C005 51116

## STATE OF OREGON

## WATER SUPPLY WELL REPORT

☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other

Depth of strata:

AMENDED

(as required by ORS 537.765) Instructions for completing this report are on the last page of this form. Well Number \_\_597 (9) LOCATION OF WELL by legal description: Apos Latitude \_\_\_\_\_\_\_N or & Range (2) TYPE OF WORK New Well  $\square$  Deepening  $\square$  Alteration (repair/recondition)  $\square$  Abandonment Street Address of Well (or nearest address) \_ (3) DRILL METHOD: (10) STATIC WATER LEVEL: ☐ Rotary Air ☐ Rotary Mud ☐ Cable ☐ Auger \_ ft. below land surface. Date ☐ Other\_ \_lb. per square inch Date Artesian pressure \_ (4) PROPOSED USE: ☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation (11) WATER BEARING ZONES: ☐ Livestock ☐ Other \_ ☐ Thermal ☐ Injection Depth at which water was first found \_ (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well\_ **Estimated Flow Rate SWL** From Explosives used Yes No Type\_ HOLE SEAL Diameter From Material From To Sacks or pounds (12) WELL LOG: How was seal placed: Method  $\Box A$  $\square B$  $\Box C$ Ground Elevation. ☐ Other \_ SWL Material From To Backfill placed from \_\_\_ ft. to\_ Material Size of gravel Gravel placed from \_ \_ft. to\_\_\_ (6) CASING/LINER: Plastic Welded Threaded Diameter From To Gauge Steel Casing:  $\Box$ Drive Shoe used ☐ Inside ☐ Outside ☐ None Final location of shoe(s) (7) PERFORATIONS/SCREENS: ☐ Perforations Method Material ☐ Screens Type RECEIVED Slot Tele/pipe Liner To Number Diameter Casing From MAR 2 6 2003  $\Box$ WATER RESOURCES DEPT SALEM OREGON Completed Date started (8) WELL TESTS: Minimum testing time is 1 hour Flowing (unbonded) Water Well Constructor Certification: ☐ Artesian Pump □ Bailer □ Air I certify that the work I performed on the construction, alteration, or abandon-Yield gal/min Drawdown Drill stem at Time ment of this well is in compliance with Oregon water supply well construction 1 hr. standards. Materials used and information reported above are true to the best of my knowledge and belief. Signed Bankon Week & SUPTE (bonded) Water Well Constructor Certification: Depth Artesian Flow Found Temperature of water I accept responsibility for the construction, alteration, or abandonment work Was a water analysis done? ☐ Yes By whom. performed on this well during the construction dates reported above. All work Did any strata contain water not suitable for intended use? ☐ Too little

I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.

## RECEIVED

STATE OF OREGON
WATER SUPPLY WELL REPORTWATER RESOURCES DEPT.

