· · · · · · · · · · · · · · · · · · ·	MARI	58808				
	Westerberg Dr	illing, Inc.	Amended	Ma	r1 5	58808
STATE OF OREGON	36728 S. Kropf	Rd.		- 74154		
WATER SUPPLY WELL REPORT (as required by ORS 537.765)	Molalia, OR 9	7038	WELL I.D, #	L /1454		
Instructions for completing this report are on the la	829-2520 st page of this form.	5	START CAR	D # <u>171839</u>		
(1) LAND OWNER Well Num	ber	(9) LOCATION	OF WELL (legal	description)		
Name Carl Jensen Farms Address 6532 Howell Prairie Rd.	NE	County Marion Tax Lot 100		Lot		
City Silverton State OR	Zip 97381	Township 6 Section 24	S	Range 2	w	WM
(2) TYPE OF WORK IN New Well	bandonment Conversion					
(3) DRILL METHOD		Lat° Long°	" or	······	(degre	es or decimal)
Rotary Air      Rotary Mud      Cable Auger	Cable Mud	Street Address of W	ell (or nearest addre	ss) <u>7832 Howe</u> Silverton, C		
(4) PROPOSED USE		(10) STATIC WA		D.t.	24.05	
	Irrigation Other	58			3-1-05	
		Artesian pressure	ft. below land surfa	are inch Date		
(5) BORE HOLE CONSTRUCTION Special ( Depth of Completed Well 239 ft. Explosives used: Yes No Type		(11) WATER BE Depth at which wate	ARING ZONES			· · · · · · · · · · · · · · · · · · ·
BORE HOLE	SEAL	From	To	Estimated F	low Rate	SWL
Diameter From To Material From 16" 058 Cement 0	To Sacks or Pounds  58  48 sacks	110	230	>1000 gpm		58'
12" 58 239						
	ZC DD DE	(12) WELL LOG	Grou	nd Elevation		······································
Other ft. to ft. Ma	terial	Mate		From	To	SWL
	e of gravel	Soil Clay silty brown		0 2 2 2		
(6) CASING/LINER		Clay silty blue		20 4	5	
Diameter From To Gauge Stee	Plastic Welded Threaded	Clay grey sticky Siltstone brown	w/ siltstone	45 6- 64 8:		
Casing: <u>12"</u> +1.5 238 .250 []		Cemented sand		85 9	3	
		Sand & gravel br Sand & gravel lo			10 16	
Liner: None		Brown sand med		116 1	18	
		Cemented grave Sand brown w/ g			24 28	
Drive Shoe used 🔲 Inside 🔽 Outside 🔲 None Final location of shoe(s) 238'		Cemented gravel Cemntd gravel b			48 75	
		Cemented grave	brn dry	175 1	80	
(7) PERFORATIONS/SCREENS Perforations Method Holte air	perforator	Cemntd gravel b		180 1	96	
Screens Type		Date Started 2-21-0		ompleted 3-1-0	5	······
	Tele/pipe Casing Liner	(unbonded) Water				
Size 150   230   1/4x2   3840	size	I certify that the	work I performed o	n the construction		
		abandonment of this construction standar	ds. Materials used a	ind information r	eported abo	ve are true to
		the best of my know	ledge and belief.			
l		WWC Number 135	8 /	Date 8-17-1	05	
(8) WELL TESTS: Minimum testing time is 1	hour Flowing Artesian	Signed Bin	K	Act	1	e
Yield gal/min Drawdown Drill sten		(bonded) Wayer W	ell Constructor Cer	rtification		
<u>960</u> 35'	4 hr.	I accept utspons	bility for the constr	uction, deepening		
		abandonment work j above. All work per				
Temperature of water 54 Depth Artesian	Flow Found	supply well construct and belief.	tion standards. Thi	s report is true to	the best of a	my knowledge
Was a water analysis done? 🔲 Yes By whom					0.5	
Did any strata contain water not suitable for intended u Salty Muddy Odor Colored Öthe		WWC Number 688		Date <u>3-17-</u>	ng	
Depth of strata:REC		Signed M	vers n.	Studity	,	
		·				0(1)(1000)
ORIGINAL – WATER RESOLIRCES	DEPATIONENT FIRS	T COPY - CONSTRU	CTOR SEC	COND COPY - (	CUSTOME	R 06/16/2004
	URCES DEPT					
SALEM,	OREGON					

