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STATE OF OREGON

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

WATER RESOURCES DEPT.
SALEM, OREGON
the last page of this form.

WELL I.D. #L 36152 START CARD # 124212

(1) OWNER: Well Number (9) LOCATION OF WELL b				
	(9) LOCATION OF WELL by legal description:			
Name KRAEMER FARMS County MARION Lat	itude	Long	itude	
Address 13318 DOMINIC RD NE Township 6S N	or S Range <u>1W</u>		_ E or W.	WM.
City MT ANCEL . State OR Zip 97362 Section 3	<u>SW</u> 1/4	<u>NE</u>	1/4	
(2) TYPE OF WORK Tax Lot 700 Lot	Block	Sub	division	
Til New Well Deepening Alteration (repair/recondition) Abandonment Street Address of Well (or near				
(3) DRILLMETHOD: 11411 WILCO HWY	NE. MT AND	GEL.OR		
Rotary Air Rotary Mud Cable Auger (10) STATIC WATER LEVE	L:			
Other 26 ft. below land s	urface.	D:	ate <u>9-23</u>	<u>-99</u>
(A) PROPOSED USE: Artesian pressure	lb. per square ir	ich. D	ate	
Domestic Community Industrial Mirrigation (11) WATER BEARING ZO	NES:			
Thermal Injection Livestock Other				
(5) BORE HOLE CONSTRUCTION: Depth at which water was first four	nd <u>28</u>			
Special Construction approval Yes No Depth of Completed Well 100 ft.				
Explosives used Yes No Type Amount From	То	Estimated	Flow Rate	SWL
HOLE SEAL 28	87	30		26
Diameter From To Material From To Sacks or pounds				
15 0 30 BENT. 0 30 21 SACKS				
10 30 100				
CAN THEFT TOO				
How was seal placed: Method A B C D E Ground Elevation	n n			
	/11			
Other POURED BENT DRY Redfill placed from ft. to ft. Material Material		From	To	SWL
Backlin placed from it. to i	<u></u>	0	1	
Otavor platter and a second and		1	4	
CT AV DDN MED CETC	עעי	4	16	
		16	28	
Casing: $10 + 1 99\frac{1}{2} 250 \times \square$			40	
	ON W/SUME	_28	40	
CLAY CEMENT GRAVEL WHI	ממי	40	87	
		87	92	
Liner:			1	
CLAY GREY		92	98	
Final location of shoe(s) 99.6 CLAY BRN		98	100	
(7) PERFORATIONS/SCREENS:		<u> </u>	 	
Perforations Method NONE This well did not				
Screens Type Material warrant perforati	ing or scr	eening	in The	
- m + N. I. Dissister die Cooline I ben I I CASI II V II I V CII	past all	water	beari	g zon
U and is sout off.	from çomin	g into	- bore	ole.
This well is for	permit #	G-130	10	
	160 P240		 	
	Drilling,	inc	1	
□ □ □ 35728 S. Krc	not Pol		<u> </u>	·
	•		<u> </u>	
(8) WELL TESTS: Minimum testing time is 1 hour Date started OCT COOR	9/U3/8/le	ed <u>9-2</u>	3-99	
Flowing (unbonded) Water Well Constru				
The Control of the Control of the Work I perform I certify that the work I perform	med on the constru	ction, alter	ation, or aba	ndonment
Yield gal/min Drawdown Drill stem at Time Materials used and information re	cregon water sup	pry well co ru <u>e to the</u> l	nstruction st <u>sest of my</u> kr	micaros. pwiedze
30 100 1 hr. and belief.	1			
	11. A	WWC Nu	mber <u>135</u>	<u>8</u>
Signed Din	14.6	7	Date 10-	-4-99
Temperature of water 53 Depth Artesian Flow Found (bonded) Water Well Construct	tor Certification:			
We must apply the done 2 Ve By whom	construction, alter	ation, or ab	andonment v	vork
performed on this well during the	construction date	s reported a	above. All w	ork
Did any strata contain water not suitable for intended use?	compliance with O ort is true to the he	regon wate st of mv kn	i suppiy wei lowledge and	ı l belief.
	y 2			
Depth of strata: Signed	n. Ste	Lile	Date 1 0	-/ ₁ 00