

STATE OF OREGON

WATER SUPPLY WELL REPORT BY ROBERT MAYNARD 12-7-06

(as required by ORS 537.765)

WELL I.D. # _____

START CARD # 159574

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

(1) LAND OWNER Well Number _____
Name DE LINT FARMS
Address 65324 ALICEL FARMS
City COVE State OR Zip 97824

(2) TYPE OF WORK [X] New Well
[] Deepening [] Alteration (repair/recondition) [] Abandonment [] Conversion

(3) DRILL METHOD
[] Rotary Air [] Rotary Mud [] Cable [] Auger [] Cable Mud
[X] Other REVERSE ROTARY

(4) PROPOSED USE
[] Domestic [] Community [] Industrial [X] Irrigation
[] Thermal [] Injection [] Livestock [] Other

(5) BORE HOLE CONSTRUCTION Special Construction: [] Yes [X] No
Depth of Completed Well 792 ft.
Explosives used: [] Yes [X] No Type _____ Amount _____

Table with columns: BORE HOLE (Diameter, From, To, Material, Sacks or Pounds) and SEAL (From, To, Sacks or Pounds). Includes handwritten entries for cement seal.

How was seal placed: Method [] A [] B [X] C [] D [] E
[] Other

Backfill placed from _____ ft. to _____ ft. Material _____
Gravel placed from 0 ft. to 792 ft. Size of gravel PEA GRAVEL

(6) CASING/LINER table with columns: Diameter, From, To, Gauge, Steel, Plastic, Welded, Threaded. Includes handwritten entries for casing and liner.

Drive Shoe used [] Inside [] Outside [] None
Final location of shoe(s) _____

(7) PERFORATIONS/SCREENS
[] Perforations Method Factory
[X] Screens Type _____ Material _____

Table for perforations/screens with columns: From, To, Slot Size, Number, Diameter, Tele/pipe size, Casing, Liner. Includes handwritten entry for slot size.

(8) WELL TESTS: Minimum testing time is 1 hour
[] Pump [] Bailer [] Air [] Flowing Artesian

Table for well tests with columns: Yield gal/min, Drawdown, Drill stem at, Time. Includes handwritten entry for yield.

Temperature of water _____ Depth Artesian Flow Found _____
Was a water analysis done? [] Yes By whom _____
Did any strata contain water not suitable for intended use? [] Top little
[] Salty [] Muddy [] Odor [] Colored [] Other

(9) LOCATION OF WELL (legal description)
County UNION
Tax Lot 7422 Lot _____
Township 2 S N or S Range 39 E E or W WM
Section 8 SW 1/4 SW 1/4

Lat _____ ° _____ ' _____ " or _____ (degrees or decimal)
Long _____ ° _____ ' _____ " or _____ (degrees or decimal)

Street Address of Well (or nearest address) 65324 ALICEL LANE

(10) STATIC WATER LEVEL
_____ ft. below land surface. Date _____
_____ ft. below land surface. Date _____
Artesian pressure _____ lb. per square inch Date _____

(11) WATER BEARING ZONES
Depth at which water was first found
From To Estimated Flow Rate SWL
UN KNOWN

(12) WELL LOG
Ground Elevation _____
Material From To SWL
SOIL 0 3
SAND + CLAY 3 15
RIVER RUN + COURSE SAND 15 37
CLAY, SAND, GRAVEL 37 50
TAN CLAY 50 68
SAND + CLAY 68 96
GREEN CLAY + SAND 96 143
TAN CLAY 143 162
GREY CLAY + SANDS 162 246
BROWN CLAY + SANDS 246 257
GREEN CLAY + SANDS 257 354
BROWN CLAY + SAND 354 405
CLAYS BROWN + GREEN WITH SAND AND SAND STREAKS 405 - 792

Date Started 2-15-2005 Completed 8-11-2005

(unbonded) Water Well Constructor Certification
I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and belief.

WWC Number _____ Date _____
Signed _____

(bonded) Water 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.