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

## Westerberg Drilling, Inc. 36728 S. Kropf Rd. Molalla, OR 97038 of this form.

58808

MARI

Instructions for completing this report are on the last page

Name Ca	) OWNEI rl Jr. Farn						
Address	157 State	St. NE					
<u>City</u> Sale	m		State C	) <u>R</u>	Zi	<u>97301 97301 </u>	
(2) TYPE OF WORK IN New Well							
Rotary	L METH Air 🔲 Rot	tary Mud	Cable 2	Auger [	] Cable 1	Mud	<u> </u>
<u> </u>	POSEDU tic C I In		/ Industr		Irrigatio		
Depth of C	oppleted V	Vell_239	RUCTION S				
BC Diameter	ORE HOLI From	E To	Material	From	SEAL To	Sacks or 1	Pounds
<u>16"</u> 12"	0 58	58 239	Cement	0	58	48 sacks	
12	50	239	<u> </u>				<del></del>
				İ			
How was s D Other _ Backfill pla			d 🔲 A				
			ft. to ft		e of grave	el	
Ď	NG/LINE Diameter 1	From	To Gauge 38  .250		Plastic	: Welded T	hreaded
Casing: 1		1.5 2.	.230				
Liner: 📘	None						
 Drive Shoe Final locati			Outside 🔲 No				
		s) <u>Lyy</u>					
	ORATIO	NS/SCR	REENS Method <u>Ho</u> Type				
From	То	Slot	•••				
FIOR		Size	Number Diai	neter	size	e casing	Tuttet
150	230	1/4x2	3840			- 2	P
						- 8	Ц
							P
	l					L	Ľ

(8) WELL TESTS: Minimum testing time is 1 hour

Drawdown

🗖 Air

🔲 Bailer

35'

