STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210) **BAKE 52346** 

5/28/2014

WELL I.D. LABEL# START CARD# ORIGINAL LOG #

		1 age	1	OI	4
L	113683				
	1022785				

(1) LAN	D OW				wner Wel											
First Name	GARY			I	Last Name	POINTE	R			(9) L	OCATI	ON OF V	VELL (leg	al descri	ption)	
Company							(9) LOCATION OF WELL (legal description)  County BAKER Twp 7.00 S N/S Range 38.00 E E/W WM									
Address	44941 SC	CHOOL	LHOUSE												Tax Lot _750	
City HA	INES			State	OR	Ziŗ	97833			Sec _20	0 N	1/4	of the SW	1/4	Tax Lot <u>750</u>	,,,
(2) <b>TYPF</b>		ORK		X New	Well	Deepeni	ng 🗌	Conve	rsion	Tax Ma	ap Numbei	r	"		Lot	DMC DD
			Alteration		olete 2a &					Lat _			., or		Lot	DMS or DD
(2a) PRE	-ALTI	CRAT	ION			-/		(***		Long _			" or			_ DMS or DD
` /	Dia		From	То	Gauge	Stl Plst	Wld T	hrd		1	•		f well	e		
Casing										JUST	NORTH (	OF 13997 CA	ALLEY FISH	ER LN. HA	AINES	
		aterial	I	rom	To A	Amt sack	s/lbs									
Seal										(10) (	TO A DEC	TT/ A (DECE				
(3) <b>D</b> RIL	L ME	ГНОІ	D				_			(10) S	STATIC	WATER	LEVEL	D-4- 97		GTT (0)
<b>X</b> R	otary Air	·F	Rotary M	ud	Cable	Auger	Cable I	Mud		IT.	riotina Wa	II / Duo Alton		Date SV	VL(psi) +	SWL(ft)
R	everse R	otary	Oth	er							ompleted V	ll / Pre-Alter		1.4		24
								-			mpieteu v		5/9/20 ng Artesian?			34
(4) PROI								unity				FIOWII	ig Artesian: [		y noie?	
_			_	_	ock D	_				WATER	R BEARIN	IG ZONES	Dept	h water wa	s first found _	52.00
Ti	nermal	Inje	ction _	Other					_	SWL	_ Date	From	То	Est Flow	SWL(psi)	+ SWL(ft)
(5) BOR	E HOI	F CC	NCTD	ИСТІ	ON	Cnasial	Ctondord	(A)	ttach copy				1			
						Special	Standard	(A	пасп сору	I	5/2014	62	71	5		34
Бері	h of Cor			010.00	11.	OE A	т				3/2014	194	233	75		34
D:-	BORE			M	1	SEA			sacks/	4/21	/2014	255	268	80		34
Dia			To		terial	Fron				4/22	2/2014	281	347	300		34
18			100		ite Chips	0	28		5 S	4/24	1/2014	347	406	100		34
14			400	Cemen	t	28	100	7	0 S	∦  ̄		•				
10	40	0	610				-			(11) W	VELL L	OG	C 1E1	, •		
						1 57	<del></del>		_	٠٠, ١٠			Ground Elev	ation		
				ethod	A	_B <u> X</u>	]C []		E			Material			From	To
	her POU									SOIL					0	3
Backf	ill placed	from _		ft. to _	fi	t. Materi	al					, GRAVEL,			3	54
Filter	pack fron	11	ft. t	0	ft. Mat	terial	9	Size					, GRAVEL, S	SAND	54	62
												WN CLAY,			62	71
										BROW	VN CLAY	, SAND, GR	AVEL		71	194
(5a) ABA	NDON	MEN	NT US	ING U	NHYDF	RATED	BENT	DNIT	<b>E</b>	GRAV	EL, BRO	WN CLAY,	SAND		194	233
Prop	osed Amo	ount			Ac	tual Amoi	ınt			BROW	VN CLAY	, SAND, GR	AVEL		233	255
	NC/LT	NIED								GRAV	EL, SANI	)			255	268
(6) CASI	ng Lin	NEK er		+ Fro	m To	Gana	e Stl F	lete W	VId Thrd	BROW	VN CLAY	, GRAVEL,	SAND		268	281
[7		<b>5</b>		X 2			$\neg \frown$			GRAV	EL, SANI	)			281	347
	$\Longrightarrow$	$\dashv \vdash$	8				$\dashv \mapsto =$	$\prec$	×	GRAV	EL, BRO	WN CLAY			347	374
<b>\</b>	$\longleftrightarrow$	$\dashv \vdash$	8	39	0 61	0 0.25	'H 👺	$> \mid \vdash$	$A \vdash A$	GRAV	EL, BRO	WN CLAY,	SAND		374	390
<b> </b>	$\longleftrightarrow$	eg ig					$\dashv \bowtie$	$\bowtie$ $\vdash$	$\dashv$ $\dashv$	BROW	VN CLAY	, GRAVEL,	SAND		390	416
	$\longleftrightarrow$	$\dashv \vdash$					$\dashv \bowtie$	$\bowtie$	$\dashv$ $\vdash$	GRAV	EL, SANI	O, BROWN	CLAY		416	468
	$\mathcal{L}$	↲∟		Щ						STICK	Y BROW	N CLAY, G	RAVEL		468	485
	Shoe	Inside	Out	side >	<b>C</b> Other	Location	n of shoe(	s)		SMAL	L GRAVI	EL, SAND, I	BROWN CLA	ΑY	485	610
Tem	p casing	X Ye	s D	ia <u>16</u>	From	n <u>0</u>	To	100								
(7) PERF	ODAT	TON	C/C/CD	EENIC												
(1) PEKE	UKAI	IUIN) erforati	one Ma	EENS	R KNIFE											
					IC IL VII L	3.6.			_	n	C 14	(1.4/201.4			5/0/2014	
Dorf/	Casing/		Type _		C	Mate		# of	Tele/	Date S	Started4/	14/2014		ompiete	5/9/2014	
	Liner	Dia				ern/slot	Slot			(unboi	nded) Wa	ter Well Co	nstructor C	ertification		
Perf	Casing	12			To v 390	vidth 1 .125	ength	6500	pipe size	`	,					ng, alteration, or
Perf	Casing	8	39		610	.125	1	6300								ter supply well
ren	Casing	0	35	,0	010	.123	1	0300								bove are true to
												nowledge an		ia imormai	ion reported t	isove are true to
											•	C		Doto		
									<u> </u>	Licens	se Number			Date _		
(8) WEL	L TES	ΓS: M	linimur	n testin	g time is	1 hour				Cionad	1					
$\bigcap P$	ump	(	Bailer		<ul><li>Air</li></ul>		Flow	ing Art	tesian	Signed						
	ield gal/	_	Drawdo		O <u>rill stem/l</u>	Dumn dant	b Durat	ion (hr	.)	(bonde	ed) Water	Well Const	ructor Certi	fication		
<u>_</u>	600	111111	Diawuc	OWII I		500	II Durai	2		`						
	000				+ '	300										or abandonmen
																above. All work
																ter supply wel dge and belief.
	erature 5			_	s Yes					-			-	to the best	or my knowie	uge anu bellet.
Water	r quality of From	concerr	ns?	Yes (de	escribe bel		amount _		<b>.</b>	License	e Number	1775		Date 5/2	8/2014	
_	From	To	1		Description	on	Ame	ount	Units							
<u> </u>										Signed	011001		APACE (E-f			
<u> </u>			-							Contac	et Info (opt	ional)				
										<u> </u>						
						ODIGINA	I WATE	PRESI	OURCES I	DED A DTM	4ENT					

