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

BAKE 52657

WELL I.D. LABEL# L 132703

START CARD # 1042410

ORIGINAL LOG #

(as required by ORS 5					8/8/	2019		INAL LOG		410		
(1) LAND OWNER		er Well I.D.			0/0/.		OKIG	INAL LOG	#		—	
First Name MIKE	(N) T OCA T	TION OF V	VELL (logo	l dogowi	intion)							
Company	(9) LOCATION OF WELL (legal description) County BAKER Twp 7.00 S N/S Range 39.00 E E/W WN											
Address 10406 N MCALIS	Sec 17											
City LAGRANDE												
2) TYPE OF WORK	× New We	ll Deepe	ening	Conver		Tax Map Numl		" or		L0t	-	DMS or DD
Alteration (complete 2a & 10) Abandonment(complete 5a)						Long		or " or				DMS or DD
2a) PRE-ALTERATI		treet address o	f well	Nearest a	ddress	_ '	DIVIS OF DD					
Casing:	From To G	lauge Stl P				MAXWELL I			- rearest a			
Material	From 7	Γο Amt sa		ш								
Seal:												
(3) DRILL METHOD						(10) STATI	C WATER					
X Rotary Air X Ro	Existing V	Vell / Pre-Alter		Date SV	WL(psi) +		SWL(ft)					
Reverse Rotary	Completed		7/10/20	10	——————————————————————————————————————	╫	61					
(4) PROPOSED USE	[33.1.F		ng Artesian?		y Hole?							
Industrial/ Commer	WATER BEARING ZONES Depth water was first found 30.00											
Thermal Injecti		Bewateri	_			SWL Date				SWL(psi)		
					·		From	То	EST FIOW	SWL(psi)		SWL(II)
5) BORE HOLE COM			ial Standar	d [(At	tach copy)	0,0,2019	30	35	55		ļ <u>L</u> '	25
Depth of Completed	Well 640.00		7 4 T			7/2/2019	250	620	1000	 	↓ <u> </u> _'	61
BORE HOLE Dia From T	o Materia		EAL rom 7	Го Ат	sacks/ nt lbs					1	∤ <u> </u> ˈ	
	83 Bentonite) 30			1 -					┤	
	07		Calcul			<u> </u>					JЦ	
10 407 6	Cement Cement	3	0 18	3 11 ated 10	5 S	(11) WELL	LOC				—	
	Ground Elevation 3402.00											
How was seal placed:	Method	А Х В	C	D _	E	m 11	Material			From	—	To
Other Backfill placed from	£		1			Top soil Tan clay and s	and Hard			3	+	30
	Tan sand and g		d		30	+	35					
	Filter pack from ft. to ft. Material Size							Tan sand and clay hard				65
Explosives used: Yes Type Amount						Decomposed tan granite med hard				65	I	143
5a) ABANDONMEN'	5a) ABANDONMENT USING UNHYDRATED BENTONITE							Broken gray granite hard				151
Proposed Amount	Gray granite hard Broken gray granite caving				151	+	250					
6) CASING/LINER	Gray granite b				250 325	+	325 620					
Casing Liner D	Gray hard gran				620	+	640					
	_ = _		375	<u>\</u> \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \								
	2 165	407 .2	250	\dashv	H						_	
\times			$ \mid$ \bowtie	\exists	\dashv						+	
			$\neg \mid \stackrel{\sim}{\vdash}$	\exists	1 H						+	
Shoe Inside	Outside O	ther Loca	tion of shoe	e(s)							+	
Temp casing Yes D	ia From	+ \Box	Т	o							\top	
7) PERFORATIONS											\perp	
Perforatio	ns Method Holt p	erforator									Щ	
Screens	Гуре		aterial			Date Started	l 4/12/2019	Co	mpleted	d_7/10/2019)	
Perf/ Casing/ Screen	_	Scrn/slot		# of	Tele/							
Screen Liner Dia Perf Liner 12	From To 205 405	width .25	length	slots 14000	pipe size	(unbonded) V I certify that					nino	alteration of
Fell Liller 12	203 403	.23	1	14000		abandonment						
						construction s	tandards. Mat	erials used and				
						the best of my	knowledge an	d belief.				
						License Numb	er		Date _			
8) WELL TESTS: Min	nimum testing ti	me is 1 hou	r			Signad						
Pump	Bailer (•)) Air	O Flo	wing Arte	esian	Signed						
Yield gal/min I	_	stem/Pump d	epth Dur	ation (hr))	(bonded) Wat	er Well Const	ructor Certifi	cation			
1000		600	1	6		I accept respon	nsibility for th	ne construction	, deepeni	ng, alteratio	n, or	abandonme
						work performe						
						performed du						
Temperature 58	°F Lab analysis _	-				construction st		report is true to		•	reage	and belief.
Water quality concerns From To	? Yes (descri	ibe below) TI scription	OS amount	52 nount U	ppm Units	License Numb	er 1606		Date <u>8/8</u>	/2019		
110111 10	Des	жирион	111			Signed JOH	N MARCIEL	(E-filed)				
						Contact Info (c						