Pump

960

Yield gal/min

WELL I.D. # L 71454

START CARD # 171839

LAX LOL IVV		Lot		
Tax Lot <u>100</u> Township <u>6</u>	S	Range 2	v	7 WA
Section 24	NF		1/4 SF	
Lat° Long°	" or	·····	(deg	rees or decima
Long°	" or		(deg	rees or decima
Street Address of W				
Succession w		Silvert	on, OR 97381	
		GIIVOIC		
(10) STATIC WA	ATER LEVEL			
<u>58</u>	ft. below land surfa	ice.	Date <u>3-1-05</u>	
	ft. below land surfa	ice	Date	
Artesian pressure				
	IO. pei squ			
(11) WATER BE	ARING ZONES			
Depth at which wate	r was first found <u>1</u>	10'		
From	То	Estima	ted Flow Rate	SWL
	230	>1000 g	pm	58'
. <u> </u>				
		1		1
(12) WELL LOG	Grou	nd Floretia		
	erial	From	То	SWL
				1 5112
Soil Clay ailty brown		0	2	
Clay silty brown		2	20	
Clay silty brown Clay silty blue		2 20	20 45	
Clay silty brown Clay silty blue Clay grey sticky	w/ siltstone	2 20 45	20 45 64	
Clay silty brown Clay silty blue Clay grey sticky Siltstone brown	w/ siltstone	2 20	20 45	
Clay silty brown Clay silty blue Clay grey sticky Siltstone brown Cemented sand	w/ siltstone w/ gravel	2 20 45 64	20 45 64 85	
Clay silty brown Clay silty blue Clay grey sticky Siltstone brown Cemented sand Sand & gravel br	w/ siltstone w/ gravel own	2 20 45 64 85	20 45 64 85 93	
Clay silty brown Clay silty blue Clay grey sticky Siltstone brown Cemented sand	w/ siltstone w/ gravel own ose	2 20 45 64 85 93	20 45 64 85 93 110	
Clay silty brown Clay silty blue Clay grey sticky Siltstone brown Cemented sand Sand & gravel br Sand & gravel lo	w/ siltstone w/ gravel own ose	2 20 45 64 85 93 110	20 45 64 85 93 110 116	
Clay silty brown Clay silty blue Clay grey sticky Siltstone brown Cemented sand to Sand & gravel br Sand & gravel lo Brown sand med Cemented gravel Sand brown w/ g	w/ siltstone w/ gravel own ose l l ravel	2 20 45 64 85 93 110 116 118 124	20 45 64 85 93 110 116 118	
Clay silty brown Clay silty blue Clay grey sticky Siltstone brown Cemented sand v Sand & gravel br Sand & gravel lo Brown sand med Cemented grave Sand brown w/ g Cemented grave	w/ siltstone w/ gravel own ose I I I ravel I brown	2 20 45 64 85 93 110 116 118 124 128	20 45 64 85 93 110 116 118 124 128 148	
Clay silty brown Clay silty blue Clay grey sticky Siltstone brown Cemented sand v Sand & gravel br Sand & gravel lo Brown sand med Cemented gravel Sand brown w/ g Cemented gravel b	w/ siltstone w/ gravel own ose I I ravel I brown rn water bearing	2 20 45 64 85 93 110 116 118 124 128 148	20 45 64 85 93 110 116 118 124 128 128 148 175	
Clay silty brown Clay silty blue Clay grey sticky Siltstone brown Cemented sand N Sand & gravel br Sand & gravel bo Brown sand med Cemented gravel Sand brown w/ g Cemented gravel Cemented gravel Cemented gravel	w/ siltstone w/ gravel own ose l ravel l brown rn water bearing l brn dry	2 20 45 64 85 93 110 116 118 124 128 148 175	20 45 64 85 93 110 116 118 124 128 128 148 175 180	
Clay silty brown Clay silty blue Clay grey sticky Siltstone brown Cemented sand brown Sand & gravel br Sand & gravel bo Brown sand med Cemented gravel Cemented gravel Cemented gravel b	w/ siltstone w/ gravel own ose ravel l brown rn water bearing l brn dry rn water bearing	2 20 45 64 85 93 110 116 118 124 128 148 175	20 45 64 85 93 110 116 118 124 128 128 148 175	
Clay silty brown Clay silty blue Clay grey sticky Siltstone brown Cemented sand y Sand & gravel br Sand & gravel br Brown sand med Cemented gravel Cemented gravel Cemented gravel b Cemented gravel b Cemented gravel b Cemented gravel b Cemented gravel b Cemented gravel b	w/ siltstone w/ gravel own ose I ravel I brown rn water bearing I brn dry rn water bearing ge 2	2 20 45 64 85 93 110 116 118 124 128 148 175 180	20 45 64 85 93 110 116 118 124 128 148 175 180 196	
Clay silty brown Clay silty blue Clay grey sticky Siltstone brown Cemented sand to Sand & gravel br Sand & gravel br Brown sand med Cemented gravel Cemented gravel Cemented gravel Cemented gravel b	w/ siltstone w/ gravel own ose I ravel I brown rn water bearing I brn dry rn water bearing ge 2	2 20 45 64 85 93 110 116 118 124 128 148 175 180	20 45 64 85 93 110 116 118 124 128 148 175 180 196	
Clay silty brown Clay silty blue Clay grey sticky Siltstone brown Cemented sand v Sand & gravel br Sand & gravel bo Brown sand med Cemented gravel Sand brown w/ g Cemented gravel b Cemented gravel b Cemented gravel b Cemented gravel b Cemented gravel b Continued on page Date Started 2-21-0	w/ siltstone w/ gravel own ose l ravel l brown rn water bearing l brn dry rn water bearing ge 2 05 Co	2 20 45 64 85 93 110 116 118 128 148 175 180 0mpleted 3	20 45 64 85 93 110 116 118 124 128 148 175 180 196 196	
Clay silty brown Clay silty blue Clay grey sticky Siltstone brown Cemented sand v Sand & gravel br Sand & gravel o Brown sand med Cemented gravel Camented gravel Cemented gravel b Cemented gravel b Cemented gravel b Comtinued on pag Date Started 2-21-0 (unbonded) Water	w/ siltstone w/ gravel own ose l ravel l brown rn water bearing l brn dry rn water bearing ge 2 05 Constructor of Well Constructor of	2 20 45 64 85 93 110 116 118 124 128 148 175 180 Certification	20 45 64 85 93 110 116 118 124 128 148 175 180 196 196 1-1-05	
Clay silty brown Clay silty blue Clay grey sticky Siltstone brown Cemented sand to Sand & gravel br Sand & gravel br Brown sand med Cemented gravel Sand brown w/ g Cemented gravel Cemented gravel Cemented gravel b Cemented gravel b Cemented gravel b Continued on pay Date Started 2-21-0 (unbonded) Water I certify that the	w/ siltstone w/ gravel own ose I ravel brown rn water bearing brn dry rn water bearing ge 2 05 CC Well Constructor C work I performed on	2 20 45 64 85 93 110 116 118 124 128 148 175 180 Certification the constr	20 45 64 85 93 110 116 118 124 128 148 175 180 196 3-1-05	ng, alteration, o
Clay silty brown Clay silty blue Clay grey sticky Siltstone brown Cemented sand to Sand & gravel br Sand & gravel on Brown sand med Cemented gravel Sand brown w/ g Cemented gravel Cemntd gravel b Cemented gravel b Cemented gravel b continued on pag Date Started 2-21-0 (unbonded) Water	w/ siltstone w/ gravel own ose I ravel brown rn water bearing brn dry rn water bearing ge 2 5 Co Well Constructor C work I performed of well is in compliant	2 20 45 64 85 93 110 116 118 124 128 148 175 180 Certification n the construction of the co	20 45 64 85 93 110 116 118 124 128 148 175 180 196	sg, alteration, o
Clay silty brown Clay silty blue Clay grey sticky Siltstone brown Cemented sand v Sand & gravel br Sand & gravel lo Brown sand med Cemented gravel Sand brown w/ g Cemented gravel Cemented gravel Cemented gravel b Cemented gravel b Cemented gravel b Commit gravel b Commit gravel b Commit gravel b Continued on pay Date Started 2-21-C (unbonded) Water I certify that the abandonment of this	w/ siltstone w/ gravel own ose I ravel I brown rn water bearing I brn dry rn water bearing ge 2 J5 Co Well Constructor ( work I performed on well is in complian- ds. Materials used a	2 20 45 64 85 93 110 116 118 124 128 148 175 180 Certification n the construction of the co	20 45 64 85 93 110 116 118 124 128 148 175 180 196	sg, alteration, o
Clay silty brown Clay silty blue Clay grey sticky Siltstone brown Cemented sand y Sand & gravel br Sand & gravel br Brown sand med Cemented gravel Cemented gravel Cemented gravel Cemented gravel b Cemented gravel b Comtinued on pay Date Started 2-21-C (unbonded) Water I certify that the sconstruction standard	w/ siltstone w/ gravel own ose I ravel I brown rn water bearing I brn dry rn water bearing ge 2 05 Cd Well Constructor ( work I performed of well is in complian ds. Materials used a ledge and belief.	2 20 45 64 85 93 110 116 118 124 128 148 175 180 Certification n the construction of the co	20 45 64 85 93 110 116 118 124 128 148 175 180 196	sg, alteration, o

