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STATE OF OREGON WATER SUPPLY WELL REPORT
(as required by ORS 537.765) APR 0.9 1998

WATER RESOURCES DEPT.

START CARD# // 0/0/

(as required by ORS 537.765)  Instructions for completing this report are on the last page of this forth.	I, OREGON	START CARD#	1101	01		
(1) OWNER: Well Number	(9) LOCATION OF WELL by legal description:					
Name Van Cleave Farms	County Mario	<u> </u>	Long	itude		
Address 7146 Meadowwood St NE		N or S Range			. WM.	
City Keizer State OR Zip 97303	Section 28	NW 1/4	SWI	 1/4		
(2) TYPE OF WORK		ot Block		division		
New Well Deepening Alteration (repair/recondition) Abandonment		(or nearest address)	Jext +	A 69	56	
(3) DRILL METHOD:	35 708 N	ir Jalem	<u>OR</u>	973	<u> </u>	
Rotary Air Rotary Mud 🔀 Cable Auger	(10) STATIC WATEL	(LEVEL:				
Other	20'6" ft. beld				<u> 7-9</u> 8	
(4) PROPOSED USE:	Artesian pressure		re inch. Da	ite		
☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation	(11) WATER BEARI	NG ZONES:				
Thermal Injection Livestock Other		-				
(5) BORE HOLE CONSTRUCTION:	Depth at which water was	first found	0			
Special Construction approval Yes No Depth of Completed Well 169 ft.			- <del>-</del>			
Explosives used Yes No Type Amount	From	То	Estimated I	Estimated Flow Rate		
HOLE SEAL	50	169	500	<i>50</i> 0+		
Diameter From To Material From To Sacks or pounds						
14 0 42 Cement 0 42 27+ bentoni	Mc					
				,		
10 42 169						
	(12) WELL LOG:					
How was seal placed: Method A B C D E	, ,	Elevation				
Other	Ol Out N	The valieties				
Backfill placed from ft. to ft. Material	Materia	1	From	To	SWL	
Gravel placed from ft. to ft. Size of gravel	Top Soil		0	7		
(6) CASING/LINER:	Brown Stic	· ku clau	13	9		
Diameter From To Gauge Steel Plastic Welded Threaded	Gran Clan	haulder		<del>'//-</del>		
Casing: 10 7.5 169.5 .250 \	Brown Cla			20		
		wn clay	26	50		
			50	55		
	Brown cla		<del> 30</del>	2.5		
Liner:		wn clay	55	57		
	and arau					
	Large tigh		57	64		
Final location of shoe(s)	Tight grav					
(7) PERFORATIONS/SCREENS:	trace of	clay	64	75		
Perforations Method Mills Knife	Course sai	ad + grave		82		
Stee Material Tableton	Fine brow	n Sand	82	89		
From To 3 size Number Diameter size Casing Liner	Loose Sand	rgravel	89	93		
98 138 8x2 640 × □	Loose gra					
	trace of	<u>Sand-brow</u>	n 93	103		
145 154 3/8+2 160	Large grav	rel with	<del></del>			
	trace of k	lue clay	103	H		
	<del> </del>					
	Cont	pg 2	_			
(8) WELL TESTS: Minimum testing time is 1 hour	Date started 2-25	- 48 Comp	eleted $3-2$	27-9	8	
Flowing	(unbonded) Water Well	Constructor Certificat	ion:			
□Pump ⊠Bailer □ Air □ Artesian		performed on the cons				
Yield gal/min Drawdowa Drill stem at Time	of this well is in complian Materials used and inform	ce with Oregon water s ation reported shove or	upply well cons to the bea	struction star	ndards. wiedee	
100 0 2hr.	and belief.			my Rail		
	1		WWC Numb	per <u>/62</u>	. <b>9</b>	
	Signed			ate 3-3.		
Temperature of water 54 Depth Artesian Flow Found	(bonded) Water Well Co	nstructor Certification				
Was a water analysis done? Yes By whom		for the construction, alt				
Did any strata contain water not suitable for intended use?	performed on this well du	ring the construction da	tes reported abo	ove. All wo		
Salty Muddy Odor Other Other construction standards. This report is true to the best of my knowledge and belief.				belief.		
Depth of strata:						
	Signed Flore	9 Xnn	,	Date 3-	<del>71-9</del> 8	
ORIGINAL & FIRST CODY-WATER RESOURCES DEPARTMENT SE	-	LICTOR WHITE	CODV CHISTO			

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STATE OF OREGON
WATER SUPPLY WELL REPORT
(as required by ORS 537.765)
Instructions for completing this report are (

