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

Bent 7938

105/046/10cc (START CARD)# 66286

Instructions for completing this report are on the last page of this form.					
) OWNER: , Well Number	(9) LOCATION OF WELL	by legal descrip	tion:		
ame UNDERWOOD FARMS	County Sev To Latitude Longitude				
idress 8756 SPRING HILL DR.	Township 10.5				WM
Nel Anie	Section 10	14 Te	w		** ** ***
) TYPE OF WORK'	Tax Lot 00 300 Lot Block Subdivision  Street Address of Well for nearest address) 8756 Spring				
New Well Deepening Alteration (repair/recondition) Abandonment				رحرح	11111
O'DRILL METHOD:		NY OR	<u> </u>		
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER LEV	EL:		11/	2 /00
Other	ft. below land			ate /// 2	-/72
PROPOSED USE:	Artesian pressure	lb. per square i	nch. D	ate	
Domestic Community Industrial Irrigation	(11) WATER BEARING Z	ONES:			
Thermal Injection Livestock Other		201			
5) BORE HOLE CONSTRUCTION:	Depth at which water was first for	ound			
pecial Construction approval Yes No Depth of Completed Well 39 ft.					
xplosives used Yes No Type Amount Amount	From To			Flow Rate	SWL
HOLE SEAL	29	36'	جر		19'
iameter From To Material From To Sack or pounds	•				
Material From To Sacksor pounds					
12" 18 39					
	(12) WELL LOG:				
iow was seal placed: Method 1 A B C D E	Ground Eleva	tion			•
Other DRY 3/8 Hole plug	Ordana Lieva				-
ackfill placed from ft. to ft. Material	Material		From	То	SWL
Gravel placed from ft. to ft. Size of gravel		5016	0	~	
6) CASING/LINER:	BROWN SA	May soil		21	
Diameter From To Gauge Steel Plastic Welded Threaded	BROWNSILL	sand &	21	29	
Planeter From 10 Gauge Steel Flastic Weiter Interaction	980	UBI	- ,	1	
Casing: 12"   14   39   25°   15		GABUEL	29	36	
	Blue ClA	17000	36	42	
	13/42 C/F	7	20	1-	
					·
iner:			<u> </u>		
inal location of shoe(s) 39'			ļ	-	
DEDECT ANYONG COREENS.				At me *	
Perforations Method Mills Knife		PF		9	
		- 1/1	100mg		
Screens Type Material Tele/pipe		LI .	OV 13	1995	
From, To Jaze Number Diameter size Casing Liner		<u>V3</u>	UV 13	1333	
27 36 4/8/15		WATER	RES∪U+	The	
		SAL	EM, OF	EGON-	
		٠٠٠٠٠٠			
				<u> </u>	
B) WELL TESTS: Minimum testing time is 1 hour	Date started 10/30/	95 Comple		2/9	<u></u>
Flowing	(unbonded) Water Well Const	ructor Certificatio	n:	<del>/ '</del>	
Pump Bailer Air Artesian	I certify that the work I perfo	rmed on the constru	action, alter	ation, or aba	ndonmen
Vield gal/min Drawdown Drill stem at Time	of this well is in compliance wit	h Oregon water sup	ply well co	nstruction sta	andards.
80 1	Materials used and information and belief.	reported above are	ոսե տ աե ն	csi oi iiiy Kn	owieuge
			WWC Nur	nber	
	Signed			Date	
Temperature of water 50 Depth Artesian Flow Found	Signed(bonded) Water Well Constru	etor Certification			
				andonment "	ork
Was a water analysis done? Yes By whom	I accept responsibility for the performed on this well during the	ne construction date	s reported a	bove. All we	ork
Did any strata contain water not suitable for intended use?   Too little	performed during this time is in	compliance with O	regon water	r supply well	
	construction standards. This rep	oort is true to the be			pe <del>noi.</del>
Salty Muddy Odor Colored Other					
Salty Muddy Odor Colored Other  Depth of strata:	Signed A +	$\supset II$	WWC Nur	mber <u>0</u> / Date <u>//</u>	T. 1