VAMU 59224

Date 11-25-19

STATE OF OREGON Arrow 19-29 WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)										932 I	WELL I START ORIGIN	CARD	#	L <u>133790</u> 104504	<u>14</u>		ge 1 of <u>1</u>
<u> </u>	ND OW		01.103 B	COAR O	90-203-	-0210)			-	(9) LOCATIO						<u>AMH</u>	58321
First Na Compa Addres	ame: <u>Jan</u> ny s: <u>16785</u>	na/Phillip		Last	ner Well t Name_l	Ellings/			- - -	County: Yamh Sec: 04 Tax Map Numb	ill SE ½ per <u>3 3 (</u> Block:	Twp: <u>3</u> 6 of the 04	S Range SE 1/	e: <u>3W</u>	Ta Lo Su	x Lot: 80 t bdivision	:
	lewberg			State: C			97132			Lato		_" or				D	MS or DD MS or DD
(2) TY							onversion ent (comp		,)	Longº	'	_" or				D	MS or DD
(2a) P	RE-ALT Dia :	ERATIO + From	To	Gauge	Stl Plsto	: Wld	Thrd	piete 5a		Street Addr 17733 NE Nort (10) STATIC	h Valley I	Rd, Newl	berg, Or	Address egon 971	32		·
Seal:	Material	From	То	Amt	i .	sack	s/lbs			Description			Date 10-10-		'L(psi)		SWL (ft)
(3) DR ⊠Rota	ILL ME's	Rotary N		Cable	Auger	☐ Cab	le Mud		_	sat overnight Flowin WATER BEAL	g Artesiar				ole? []		11 and 29'
							ommunity	y		SWL Date	From	То	-	Est Flow			+ SWL(ft)
	istrial/Coi mal ∐I			tock □I	Dewateri	ng					29	53		13			11
				ION:	Spec	ial Stan	dard □(at	tach cop	y)		ļ						
-	of Compl BOREHO	DLE			SEA				cks/								
Dia 10"	From 0	To		erial t chip	From 0	To	Am 17	_	bs								
6"	53	72			ļ	Calcu		S									
	+		cen	nenty	17	19	1	$\frac{1}{s}$		(12) WELL I		terial	Grou	nd Elevat	ion: From	— _{To}	SWL
		-		ichty	''	Calcu				soil	1120	· CI IIII			0	2	
Uanum	00 0001 -1	and: Ma	thad \square	л Пр	Mc		.5.			clay brwn/gra		·			2	8	
How was seal placed: Method A B C D E Other bent poured-probed-hydrated									clay blue/gra					8	29	-	
Backfill placed from 53 ft. to 72 ft. Material cave in Filter pack placed from 19 ft. to 53 ft. Material gravel Size 3/8 pea								siltstone blue/gray very soft w/claystone					29	36			
	ives Used			Amo		DENIE	NAME OF THE PARTY			siltstone blue		soft w/c	laystone	=	36	53	
	ed Amou		USING	UNHYDE	Actual .					pebbles w/cla same as abov					53	72	
	SING/LI				7 Totali	Milouii				same as abov	e out mine	er			33	12	
Casing	Liner D	ia +		To 53'	Gaug	<u> </u>	Plstc W		rd								
]] 🗆			REC	EIV	ED				
			, -								DEC	022	019				
	∐ Inside asing_⊠			ther I <u>)"</u> From			e(s): <u>53'</u>				0/	VRD					
(7) PF	RFORA'	rions/s	CREEN	S·												+	
` '	orations	Me		ill slotted	Materia	1-				Date Started:	10.01.10			Comp	latadi 10	10.10	
Perf/		Screen	рс	_	Scrn/sl		#of	Tele/	1	(unbonded) Wa		onetruc	tor Certi		leted: 10	J-1U-19	
Screen P	Liner C	Dia	From 33'	To 53'	width 1/8"	length	slots 456	pipe si P	ze	I certify that the well is in compliand information	work I perfo ance with O	ormed on tregon wa	the constr ter supply	ruction, alte well cons	truction st	andards. M	laterials used
			 				 			License Numb	ег				Dat	e	
(8) WI	LL TES	 TS: Mini	imum tes	ting time	is 1 ho	ır			_	Signed							
Pum		Ba		Drill St			ing Artesi		1	(bonded) Wate	r Well Co	nstructor	Certific	eation:			
Yield gr	om 	Drawd N/A	own	50'	Drill Stem/pump depth 50'			ut)	7	I accept responsi	bility for th	e construc	tion, alte	ration, or a			
	-									this well during t is in compliance to the best of my	with Orego	n water su	ipply wel				

Temperature of water 57 ° F

To

From

Lab analysis [Yes By

Amount

Water quality concerns? Yes (describe below) TDS amount 145 ppm

Description

License Number 1483