## STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)

## **GRIBBLE WELL DRILLING INC.**

(START) 54780#8\_ 157808

(1) OWNER: Name Grey	Oaks Deve	lopment Well N	(9) LOCATION OF WELL by legal description:  County Jackson Lathor 2'36.56 Longitude 2'48.90  Township 34S N or S. Range 1W E or W. WM.  Section 15 CC SE 1/4 SE 1/4  Tax Lot 3100 Lot Block Subdivision  Street Address of Well (or nearest address) 34 Birch St.							
Address P.U.	Box 697		<del>-</del>		Township 345	N or S. Range	1.W	Jonghuere	E or W	. WM.
<sub>City</sub> Shady	Cove	State 0	re	<sub>Zip</sub> 97539	Section15	CC SE	1 <sub>4</sub> _ S	E ,		
(2) TYPE OF	WORK:				Tax Lot_3100	_LotBlock_		Subdiv	vision	
X X ew Well		Recondition	☐ Ab	andon	Street Address of V	Vell (or nearest address)	<u>34 B</u>	irch	St.	<u> </u>
(3) DRILL M						Cove, ore. 27	559			
	☐ Rotary Mud				(10) STATIC WAT	TER LEVEL:			0/10	/07
Other	ID FIGURE		29 ft. below land surface.  Artesian pressure lb. per square inch.  Date 9/18/03  Date 9/18/03							
(4) PROPOSE		i -	-				uare inch	. Date		
	Community	_	Irrigat		(11) WATER BEA	RING ZONES:				
	Injection LE CONSTRU	Other				C . C . 1	158	1		
(5) BUKE HU	approval Yes	X D.	S C		Depth at which water	was first found				
Special Construction	Yes No Ty	No Depth of	From To Estimated Flow Rate SW					SWL		
-	⊥ res ∟ No Iy	/pe	. Amo	ount	158	162	+	60+	, ruite	29'
HOLE Diameter From	To   Materia	SEAL d From	To	Amount sacks or pounds						
10" 10"	40 Bent.	1011	40	1000 lbs						
) 6" 40	200									
/					(12) WELL LOG	•				
					(12) WELL LOG	• Ground elevat	ion			
How was seal place	ed: Method A	Пв Пс	Пр	Е						
Other	How was seal placed: Method A B B C D E  Other Poured Dry					Material		From	То	SWL
	Backfill placed from ft. to ft. Material					Soil Brown 0 4				
Gravel placed from ft. to ft. Size of gravel						. + Boulders	Brn		27	
	(6) CASING/LINER:					one Blue		27	200	29'
Diameter	From To	Gauge   Steel   I	Plastic W	elded Threaded						
Casing: 6"	+1 55'	250 XX		XX						
Liner: 4"	0 200	160	<b>X</b> X	<b>XX</b>						
Final location of s	hoe(s)5	5'								ļ
(7) PERFORA	ATIONS/SCRE					the state of the s	· · ·			
Perforations Method Saw						PECEIVED				
☐ Screens	Type		Material		8	E box Softan I V har L				<u> </u>
	Slot	Tele	/pipe			OPT STATE	$-\!$			<u> </u>
From To	size Number		ize (	Casing Liner		UCI 2 0 2003				<del> </del>
140 200	10" 120	1/8			- WAT	H RESOURCES DE	5-		ļ	<del> </del>
/	ļ					SALEM, OREGON	PI		ļ	<del>                                     </del>
	<del>  </del>							_		<del> </del>
	<del>                                     </del>	-								<del> </del>
	1							<u> </u>		<del> </del>
(8) WELL TE	STS: Minimum	testing time	is 1 ho	our	Date started 9/18	/03		 9/1Ω	/ n ব	<u></u>
_		_		Flowing	Date started		npleted	// 10/	رن	
☐ Pump	☐ Bailer	XXXir	L		(	ell Constructor Certific		ion alton	otion or	abandon
Yield gal/min	Drawdown	Drill stem a	ıt	Time	ment of this well is in c	ork I performed on the ompliance with Oregon v	well const	ruction st	andards.	Material
60+		200		1 hr.		eported above are true t				
00+		200		1 III.						
					Signed					
					Signed			Date		
T	10 ter 56	Donth Actori	Flow For	and		Constructor Certificatility for the construction,		or above	donment	work man
Temperature of Wa		-		und	formed on this well dur	lity for the construction, ing the construction date	s reported	, or aband Labove. A	ll work r	performed
Was a water analys					during this time is in co	mpliance with Oregon we	ell constru	iction stai	ndards. T	his report
	tain water not suitab ddy 🔲 Odor 🗀				is true to the best of	ny knowledge and belief	•	wwc M	Number_	205
	ddy 🗀 Odor 🗀				Signed 5	Millen	4	Date/0	-15-0	20
	RST COPY - WATE				ND COPY - CONSTRU	CTOR THIRD CO				809C 10/91