56537

LINN 56537

(WELL I.D.)# L 77326

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

Institute.	tions to	r comp	deting this re	port are on	the las	page of this form.	(START CAI				
(1) OWN	ER:				Vell Nu	mber 4027	(9) LOCATION OF WELL by lega	al descrip	tion:		
Name Mor		os					County Linn Latitude	_		gitude	
Address 32	260 H	wy 34					Township 15 S	Range 4		_ W	WM.
City Tange	ent			State OR		Zip 97389	Section 9 SE	1/4 NE		1/4	
2) TYPE							Tax Lot 400 Lot B	llock	St	ibdivision_	
✓ New We	ell 🔲	Deepen	ing Altera	tion (repair/	recondi	tion) Abandonment	Street Address of Well (or nearest add	ress) 235	05 Peoria	Rd.	
3) DRIL							Harrisburg, OR 97446				
🗾 Rotary A	Air	Rot	ary Mud	Cable	Au	ger	(10) STATIC WATER LEVEL:		_		-
Other							ft. below land surface.			Date 5-6-0	
(4) PROP				.		• • •	Artesian pressurelb. p	er square i	nen. I	Yate	
Domesti		_		Industrial		Irrigation	(11) WATER BEARING ZONES:				
Thermal		Inje	ONSTRUCT	Livestock		Other	Depth at which water was first found 12				
• •					h of Co	mpleted Well 132 ft	Depth at which water was that found				
Special Construction approval Yes No Depth of Completed Well the Explosives used Yes No Type Amount							From To		Estimated	Flow Rate	SWI
	OLE		W 110 19p	SEAL			12 64	50			11
Diameter	From	To	Materia	l From	To	Sacks or pounds	Cased & Sealed Out				
12"	0	140	Cement	0	100	200 Bags					
			Bentonite	0	10"	4 Bags	118 140	10	0		18
8"	100	136			<u> </u>						
	<u> </u>		<u></u>				(12) WELL LOG:				
How was s				_A _]B	∑ C □D □E	Ground Elevation				
Other						0108 0 14			**	T.	CVA
Backfill pla						rial 3/8" Grits	Material Gravel Fill		From O	To 3	SWL
Gravel place				36 ft.	Size	of gravel 8-12	Brown Clay		3	10	
(6) CASI				Samuel Charles	DIA	ic Welded Threaded	Gravel & Sand		10	42	11
	iameter	Fn +1'6		auge Steel	Plast	welled Threaded	Brown Sand + Gravel		42	57	11
Casing: 8"			1.10				Brown Sand		57	64	11
							Blue Clay		64	84	
							Blue sandy Clay		84	90	
							Blue Clay		90	118	
-					П		Black Sand		118	140	
Final locati	ion of	shoe(s)									
(7) PERF	FORA	TION	S/SCREENS	S:							
Perf			Method							DEAF	WER
✓ Screen	ens		Type Wire	Wrap		aterial Stainless	JONES DRILLING CO	0., INC	7	RECE	INER
From	To	Slo siz		Diameter	Tele/p		29400 SANTIAM II			ļ	0005
110					 		LEBANON, OR 97			(AY 1 2	2005
116 1:	36	_			-		541-367-2560 541-45		WATE	PECOL	IDCEC
		-				_		1-2000	SA	LEM, O	REGON
		+			†		1-800-915-8388		<u> </u>		
			Minimum te	sting time	is 1 be	our	Date started 5-02-05	Complete	ed 5-06-0)5	
(8) WELL	L TES	STS: 1					(unbonded) Water Well Constructor Co				
(8) WEL	L TES	STS: 1				Flowing Artesian	Legrify that the work I performed on t	the constru	ction, alter	ation, or ab	andonmen
` '		_	Bailer	Air		Lucsian	I can have a company of the common	water cure	olv well co	nstruction s	tandards.
(8) WEL	ıp		Bailer rawdown	Air Drill ste	m at	Time	of this well is in compliance with Oregon Materials used and information reported a	hove are t	ue to the h	est of my k	nowledge
Pum	ıp		rawdown		m at		Materials used and information reported a and belief.	ibove are ti	rue to the b	est of my k	_
Pum Yield ga	ıp		rawdown	Drill ste	m at	Time	Materials used and information reported a	ibove are ti	rue to the h WWC Nur	est of my k mber 1411	
Pum Yield ga	ıp		rawdown	Drill ste	em at	Time	Materials used and information reported a	ibove are ti	rue to the h WWC Nur	est of my k	
Pum Yield ga	np al/min	D	rawdown	Drill ste		Time	Materials used and information reported a and belief.	ibove are ti	rue to the h WWC Nur	est of my k mber 1411	
Pum Yield ga 100+ Temperatur Was a wate	al/min al/min are of w	D vater 54	rawdown	Drill ste 136 Depth Artesi es By whon	an Flov	Time 1 hr.	Materials used and information reported a and belief. Signed	ification:	we to the b	mber 1411 Date 5/10	0/05 work
Pum Yield ga 100+ Temperatur Was a wate Did any str	al/min are of were analy	Devater 54	rawdown Ine? Your Your Suitable	Drill ste 136 Depth Artesi es By whom le for intend	an Flov	Time 1 hr. / Found	Materials used and information reported a and belief. Signed Constructor Cert I accept responsibility for the constructor performed on this well during the constructor performed during this time is in complian	ification: tion, altera ction dates ce with Or	www. Nur	mber 1411 Date 5/10 andonment bove. All v	work vork
Pum Yield ga 100+ Temperatur Was a wate Did any str	al/min are of weer analyrata con	Devater 54	rawdown Ine? Your Your Suitable	Drill ste 136 Depth Artesi es By whom le for intend	an Flov	Time 1 hr.	Materials used and information reported a and belief. Signed (bonded) Water Well Constructor Cert I accept responsibility for the construct performed on this well during the constructor.	ification: tion, altera ction dates ice with Or e to the bes	wwc Nur tion, or aba reported a egon water	mber 1411 Date 5/10 andonment bove. All v supply we owledge and	work work II d belief.
Pum Yield ga 100+ Temperatur Was a wate Did any str	al/min are of weer analyrata con	Devater 54	rawdown Ine? Your Your Suitable	Drill ste 136 Depth Artesi es By whom le for intend	an Flov	Time 1 hr. / Found	Materials used and information reported a and belief. Signed Constructor Cert I accept responsibility for the constructor performed on this well during the constructor performed during this time is in complian	ification: tion, altera ction dates ice with Or e to the bes	wwc Nur tion, or aba reported a egon water	mber 1411 Date 5/10 andonment bove. All v	work work ll d belief.