DOUG 54326

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.

4326

		_
(WELL I.D.)# L 79240 _		
··		_
(START CARD) # 177131	1	

(1) OW	NER:			7	Vell Num	ıber 🏄 🍮	A	(9) LOCAT	ION OF WEI	L by legal des	cription:		
Name N	orway D	evelop	ement					County 1	Douglas	_Latitude	Long	gitude	
Address	PO Box	387		_				Township	S	Range	5	W	WM.
City Ore	gon Cit	<u>y</u>		State OR		Zip 9	97045	Section_	31	NE 1/4_	SW	1/4	
(2) TY								Tax Lot _		Block _		bdivision_	
New	Well 🗌	Deepen	ing Alte	ration (repair/	reconditi	on) 🗌 Abai	ndonment	Street Add	ress of Well (or	nearest address)	Kenneth Ford	l Dr	
(3) DR	ILL ME	THOL): 					Rosebur					
Rotar	y Air	Rotz	ıry Mud [Cable	Auge	er		(10) STATIO	C WATER LE	EVEL:			
Other	<u> </u>	<u> </u>						11	ft. below la	nd surface.	D	ate 10/14/	05
(4) PR	OPOSE	D USE	:					Artesian pr		lb. per squ	are inch. D	ate	
Dom	estic	□ Сол	nmunity	Industrial		rrigation		(11) WATE	R BEARING	ZONES:			
Then	_	☐ Inje		Livestock		Other		1					
			ONSTRUC						n water was first	found 166 ft			
				s 🗹 No Dept				·					
Explosiv		Yes	No Ty	/pe	Aı	mount		From		То	+	Flow Rate	SWL
	HOLE			SEAL				16		167	2		11
Diameter	1	To	Mater	1	To	Sacks or p	ounds	23	7	238	13		11
10"	0	22	Bentonite	• 0	22	9 sacks	_	I					
6"	22	245	_		-]					
		ļ						1			<u> </u>		
			Ĺ					(12) WELL	LOG:				
	s seal pla		Method	A]B []C 🔲) [E		Ground Elev	ation			
	her pou												
	placed fr				Materi				Material		From	To	SWL
	laced fro		ft. to	ft.	Size of	f gravel		Brown clay			0	13	——
(6) CA	SING/I	INER						Shale			13	14	
	Diameter	1	í I	Gauge Steel	Piastic		Threaded	Broken bass			14	17	
Casing:_	6*	0	22	.250				Marine bass			17	166	
-								Broken mar			166	167	11
_				🗆				Marine base	_		167	224	
_				🗆				Marine basa	ilt w/quartz		224	245	11
Liner: _	4"	5	245	.160									
_													
	ation of												
			S/SCREE!					i ———					
Pe	rforation	S	Method Si	aw cut									
Sc	reens	Slo	Туре			terial			FAET	755			
From	To	size	Number		Tele/piq size	e Casing	Liner	<u> </u>	FCFI	/ヒレー			_
120	220	1/8)	c5 120	4"		🗆							
		\perp		+		_ 0		l - :	JAN 1 8 7	e anne			
						_ 🛚		1	TAN 1 0 8				
		-				_ 🛚		NA/ATE	H RESOURC	EC NEDT			
						□		I VVAIE	ALEM, ORE	GON			
						,-		<u> </u>					
(8) WE	LL TES	STS: N	Ainimum 1	testing time	is 1 hou	IF.		Date started	10/13/ <u>05</u>)/14/05 	
						Flow	wing	1		tructor Certifica			
∏Pu	mp		Bailer	✓ Air		Arte	esian			formed on the con ith Oregon water			
	gal/min	De	rawdow <u>a</u>	Drill ste			Time			reported above a			
1	<u>5</u>	-	_	240			1 hr	and belief.		_			_
			_					Ĭ			WWC Num	ıber	
								Signed				Date	
Тетрега	ture of w	ater	53	Depth Artesi	an Flow	Found		(bonded) Wat	er Well Constr	ector Certification)u:		
Was a w	ater analy	sis don	e? 📋	Yes By whom	ı			I accept res	ponsibility for the	e construction, al	teration, or abar	ndonment v	vork
Did any	strata cor	ntain wa	ter not suita	ble for intend	ed use?	Too l	ittle	performed on the	ms went during in this time is in	the construction of a compliance with eparage true to the	aies reported ab h Oregon water	supply well	or x Í
Salty	Mu Mu	ddy [Odor [Colored [Other			construction st	andards. This re	partie the to the	best of my kno	wledge and	belief.
Depth of	strata:							*		MAL	WWC Num	iber 1284	
								Signed	1894C)	exw >		Date 11/8/	05