(as required by C	ORS 537.765) completing this repu	WALLES are the	SALEM. Q	REGON		START CARD #	<i>            </i>		
	completing this repo		Number	597)	(9) LOCATION OF W	ELL by legal desc	ription:		
OWNER:		AAG11	1.14MING	<del>- 10</del>	County Coos	Latitude	Longi	itude	
ame TED T				<del></del>	Township \( \sqrt{8}		14	E or A.	JWM.
	BOX 1384	State ()	0	7:- 0344	Section 20	Marie NW 1/4	SÉ.	_ 1/4	
		State (	<u> </u>	Zip <b>9741</b>	Tax Lot 500 Lo			division	
2) TYPE OF W	ORK		****> C	A b damma amb	Street Address of Well				
New Well Deepening Alteration (repair/recondition) Abandonment					2ffeet Vortices of Mon	(04 12012000 11201200) 7	Pandon	DR	
) DRILLMET					(10) STATIC WATER	LEVEL:	Transcin		
Rotary Air	Rotary Mud 🔲 🤇	Cable	Auger		/2'8' ft. belo		Da	to //	<u> 28/98</u>
Other					<del></del>	w magu surmee. lb. per squa			<u> </u>
) PROPOSED	USE:				Artesian pressure (11) WATER BEARIN		ic acti.		
Domestic [	Community 1	ndustrial	Irrigation	n ·	(II) WAIER DEARL	IG ZONES.			
		ivestock	Other_		Depth at which water was	Sind Sound 17'	BH.		
5) BORE HOL	E CONSTRUCT	ON:		3/2/1	Depth at which water was	IIIst Iound/&			
	n approval [ Yes [	No Depth o	of Completed	1 Well 5 7 22 ft.	<del>ا</del>	То	Estimated :	Elow Pete	SWL
Explosives used	]Yes ⊠No Type		_ Amount		From /2'8"		//0	FIOW Nate	1.13
HOLE		SEAL			12 0	51	770		7
iameter From	To Material	From		ks or pounds	I CON	2/00	1 /	מת	+
10" 0	58 Bontoni	10 k	30 0	1454	Specif (c	p. 3.689	7/2/8	PD.	+
					<b> </b>	<u> </u>			<del>  </del>
					<u> </u>				
					(12) WELL LOG:	1_1	٠ ـ ـ د		
ow was seal place	ed: Method	A DE	C	□D □E		Elevation	<u>-3eoʻ</u>		
Other Pou	ored from	1 Surt	ace				Г		C13.77
Backfill placed fro		ft.	Material		Materia		From	To	SWL
iravel placed from		ft.	Size of grave	al		Sand Ora		2	
6) CASING/L					Sandy Cla	y Gray WWO		9	17/01
Diameter		uge Steel	Plastic We	ided Threaded	Sand Fine	-med Bra	<u> </u>	15	12'8"
Casing: 6"	1+16 422	<b>4</b>	<b>125 1</b>	<b>3</b> 🗆	Sandy Clay 6	ray w/Pal	15	20	-
6"	52'2"595"	503 □			Sonty Clay	700	20	21	
7	Bil Pipe				5 and Ene-	med Brown	1 21	27	
						Ton W/ Pas		28	$\dashv$
8"	+1'A 3	250 🛭				med Brow		33	$\vdash$
	Hective Casi				Grave Fine	W/ Fine-M	e 33	38	$\vdash$
inal location of		<del>7</del>			Sand Brown		1	<b> </b>	
7) PERFORAT	TIONS/SCREENS	<u> </u>			Gravel Fine-		m 38	51	
Perforations	A	How had	tora	since		Gray			
Screens	Type John				Clay Gray		51	53	<u> </u>
Transcere	Slot		1 ste/bibe		Siltston	e Groy	53	.58	
From To 42'2' 52'5	size Number	Diameter	Ago	Casing Liner				<u> </u>	
14-4 34-4	7-7-			5 ō				ļ	
	1 1			5 5				<u> </u>	
		<u>_</u>							
	<del>                                     </del>								
				<u> </u>					
(A) 13/2017 7 (SEC.	STS: Minimum te	etine time i	e 1 hour		Date started 9//	/98 Con	npleted 10	1281	98
(5) WELL TES	) 19: William re	orme nmc i	m T WARE		(universited) Water Wel				
<b>-</b>	□ Datter	<b>□</b> 7 <b>Δ</b> :-		Flowing Artesian	I contide that the work	I performed on the co	natruction, alter	ration, or ab	andonment
Pump	Bailer	☐ Air	· ••	Time	of this well is in complis	nce with Oregon Water	r suppotv well co	enstruction s	Rangaros.
Yield gal/min	Drawdown / 9 /	Drill ster	<del> </del>	1 hr.	Materials used and informand belief.	mation reported above	are true so the t	CER OF ITTY K	TINABORG
<u>    70                                </u>	<del>  / 7</del>		-	1,44	-		WWC Nu	mber	
	<del></del>				Sime Randon	Wellt Soft		Date	
	1				Signed Sonden (bonded) Water Well C		ion:	<u> </u>	
Temperature of w		Depth Artesis		Ma		y for the construction,	elteration or ch	endonment	work
Was a water analy		es By whom			- I newformed on this well d	buring the construction	dates reported a	above. Ali 1	WORK
	ntain water not suitab			Too little	neeformed during this ti	me is in compliance W	ith Cregon Wate	er supply we	
Salty Mu	ddy 🗌 Odor 📋	Colored [	Other		construction standards.	I mis report is true to the			(1 <b>4</b> 73
Depth of strata:					1 000	Mark 1	WWC Nu		7 JOBY
-					Signed	HELL SU	116WC	_Date _/_	7/21/7
	TO OF CODE WAT	TO DECOL	DCEC DE	DA DTMENT	FCOND COPY-CONST	RUCTOR THIR	D COPY-CUS	TOMER	