WWC Number 1399 Date _____
Signed WALDO LOWE

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DRILLING LOG		DIVISION	INSTALLATION	SHEET OF SHEETS
1. PROJECT		10. SIZE AND TYPE OF BIT		
2. LOCATION (Coordinates or Station)		11. DATUM FOR ELEVATION SHOWN (TBM or MSL) <i>Juan</i>		
3. DRILLING AGENCY		12. MANUFACTURER'S DESIGNATION OF DRILL		
4. HOLE NO. (As shown on drawing title and file number)		13. TOTAL CORE RECOVERY FOR BORING %		
5. NAME OF DRILLER		14. TOTAL NUMBER OF CORE BOXES		
6. DIRECTION OF HOLE <input type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED _____ DEG. FROM VERT.		15. ELEVATION GROUND WATER		16. DATE HOLE STARTED COMPLETED
7. THICKNESS OF OVERBURDEN		17. ELEVATION TOP OF HOLE		
8. DEPTH DRILLED INTO ROCK		18. NAME OF GEOLOGIST		
9. TOTAL DEPTH OF HOLE		19. SIGNATURE OF GEOLOGIST		

PENET. RATE (ft/hr)	DEPTH (ft)	LITH. OLOGY	CLASSIFICATION OF MATERIAL (DESCRIPTION)	WATER LEVEL (DATE)	FLOW-LINE TEMP.		H ₂ O (gpm)	TIME DATE	REMARKS: CASING, CORING POINTS, BOTTOM-HOLE TEMP., WATER SAMPLING AND TEMP. POINTS
					IN	OUT			
	0-3		Tan clay						
	3-								
	15' 37		River Run + coarse sand 1/8" 1/4"						
	38 42		clay + some gravel + sand - Tan color						
	42 44		sand + gravel						
	44 47		more clay + sand + gravel						
	47 50		Tan clay						
	52		Brown clay						
	53' 55'		Tan clay						
	55 60		Tan clay						
	60 68		Tan clay						
	80		clay + clay sand coarse about 1/32 1/60 1/4						
	86		clay green shale						
	87		coarse sand + gravel up to 3/8"						
	97 98		TAN clay						
	100 117		Green clay						
	118 120		Grey clay w/ coarse sand						
	121 125		Grey clay w/ fine sand						
	126 143		Grey clay						
	145 147		Sand coarse black						
	148 162		Clay TAN						
	163 170		CLAY TAN Fine sand shale						
	171								
	163 167		Green clay Sand						
	168		Green clay						
	169 172		Green clay shale some sand						
	173 187		Green clay - very fine sand - wood						
	188 196		Coarse sand						
	197 199		Grey clay Fine sand to coarse sand						
	200 210		Grey clay						
	211 222		Coarse sand						
	223		Green clay - wood						
	224		Blue clay Brown clay						

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					IN	OUT			
225	234		Green clay stone						
235	239		CLAY Green Sand Fine						
240	246		CLAY Brown						
247			CLAY Brown Sand Black - Wood						
248			CLAY Brown Sand 1/16"						
249	257 257		CLAY Green Shale						
258			CLAY Green Sand small Wood						
258	261		CLAY Green Sand 1/16"						
262	265		CLAY Green more sand 1/16						
266			CLAY Green						
267			CLAY Green Sand small Wood						
268	274		Green Sand Stone						
280	290		CLAY Brown						
291	300		CLAY Green						
301			Sand CLAY Brown						
302	303		CLAY Green Mica						
304	306		CLAY Grey CLAY Stone						
307	354		CLAY Stone						
355	356		CLAY Brown Some Fine Sand						
357	360		CLAY Brown Sand 1/8						
361	362		Wet sand 1/8						
363			CLAY Brown 1/32 - 1/16 Sand						
364	367		Sand 1/8						
368	364		CLAY Brown 1/8 SAND						
370	372		CLAY Green Sand 1/16						
373	376		CLAY Green CLAY Brown Sand 1/8 1/4						
378	391		CLAY Brown						
392	396		CLAY Brown CLAY Stone Green						
397			CLAY Brown Sand 1/32						
398	404		CLAY Brown CLAY Green						