WATER RESOURCES DEPT. SALEM, OREGON

Pa	20	of 2	<u> </u>		
WELL	I.D. # L_	20	74.	72	
	CARD	. 11	01	01	

<u>Instructions for</u>	completing this	report are o	n the last	page of this form.	<del></del>		···········		
(1) OWNER: Well Number				mber	(9) LOCATION OF WELL by legal description:				
Name Van Cleave Farms					County Marion Latitude Longitude				
Address 7/46 Meadowwood St NE				1 ST NE	Township 6-S N or S Range 2-W E or W. WM.				
City Keize	r	State	OR	Zip 9 7 3 0 3					
(2) TYPE OF WORK					Tax Lot 200 Lot Block Subdivision				
New Well	Deepening Al	eration (repa	ir/recondi	tion) Abandonment	Street Address of Well	(or nearest address)	Next to 6	<u>956</u>	
(3) DRILL ME		· · · · ·			55 +h Au	<u>e NE 5.</u>	alem OR 97	305	
Rotary Air Rotary Mud Cable Auger			(10) STATIC WATER	R LEVEL:		<del></del>			
Other				-	20.5 ft. beld	w land surface.	Date <u>3-2</u>	<u>1-9</u> 8	
(4) PROPOSED	USE:	···			Artesian pressure				
	Community	□Industria	1 154	Irrigation	(11) WATER BEARI				
-	Injection	Livestoc		Other	[``				
(5) BORE HO					Depth at which water was	first found 5	0		
Special Construction	on annroval [7]	es 🔀 No De	enth of Co	ompleted Well <u>169</u> ft.					
Explosives used [	☐ Yes 🖼 No ´	Type		Amount	From	To	Estimated Flow Rate	SWL	
HOLE		SEAL			50	169	500 +	20,5	
	To Mat		m To	Sacks or pounds					
14  0			142	27+ benton	tte				
11	-2   -2								
10 42	169								
70 1.3					(12) WELL LOG:		·		
How was seal place	red Method	1 DA	□В	<b>⊠</b> C □D □E		Elevation			
_	. Wiene	٠٠٠.	-ت		0.04.1				
OtherBackfill placed from	om ft. te	ft.	Mate	rial	Materia	d	From To	SWL	
Gravel placed from				of gravel	Pa 2	of 2			
(6) CASING/L					3				
` '		Gauge Ste	el Plase	ijc Welded Threaded	Large ar	avel tia	h# /// //9		
10	11.5 V69					1+ grave			
Casing:	1.5 7011		_		black San		119 123		
						e clay + g	ravel		
<del></del>					3277	<del> 3 - 3</del>	123 131		
	<del></del>				Semi-tiah	black			
Liner:	<del>                                     </del>	╅┈┧╞	-		aravel	W15513	131 133		
	1 1	59.5	) L			e clay +			
Final location of s (7) PERFORA				<u> </u>		cams	133 139		
• •	HUNS/SCRE	ens: M:II i	2	•			139 141		
Perforations		Mill I			Blue clay + aravel 141 143				
Screens	Type _Slot		— Tele/	Anterial		e grave			
From To	Slot Num	ber Diamete	r sk	ze Casing Liner	Flant 19r	/ _ NU			
40 130	0 ^ ^   0 -	' -		월 님	Dia E grad	clay and	152 155		
145 154	3/8×2 16	0		🔀 📙	gravel man	1 41:41. 4	iaht		
					Med grav				
				_					
					J J J	with larg	158 169		
		4 41 41	!- 1 %		Date started 2 ~ 2	5-98 Com	$\frac{1230}{\text{poleted } 3 - 27 - 9}$	28	
(8) WELL TES	515: Minimui	n testing til	me is 1 n	iour	(unbonded) Water Well	, <u>, , , , , , , , , , , , , , , , , , </u>	Article D		
				Flowing				donment	
☐ Pump	Bailer	□ A		Artesian	of this well is in complia	nce with Oregon water	nstruction, alteration, or abar supply well construction sta	indards.	
Yield gal/min	Drawdown	<u>Drii</u>	stem at	Time	Materials used and inform	nation reported above	are true to the best of my know	owledge	
				hr.	and belief.		WWC Number _/6	۷.9	
<del></del>	ļ				13 /	<u></u>	Date 3-3		
			<del></del>		Signed Water Well C			<u> </u>	
Temperature of water 54 Depth Artesian Flow Found			(bonded) Water Well C						
Was a water analy	,	Yes By w			nerformed on this well d	uring the construction	diteration, or abandonment w dates reported above. All wo	ork ork	
Did any strata contain water not suitable for intended use?					performed during this tir	performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well			
Salty Muddy Odor Colored Other				er	construction standards. This report is true to the best of my knowledge and belief.				
Depth of strata:				-	40 WWC Number 1273				
					Signed Toy	MAR		<u> 31-98</u>	
ORIGINAL & I	FIRST COPY-V	VATER RES	OURCE	ES DEPARTMENT S	ECOND COPY-CONSTI	RUCTOR THURE	COPY-CUSTOMER		