STATE OF OREGON

CROO 54129

WELL I.D. LABEL# L $_{111979}$

WATER SUPPLY WELL REPORT								NOO DIII)			START CARD#			1022226					
(as r	equired l	by OR	S 537.	765 & C	OAR 690-20	5-0210)				4/17	7/201	4	ORIG	INAL LOG	#				
(1) LAN						ell I.D													
First Nam					_ Last Nan	ne				_ `	(9)	LOCATI	ON OF V	VELL (lega	l desc	ription)	,		
Company Address										_								E E/W WM	
City PO	WELL B	UTTE	ELL I	SULLE	tate OR	,	Zin 9775	53		_	Sec	12 N	IE 1/4	of the NW	1/4	Tax Lo	ot <u>700</u>		
2) TVP	F OF V	VOR'	K		ew Well	Doom		_	nversio	=	Tax	Map Numbe	r	" or		_ Lot			
<i>2)</i> 1111	L OF V		Alter	ration (co	omplete 2a	* 10)	Abando				Lat			_" or				DMS or DD	
2a) PRI	E-ALT	ERA'	TION	1						ete eu)	Long	3		" or				DMS or DD	
	Dia + From To Gauge Stl Plstc Wld Thrd Casing: Material From To Amt sacks/lbs													f well		address			
Casing													EEK KD B 1	Y PAULINA H	WY				
Sea		ateriai		From	10	Amt sa	ICKS/IDS				┡								
3) DRII		ТНО	D								(10)	STATIC	WATER						
×	Rotary Air Rotary Mud Cable Auger Cable Mud											Date SWL(psi) + SWL(ft) Existing Well / Pre-Alteration							
I	Reverse R	otary		Other								Completed V		3/19/20	11.4		│	31	
4) PRO	POSEI	LISI	E.	Про	mestic X	Irrigation	Cor	mmuni	itv			completed		ng Artesian?]	Dry Hole?	╎┌┼┼		
					estock	Dewateri	no		,		WAT	ER BEARIN		_		was first fo		50.00	
	hermal				ner		ng					WL Date	From	-				+ SWL(ft)	
							1.1.6. 1	,			· I			10	ESt F10	w swr(l)51)	- SWL(II)	
					TION 00 ft.	Spec	ial Standa	ara](Attao	ch copy		/14/2014	150	180	150			31	
рер	ın oı Co BORE	_		∠11 <u>/ ∓0.</u>	11.	ÇI	EAL			sacks		/17/2014	370	410	200			31	
Dia			To]	Material		om	To	Amt	lbs	′							_	
18)	37	\neg $\overline{}$	tonite	(37	30	S] ├						\dashv	+	
14		7	480								╢┕						\		
6	48	80	740	+ $-$							$\overline{(11)}$	WELL L	.OG	Ground Eleva	ation				
How	was seal	nlaced		L Method	А	Пв		\neg D	Е		۱ ۱		Material	Glouila Eleva	_	From		To	
	ther POU				ША				ш	,	Top	Soil	Material			0		3	
)	ft. Mat	erial					ow Clay Sto	ne			3		10	
					ft. N							wn Sand & C				10		25	
												Hard Green Clay Stone					5	110	
					UNHYI							Hard Green & Grey Clay Stone Soft Grey Basalt					0	150	
,	osed Am		111 (SING		Actual An		TON	IIL			d Green Clay				15 17		170 370	
						Actual All	Hount					d Grey Clay				37		410	
6) CAS	ING/LI ing Li	INEK 1er	Dia	+]	From 1	To Ga	uge Stl	Plete	c Wld	l Thrd	Soft	Soft Green Clay Stone					0	621	
г	(•) (\supset	14								Soft	Green & Gr	ey Clay Stor	ne		62	1	740	
Ī			12	1 📅			250) <u>×</u>) ×	Ħ									
Ī	\mathcal{O}															+			
1	\bigcirc	\supseteq L		J □□			$\square \not \sqsubseteq$)	$\rfloor \sqcup$	Ш									
		یا لیا] _) (Ш									
	Shoe	Insid		Outside	Other		tion of sh				-								
	np casing			Dia		om		То											
7) PER																			
				Method e		M	aterial				Dot	o Stantada	/17/2014	Co	mnlat	e 3/19/2	2014		
Perf/						Scrn/slot	Slot	# (of '	Tele/	Dat	e Started2	/1//2014		mpiet	.6 3/19/2	2014		
Scree	n Liner	Dia		From	То	width	length	slo		pe size	. I `			onstructor Cer					
Perf	Liner	12		150	190	.13	3	91										g, alteration, or	
Perf	Liner	12	<u>'</u>	390	420	.13	3	9	12									er supply well bove are true to	
													nowledge an			г			
											Lice	ense Number	r		Date				
8) WEI	L TES	TS: N		num tes	ting time	is 1 hou	r					,							
	Pump	(iler	(Ai			lowing	Artesi	ian	Sign	ned							
	Yield gal	min '	\cup	wdown	_		epth Di	uration	(hr)		(bor	ded) Water	Well Const	tructor Certifi	cation				
	350					420		4			I ac	cept respons	ibility for th	ne construction	, deepe	ning, alter	ration,	or abandonmer	
										_	worl	k performed	on this well	during the con	struction	n dates rep	orted	above. All wor	
																		er supply we	
_	erature _5				lysis 🔲 Ye	-					-	construction standards. This report is true to the best of my knowledge and belief.							
Wate	r quality From	conce	ns?	Yes	(describe b	elow) TI	S amoun	it Amoun	ıt Ur	nits	- Lice	ense Number	1583		Date 4	/17/2014			
Γ	110111	1			Descrip	HOH		oul	. 01	1110	Sign	ned DAVI	D A SCHLI	CHTING (E-fi	led)				
Ī														CITTING (E-II					
Ī											011	с. шо (ор							