STATE OF OREGON WATER WELL REPORT

JACK 50075



JCWP# 401-95W

GRIBBLE WELL DRILLINGSHIC.

(as required by (ORS 537.765)	an.		***	- सामाप	\$''9 1 7302'	(START CA	ARD) #	124	<u>J</u>		
(1) OWNED.			1	, NAT	ER RES	OR LOGATION	OF WELL	hy legal	descri	ntion		
(1) OWNER: Name Bureau	of Land	Manage	Number		SALEM.	CountyJacks	OF WEDE	มนว ร าก	1. 38i	5 Naimal	al 122™	26.7
	Biddle					Township 39:	S N C	D 7	(F	Amgitude	F or W	/ WM /
Address 5040	PIGGIE	Nu.	Oro	7: 97	504	Township	<u> </u>	Kange	<u> </u>		E 01 W	/. W IVI . =
City Medford		State	016	Zip J /	704	Section 15			4	'	A4 □	
(2) TYPE OF WO		_				Tax Lot 2000						
New Well		Recondition	<u>A</u>	bandon		Street Address of						jrour
(3) DRILL MET	HOD:					Hyatt, Lake	e					
Rotary Air	Rotary Mud	☐ Cable										
Other						12ft.	below land su	rface.		Date	11/	<u>′10/9</u>
(4) PROPOSED I	USE:					Artesian pressure		. lb. per squ	are inch	. Date	<u></u>	
Domestic 🗡		Industrial	Irriga	ation		(11) WATER BE	ARING ZO	NES:				
	njection											
(5) BORE HOLE	CONSTRI	CTION				Depth at which water	r was first four	ıd.	153	21		
Special Construction appro	X UNSTRU	X No Down	of Count		200'	Depth at which water						
Special Construction appro	ovai ∟ res tei	r No Deptii	or Compre	cted wen_	т.	From	To)	Estim	ated Flov	w Rate	SWL
Explosives used Y	es 🔼 No I	pe	An	nount		152		78		60+		12
HOLE		SEAL		Am	ount	1,72	<u> </u>	/ U - 		<u> </u>		12
Diameter From To	Materia	d From	To	sacks o	r pounds		+					
10" 0 45	Bento	1166 0	45	1770	105						·	+
6" 45 20	U											
			.	_		(12) WELL LO	G:					
							Gre	ound elevation	on			
How was seal placed:	Method 🗌 A	□в □	C D) [E						•		_
OtherPou	red Dry						Material			From	То	SWL
Backfill placed from	ft. to	ft. Mat	erial			Boulders	& Soil	Brown	1	0	16	
Gravel placed from						Lava & C	inders	Red		16_	28	
(6) CASING/LIN						Lava Gra	V			28	129	
, ,	From To	Cange Steel	Plastic	Welded	Threaded	Lava Red				129	148	L
Casing: 6" +	2 58	. 250 TX		X		Lava Gra				148	200	12'
Casing:					ī						T	
	++									<u> </u>		
											1	
4.11	10 200		[▼]	. ™						 	 	
Liner:	10 200		X	X						+	 	+
		58'				1				+	+	+
Final location of shoe(+	+	
(7) PERFORATI	ONS/SCRE	ENS:								+	+	+ -
Perforations	Method	Saw								↓	+	
☐ Screens	Туре		Materia	al						├ ──	 	
	Slot		Tele/pipe									
	size Number	Diameter	size	Casing	Liner					<u> </u>	 	↓
110 190	10" 160	1/8			※					↓	<u> </u>	
										<u></u>		
				Ħ	$\overline{\Box}$							
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		<u> </u>										
(8) WELL TEST	S: Minimun	n testing tir	ne is 1 h	hour		D	-10-90	Com	pleted	11-	12-9	5
<u>.</u>				Flow		Date started						
☐ Pump	→ Bailer	X Air		∐ Artes	ian	I certify that the	well Construct	ned on the o	construct	tion, alte	ration, or	abandon
Yield gal/min	Drawdown	Drill ster	n at	Tin	ne	ment of this well is in	compliance w	ith Oregon w	ell cons	truction s	standards.	Material
						used and information	reported abov	e are true to	my bes	st knowle	dge and	belief.
60+		200		<u>1</u> h	ır.		•					
		ļ									Number _	
						Signed				Date		
						(bonded) Water We	ll Constructor	Certification	n:			
Temperature of Water	48	Depth Artes	ian Flow F	ound		Laccept responsi	bility for the co	nstruction, a	lteration	ı, or abar	idonment	work per
Was a water analysis d	lone?	By whom_				formed on this well d during this time is in	uring the const	ruction dates	reported	a above	All WOFK andards 7	performe This renor
Did any strata contain	water not suita	ble for intende	d use?	☐ Too litt	ile	is true to the best of	computance with my knowledge	and belief⊿	,			
Salty Muddy	Odor	Colored	Other			is true to the best to	~ ~ ~ ~ · · · · · · · · · · · · · · · ·			WWC	Number	200
Salty Middly		20.0.00				Signed	Mille	Conts		Date _	<u> d -/</u>	1-76