RECEIVED

STATE OF OREGON 1 7 2003

WATER SUPRLAT WELLS REPORT DEPT (as required by ORS 535 ALEM, OREGON

Westerberg Drilling, Inc. 36728 S. Kropf Rd. Molalla, OR 97338

WELL I.D. # L 65641 START CARD # 155744

Instructions for completing this report are on the last page of this form.						
(1) I AND OWNER Well Number	(9) LOCATION OF WELL by legal description:					
Name CARL JENSEN SK.	County MARTON Latitude Longitude Longitude					
Address 6532 HOWELL PRAIRIE RD. NE	County FIRT ON Latitude Bongstade Township 6S N or S Range 2W E or W. WM. Section 36 SW 1/4 NW 1/4			V (VI.		
City SILVERTON State OR Zip 97381	Section					
(2) TYPE OF WORK	Tax Lot 1000 Lot Block Street Address of Well (or nearest address) NO ADDRESS					
Mew Well Deepening Alteration (repair/recondition) Abandonment	Street Address of V ON BLUEGRA	Vell (or nearest address SS_LANE	NO ADDRI	200		
(3) DRILL METHOD:	(10) STATIC WATI					
□ Rotary Air □ Rotary Mud Cable □ Auger	$70^{\circ}9^{\circ}$ ft. below land surface. Date $7-15^{\circ}$			<u>5-03</u>		
Other		lb. per s	square inch	Date		
(4) PROPOSED USE: ☐ Domestic ☐ Community ☐ Industrial ☐ Arrigation	(11) WATER BEAL					
☐ Thermal ☐ Injection ☐ Livestock ☐ Other	1.1					
	Depth at which water was first found					
(5) BORE HOLE CONSTRUCTION: Special Construction approval Yes XXNo Depth of Completed Well 225 ft.	From	То	Estimated Flow Rate		SWL	
Explosives used Yes XX No Type Amount	44' 46'		N/A		N/A	
HOLE SEAL	86' 211'		450		70'9"	
Diameter From To Material From To Sacks or pounds						
16" 0 75 Cement 0 75 81 sacks			<u> </u>			
12" 75 225		<u></u>	J			
	(12) WELL LOG:					
How was seal placed: Method \(\sum A \) \(\sum B \) \(\bar C \) \(\sum D \) \(\sum E \)	Gro	und Elevation				
Other	Mate	orial .	From	То	SWL	
Backfill placed fromft. toft. Material			0	2		
Gravel placed fromft. toft. Size of gravel	topsoil		2	6		
(6) CASING/LINER:	clay brown clay silty b		6	18		
Diameter From To Gauge Steel Plastic Welded Threaded Casing: 12" +1 217 .250 XX	silt grey		18	32		
Casing: 12 11 217 229 EX	clay grey st		32	44		
	silt brown	y/ sand hrn	44	46		
	clay brown	V) OGHA DESE	46	82		
NONE I I II II	gravel med	/ clay brn	82	86		
Liner: NONE	gravel loose		86	96	1	
Drive Shoe used Inside XXOutside None	gravel w/ c	lay brown	96	104		
Final location of shoe(s)	gravel ceme	nted w/	104			
(7) PERFORATIONS/SCREENS:	silty clay	brown		151		
XXPerforations Method MILLS KNIFE	gravel w/ s		151	156	 	
☐ Screens Type Material Slot Tele/pipe	silty clay	<u>grey w/</u>	156	107		
From To size Number Diameter size Casing Liner	small grav		107	167	-	
120 155 3/8 x 3 630 XX	gravel med	w/ silt gry	167	191 202		
170 210 3/8x3 720 XX \square	clay blue w	<u>/ gravel me</u>	d 191	202	 	
	gravel w/ b	<u>lue silty sa</u>	202 211	225		
	clay blue s	ticky		16-03		
(8) WELL TESTS: Minimum testing time is 1 hour	Date started 6-1		mpieted	10-03		
Towning Actorian	(unbonded) Water W	ell Constructor Cert	ification:		hondon	
AArump Daner Commo	I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction					
Yield gal/min Drawdown Drin sein in	standards. Materials u	standards. Materials used and information reported above are true to the best of my				
200 18 2 hm		knowledge and belief. WWC Number 1768				
400 30 7 hm	1 // / / / / / / / / / / / Dota / - 10-U.5					
430 70	(bonded) Water Well Constructor Certification:					
Temperature of water 53° Depth Artesian Flow Found	I accept responsibility for the construction, alteration, or abandonment work					
Was a water analysis done?	- I performed on this well during the construction dates reported above. All Work				vork	
Did any strata contain water not suitable for intended use?	performed during this time is in compliance with Oregon water supply well					
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	Signed Stewn \mathcal{N} . State \mathcal{N} Number $\frac{688}{7-16-03}$					
Depth of strata:	Signed	mi 11. 1	sold "	_ Date <u>/-</u>]	.o-U3_	