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

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

WELL I.D. # L 9	1971
START CARD#	198363

Instruction	ns for com	oleting th	is report are of	n the las	t page o	i this form.							
(1) LAND OWNER Name O'Berry Farms Well Number					(9) LOCATION OF WELL (legal description)								
Address 905 S. Toliver Rd.					County Clackamas Tax Lot 1900 Lot								
City Mola			State O	R	7.i	p 97038		Townshin 4	s	R	ange 1		E WM
						r		Section 25	NE		<u> </u>	1/4 SE	1/4
` '	of wo		New Well			_		1					
☐ Deepen	ing   Alt	eration (re	pair/reconditio	n) [ A	bandonr	nent   Con	version	Long -	or "or			(	degrees or decimal)
(3) DRII	L METH	OD						Lat         " " or					
☑ Rotary Air ☐ Rotary Mud ☑ Cable ☐ Auger ☐ Cable Mud ☐ Other			Street Address	of Well (or nearest	address		S. Cramer a, OR 9703						
	-	-						<del></del>					
(4) PROPOSED USE  ☑ Domestic ☐ Community ☐ Industrial ☑ Irrigation			(10) STATIC WATER LEVEL  27'4" ft. below land surface. Date 5-22-08										
☐ Therma	al 🗌 In	jection	☐ Livesto	ck 🗌	Other_				ft. below lan	d surface	e.	Date	
(5) PODI	HOLE	ONETI	RUCTION S	la soist C		danı 🗆 Var	[7] N <sub>1</sub> -	Artesian press	urelb. p	er squar			
	completed V			special C	onstruct	ion: [] Yes	<b>V</b> I:No	443 7774				<del></del>	
			o Type		Amou	nt		, ,	R BEARING ZO  n water was first fou				
R	ORE HOL	r			SEAL			1 '		ina <u>-00</u>			
Diameter		To	l Material	From	To	Sacks or P	ounds	From 65	8 <b>0</b>	1	Estima DNM	ted Flow Ra	te SWL
12"	0	157		0	25	43 sacks	0 411415	154	160		100+ gr	nm .	DNM
			Cement	25	150	67 sacks		172	180		DNM	<del>)   </del>	DNM
8"	157	315						188	202		DNM		DNM
	,		<u> </u>					213	220		DNM		DNM
How was s	eal placed:	Metho	d 🗆 A	$\square$ B	<b>Z</b> C	□ D □	E						
			lry		_			(12) WELL		Ground	Elevation	on	
Backfill pla	aced from	150 Ì f	t. to 152 ft.	Mat	erial Sa	ind			Material		From	To	SWL
Gravel place	ed from 1	52 f	t. to <u>152</u> ft. t. to <u>315</u> ft.	. Size	of grav	el 6-9 sand	<u> </u>	Soil		0	_	2	
				` :	- 57	1		Silt brown	11. Id. 100 at 22 at 1		! •	18	
					;			Silt grey	v	- 72	8	24	- t) : -
Ľ	iameter I	rom	To Gauge		_	c Welded Ti	hreaded	Cemented g			4	65	5 - 25 5,
Casing: 8	<u>''                                   </u>	1.5   15	2 .250			$\mathbf{Z}$		Gravel loose Cemented g		_		80	
	5" 1'	15 45						Clay tan w/			00	100	224 N.1
_		15 15 62 17			님	. <b>W</b> .		Siltstone br		_	12	130	
Liner: 5		31 18			📙	[Z]	H	Clay grey	-	_	30	145	
		04 21			Ħ	. 7	H٠	Silt grey pad	ked		45		
_	1					-		Sand		1	54	160	
			Outside No	ne					<u> </u>	1	60	172	
Final locati	ion of shoe(	s) <u>315'</u>	<del>-</del>					Packed san			72	175	
(7) PERI	ORATIO	NS/SCE	FENS					Sand w/ fine		-	75	180	
(/) I Liki	forations	TOOL	Method		. 15	_		Siltstone gr			80	188	
☑ Ser			Type V-wir				less	-	n page 2				
From	То	Slot	Number Dian						-31-08				
		Size			size			(unbonded) V	Vater Well Constru	ictor Ce	rtification	on.	
154	162 🗼	.060	6"	P				I certify th	rectify that the work i performed on the construction, deepening, alteration, or				
<u>-173   181   .060   6"   PS                                  </u>					abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to								
189 214	204	.060	5"	P		ㅡ 님	$\vdash$	the best of my	knowledge and beli	ief.	·	adon reported	above are true to
266	282	.060	5" 5"	P		— H	H						
	202	.000			<u> </u>	<u> </u>	<u> </u>	WWC Number	r <u>1358</u>		/Date _	6-13-08	
(8) WEL.  ✓ Pun		Minim Bailer	um testing ti ☐ Air			g Artesian		Signed	But		IN		
Yield	gal/min	Drawd		rill stem		Time	k.	(bonded) Wat	er Well Construct	or Certi	fication		
300 51' 4 hr.				I accept responsibility for the construction, deepening, alteration, or									
<u> </u>			abandonment	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					and belief.	nstruction standards	s. IMST	eport is t	rue to the bes	it of my knowledge			
Was a water analysis done? Yes By whom No					- tan tapate a to	1	,	.,					
District Annual Control of the Contr					WWC Number	688		Date 6	6-13-08	- 41.3			
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other					· · · · · · ·	1		11	7/				
Depth of st	rata:	_		H	E(	LIVE	ED	Signed	Rum n.	_/	Nac	lik'	
								<del></del>					

