				
500	650	2	I ad	ccept respons	sibility for th	e constructio	n, deepeni	ng, alterati	on, or	abandonmen	
					on this well						
T	I ah analysis V De-				ng this time ndards. This						
Temperature 54 °F Lab analysis Yes By Water quality concerns? Yes (describe below) TDS amount				ense Number		1	Date 11/	-			
Water quality concerns? Yes (describe below) TDS amount From To Description Amount Units							11/	7/2013			
					MARCIEL :						
			Coi	ntact Info (op	otional)						