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

Instructions for completing this report are on the last page of this form.

(WELL I.D.)# L <b>74197</b>	
(START CARD) # 171909	

							County Linn	Latitude	Lo	ngitude	
lame Mor	se Bro	)S									
ddress 32		wy 34					Township 15		4	w	WM.
ity Tang	ent			State OF	₹	Zip <b>97389</b>	Section 9	SE 1/4		1/4	
2) TYPE								otBlock_			
				ation (repair	r/recondi	tion) Abandonment		l (or nearest address)	23505 Peori	a Rd.	
3) DRIL							Harrisburg, OR 97	_~~~			
	Air	Rota	ry Mud	]Cable	☐ Au	ger	(10) STATIC WATE	R LEVEL:			
Other							15 ft. bel			Date 4-28-	
4) PROI				_				lb. per squ	are inch.	Date	
			munity 🕌	_		Irrigation	(11) WATER BEARI	NG ZONES:			
Therma				Livestock		Other					
			NSTRUC				Depth at which water was	s first found			
						ompleted Well 132 ft	<b>1</b>	т.	Estimate	J F1 D	Levo
		Yes	✓ No Typ			Amount	From 12	70	50	d Flow Rate	SWI
	OLE			SEAL			Cased & Sealed Out	10	30		
iameter		To	Materi	al From	1 To	Sacks or pounds	Cased & Sealed Out				
10"	0	132	Cement		100	143 Days	112	128	100		15
					+		112	120	1.00		13
									<u> </u>		
	. 1 1	L	Made		<u> </u>		(12) WELL LOG:				
	_	cea:	Method	LJA (		<b>Z</b> C □D □E	Ground	d Elevation			
☐ Othe Packfill bl		om 10	0 ft. to 1	<b>12</b> ft.	Moto	rial 3/8" Grits	Materia	al	From	То	SWL
			2 ft. to 1			of gravel <b>8-12</b>	Gravel Fill	aı	0	2	3,47
6) CAS				<b>VE</b> 11.	312.0	or graver o-ta	Brown Clay		2	10	
,	iameter			Gauge Steel	Place	ic Welded Threaded	Gravel & Sand		10	35	11
asing: 6"		+1'6	1 1	- 1		ic recided lineaucu	1				+
acing.			"   1 <b>112</b>   1	250			Brown Sand		35	37	11
asing		710	"  112	250			Brown Sand Brown Clav w/ Some	Clav	35 37	37 70	11
		710	- 112				Brown Clay w/ Some	Clay		70	ļ <u> </u>
		710	112				Brown Clay w/ Some Blue Clay	Clay	37	-	ļ <u> </u>
			112				Brown Clay w/ Some Blue Clay Blue sandy w/ Clay	Clay	37 70	70 112	ļ <u> </u>
			- 112				Brown Clay w/ Some Blue Clay Blue sandy w/ Clay Black Sand	Clay	37 70 112	70 112 120	11
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