## STATE OF OREGON WATER SUPPLY WELL REPORT

Westerberg Drilling, Inc. 36728 S. Kropf Rd. Molalla, OR 97038

WELL LD. # L 91971	Page 2		
START CARN # 198363			

(as required by ORS 537.765)

Instructions for completing this report are on the last page of this form

most detroits for completing this report are on the fast page of this form.					
(1) LAND OWNER Name O'Berry Farms Well Number	(9) LOCATION OF WELL (legal	description)			
Address 905 S. Toliver Rd.		Lot			
City Molalla State OR Zig 97038	Township 4 S				
State Exp	Section 25 NE				
(2) TYPE OF WORK ☐ New Well ☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment ☐ Conversion	Lato'" or	(degrees or decimal)			
	Long or ' " or	(degrees or decimal)			
(3) DRILL METHOD  Rotary Air Rotary Mud Cable Auger Cable Mud  Other	Street Address of Well (or nearest addre				
(4) PROPOSED USE  ☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation	(10) STATIC WATER LEVELft. below land surfa	ace. Date			
☐ Thermal ☐ Injection ☐ Livestock ☐ Other	ft. below land surf	ace. Date			
	Artesian pressurelb. per squ				
(5) BORE HOLE CONSTRUCTION Special Construction: Yes No Depth of Completed Well ft.	(11) WATER BEARING ZONES				
Explosives used:  Yes No Type Amount	Depth at which water was first found				
BORE HOLE SEAL Diameter From To Material From To Sacks or Pounds	From To 265   280	Estimated Flow Rate SWL			
	295 307	DNM DNM			
	293301	DINIM			
How was seal placed: Method ABBCDDE	da well loc				
Other	(12) WELL LOG Grou	nd Elevation			
Backfill placed from ft. to ft. Material	Material	From To SWL			
Gravel placed fromft. toft. Size of gravel	Gravel & sand	188 202			
	Siltstone Grey	202 213			
(6) CASING/LINER	Sand	213 220			
Diameter From To Gauge Steel Plastic Welded Threaded	Siltstone brown & grey	220 245			
Casing:	Siltstone	245 255			
5" 222 266 .258 <b>Z</b>	Siltstone grey w/ packed sand	255 265			
5" 222 266 .258	Sand loose & packed	265 280			
5" 222 266 .258	Siltstone	280 295			
Liner: 5" 282 296 .258 🚺 🔲	Sand grey	295 307			
5" 309 315 .258 <b>Z</b>	Clay green	307 315			
Drive Shoe used Inside Outside None					
Final location of shoe(s)					
(7) PERFORATIONS/SCREENS					
Perforations Method					
Screens Type Material	Date Started 3-31-08C	ompleted 5-23-08			
From To Slot Number Diameter Tele/pipe Casing Liner	(unbonded) Water Well Constructor				
Size size 296   309   .060     5"   PS	I certify that the work I performed o	n the construction, deepening, alteration, or			
	abandonment of this well is in complian	ce with Oregon water supply well			
	construction standards. Materials used a	and information reported above are true to			
	the best of my knowledge and belief.	and a reported above are a de to			
	WWC Number 1383	Date 6-13-08			
(8) WELL TESTS: Minimum testing time is 1 hour  Pump Bailer Air Flowing Artesian	Signed Aun S	Made			
Will It is a second sec		ALC:			
Yield gal/min Drawdown Drill stem at Time	(bonded) Water Well Constructor Cer I accept responsibility for the constru	rtification uction, 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			
Temperature of water Depth Artesian Flow Found	supply well construction standards. This	s report is true to the best of my knowledge			
	and belief.				
Was a water analysis done? Yes By whom	WWC Number 69d	D . 640.00			
Did any strata contain water not suitable for intended use? ☐ Too little ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	WWC Number 688	Date 6-13-08			
Depth of strata: DECEIVED	Signed Stown n.	Atil.			
HECEIVED	organou / www //.	Jane -			