**BAKE 52346** 

WE

ELL I.D. LABEL# L	113683		
START CARD#	1022785		
ORIGINAL LOG#			

continuation page	5/28/2014	1	ORIGINAL L				
2a) PRE-ALTERATION	Wate	r Quality Co	ncerns	<u> </u>			
Dia + From To Gauge Stl Plstc Wld Thrd	From	To	Descri	ption	Amou	ınt Uni	its
Material From To Amt sacks/lbs							
	(10) G						
5) BORE HOLE CONSTRUCTION		Date Fro	TER LEVEL  To		SWL(psi)	+ cw	/I (ft)
BORE HOLE SEAL	sacks/ 5/2/2		16 468	100	T T T		34
Dia From To Material From To A	mt lbs 5/5/2		85 610	150			34
				+	+		
FILTER PACK							
From To Material Size	(11) V	VELL LOG					
		Ma	erial		From	To	0
					+		
C CASING INED					1		
6) CASING/LINER					+		
Casing Liner Dia + From To Gauge Stl Plstc W	ld Thrd						
	ı ┌				+		
	┥┝┥ ┃├──				+		
	$\exists \; ert \; ert \; ert = \; ert$				+		
	+ $+$ $+$ $+$ $+$						
	j ∐				+		
7) PERFORATIONS/SCREENS							
Perf/ Casing/ Screen Scrn/slot Slot # of	f Tele/						
Screen Liner Dia From To width length slots							
	Comi	ments/Rema	arks				
(8) WELL TESTS: Minimum testing time is 1 hour							
Yield gal/min Drawdown Drill stem/Pump depth Duration	n (hr)						
Tield gaz. min. Diamonti. Dimi stemat ump deput. Dimano.							
	<del> </del>						
	<u> </u>						