(bonded) Wayr Well Constructor Certification I accept responsibility for the construction, deepening, 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.

Temperature of water 54 Depth Artesian Flow Found	and belief.
Was a water analysis done? 🔲 Yes By whom	
Did any strata contain water not suitable for intended use?	WWC Number <b>688</b> , Date <b>3-17-05</b>
Salty Muddy Odor Colored Other	to matter
Depth of strata: DFGEIVE	Bred Steven n. Stadely'

ORIGINAL - WATER RESOURCES DEPARMANT 2 1 2005 COPY - CONSTRUCTOR

Flowing Artesian

4 hr.

Time

Drill stem at

06/16/2004 SECOND COPY - CUSTOMER

WATER RESOURCES DEPT SALEM, OREGON

MARI 58808



36728 S. Kropf Rd., Molalla, OR 97038 • Phone: (503) 829-2526 FAX (503) 829-7514

WELL ID# L 71454	
OWNER: Carl Jr. Farms	
ADDRESS: 7157 State St. NE	
CITY/STATE/ZIP: Salem, OR 97301	

WELL ADDRESS: 7832	Howell	Prairie	Rd. NE	Silverton,	OR 97381
COUNTY Marion		ΤΟ\	<b>NNSHIP</b>	6S R	ANGE
SECTION 24	NE	1/4	SE	1/4 TAX LOT	r 100

## (12) WELL LOG INFO. CONT'D FROM PREVIOUS PAGE:

(12) WELL LOG INFO. CONT'D FROM PREVIOUS PAGE:							
MATERIAL	FROM	то	SWL				
Sand & gravel loose	196	201					
Cemented gravel brown	201	214					
Cemented gravel grey	214	218					
Sand & gravel loose	218	220					
Cemented gravel grey	220	231					
Siltstone green w/ grey clay	231	239					
			-				
Westerberg Drilling, Inc	3						
36728 S. Kropf Rd.							
Molalla, OR 97038							
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WATER RESOURCES DEPT SALEM, OREGON