STATE OF OREGON

WATER SUPPLY WELL REPORT

(as required by ORS 537 765)



WELL I.D. # L 62970 START CARD # 153597

Instructions for	•	report are on the last	page of this form.		SIARI CAR	υ π <u>1:3 22</u>		
(1) LAND OW Name MARK	NER .	Well Nu	(9) LOCATION OF WELL by legal description: County Markle Latitude Longitude					
Address 14312 StenBock WAY NE				Township 15				
City Aurora State OR Zip 97802				Section 17	N of S Kang	ge <u>30 8 </u>	E or w.	WM.
(2) TYPE OF V		lteration (repair/reconditi	on)	Tax Lot //00				
(3) DRILL ME		retation (repair/reconditi	On Academical	Street Address of V	Vell (or nearest addre	s) <u>845</u> 9	BUF	HE CR
Rotary Air Rotary Mud Cable Auger				(10) STATIC WATI			11	-
Other				1	elow land surface.		_	21-0
(4) PROPOSE				Artesian pressure _		r square inch	Date	
	•	Industrial 🔀 Irrigatio		(11) WATER BEAF	RING ZONES:			
		Livestock Other_	·····	Depth at which water w	as first found	7 ′		
(5) BORE HO	LE CONSTRU	J CTION: Yes t No Depth of Co	320a					T . 1
		ypeAn	From To		Estimated Flow Rate		SWL	
HOLE	Lies Land I	SEAL	72	77	10	•	41	
Diameter From To Material From To Sacks or pounds				135	150	30	L	41
1211/10	18 Bert	onite 0 1/8	15 SACKS	345 295	315	1501	<u> </u>	41'
8" 18	320					-		1
				(12) WELL LOG:				
How was seal pla	ced: Method	□ A □ B 🙀	$C \square D \square E$	Grou	nd Elevation			
Other			<u> </u>	Mater	rial	From	То	SWL
			al	Soil / bravel		0	2	+ 3112
		tt. Size of	gravel		4.4		77	+
(6) CASING/L		Cause Steel Bleetie	Welded Threaded		s sut	72 72	177	4/
Casing: But From To Gauge S		· 250 🕸	Welded Threaded	Broken Brown Black		77	135-	TO
Casing.				Broken B	Pan. un	135	150	41'
	1 1			Black	I DUT!	150	245	 "
	1 1 1				- 11+	245	260	1
Liner:	1 1 1			Brown BASALT		260	295	+
				Broken Brown		295	315	41
Drive Shoe used Final location of s		tside None		BLACK BA		315	320	
(7) PERFORA	TIONS/SCRE	ENS:						+
☐ Perforation	s Method			DE	CENTER	\	 	
☐ Screens	Type	Mai	erial	 	JEIVEL	J	 	
From To	Slot	Tele/pip er Dia me ter size	e Casing Liner	1	0.0.000		 	+
	Size Number	Districted Size		MAY	0 9 2003		†	
				WATER F	ESOURCES DE	PT.	†	† †
				SAL	EM, OREGON		1	
	İ		_				"	+
(8) WELL TES	TS: Minimur	n testing time is 1 h		Date started 4-16	-03 Co	mpleted 4-2	21-03	
		_	_ Flowing	(unbonded) Water Well				
☐ Pump	☐ Bailer	₩ Air	☐ Artesian	I certify that the worl	I performed on the	construction, alt	eration, or ab	andon-
Yield gal/min	Drawdown 1	Drill stem at	Time	ment of this well is in co				
150+		320	1 hr.	standards. Materials used and information reported above are true to the b knowledge and belief.		true to the be:	it of my	
150+		220		WWC Number 17.35				
_ 3 0	<u> </u>	100'		Signed Signed	1		Date 4	2103
Temperature of w	ater <u>\$6</u>	_Depth Artesian Flow	Found	(bonded) Water Well Co	onstructor Certifica	ation:		
Was a water analy		Yes By whom		l accept responsibility				
•		itable for intended use?		performed on this well do performed during this time	iring the construction	n dates reported a with Oregon water	above. All wo er supply well	rk.
☐ Salty ☐ Mu		☐ Colored ☐ Other		construction standards. T		he best of my kn	owledge and	
Depth of strata:				1 . 1 . 1	Bush	WWC Nu		44
				Signed	1200		Date <u> </u>	~~~ 0 3