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					IN	OUT			
405	411		Clay Green Hard						
412	414		Clay Green Sand						
415	417		Clay Green Sand 1/32 1/16						
418	421		Clay Green Clay Stone						
422	426		Clay Brown						
427			Clay Brown Sand 1/32 1/16						
428	431		Clay Brown						
432			Clay Brown Sand 1/16 1/8						
433	434		Clay Brown						
435	436		Clay Brown Sand 1/16 1/8						
437			Clay Brown Clay Tan						
438	442		Clay Brown Sand 1/32 1/8						
443			Clay Brown Clay Stone						
444	445		Clay Brown Sand 1/32 1/16						
446			Clay Tan Clay Green						
447	448		Clay Brown						
449			Clay Green Clay Grey						
450	470		Sand 1/32 1/8 1/4 Pond took water						Few Thousand Gallons
471	475		Clay Brown						
476	477		Clay Brown Sand to Rock						
478			Shale						
479			Sand 1/8 3/8						
480	485		Claystone Shale						
486	492		Clay Brown clay stone						
493	499		Clay Brown Clay Green						
500			Sand 1/16 1/8 some 1/4						- 6 inch layer
501	505		Clay Brown Claystone						
506	510		Clay Brown Clay Stone Green						
			Some Rock 3/4						

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					IN	OUT			
511	516		Sand 1/16 3/4						
517			CLAY Green w/Rock 1/16 1/8						
518			Sand 1/16 1/4						
519	526		CLAY Green						
527	532		CLAY light Green Sand 1/16 1/8 white						
533	536		CLAY light Green Hard						
537	538		CLAY light Green Rock White 1/16 1/8						
539	544		CLAY light Green Sand 1/16 1/32 very little						
535	546		CLAY light Green						
547			CLAY Green Sand 1/32						
548	553		CLAY light Green Hard						
554	556		CLAY green CLAY Brown						
557	565		CLAY Brown						
566	571		CLAY Green Sand 1/8 1/16 1/32						
572	578 581		Coarse Sand 1/32 1/4						
582	586		CLAY Gray						
587	592		CLAY Brown Sand 1/16 1/8						
593			CLAY Gray						
594	595		Sand 1/16 1/8						
596	608		CLAY green						
609	613		Coarse Sand 1/16 1/8 some 1/4 CLAY Green CLAY Brown						
614	116		Coarse Sand White Orange						
617	620		CLAY Brown Hard						
621	628		Coarse Sand						
629	637		CLAY Brown						
638	640		Coarse Sand Green CLAY						
641	642		CLAY Brown						
643	658		Coarse sand 1/8 1/4						

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					IN	OUT			
659	662		Clay Green						
663	664		Coarse Sand						
670	672		Rock 1/4 +						
672			6" of Clay Green						
673	674		Sand 1/16 1/8						
675	678		Clay Green						
676									
679	681		Fine Sand						
682			Clay Green						
683			Fine Sand						
684	684		Sand 1/16 1/2						
690	698		Rock 1/16 3/4						
698	700		Clay Brown Clay Green Sand 1/16 1/8 +						
700	717		Grey Clay						
717	722		Sand 1/16 1/2						
722	727		Clay Gray Some Sand 1/32 1/16 1/8						
727	739		Clay Green						
739	750 749		Sand 1/32 1/8 - 1/4 w/ Clay Green						
750	756		Sand 1/8 1/4 (754 Wood)						
757	761		Clay Green						
762	766		Clay Green Sand 1/8						
767	770		Clay Green						
770	775		Clay Brown/Gray <u>Hard</u>						
776	781		Clay Green Sand 1/16 1/4						
781	783		Clay Stone						
784	792		Sand 1/16 1/8 1/4						

6 bags Bentonite From Rien

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WATER RESOURCES DEPT SALEM, OREGON



Oregon Water Resources Department
 725 Summer Street NE, Suite A
 Salem Oregon 97301
 (503) 986-0900
 www.oregon.gov/owrd

Application for Well ID Number

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JUN 26 2019

Do not complete if the well already has a Well Identification Number.

I. OWNER INFORMATION

OWRD

Current Owner Name (please print): DE LINT FARMS
 Mailing Address: 65324 ALICEL LANE
 City, State, Zip: COVE, OREGON, 97824
 Mail Well ID to: SAME AS ABOVE In Care Of (C/O)
 Name & Address: MARC DE LINT
 City, State, Zip: 64154 CASE ROAD, COVE, OREGON 97824-8407

II. WELL LOCATION INFORMATION (Please fill out as completely as possible)

Township: 2 S (North / South) Range: 39 E (East / West) Section: 8 SW 1/4 of the SW 1/4
 Tax Lot (usually last 3-5 numbers of Tax Map #): 7300 County UNION
 GPS Coordinates: APPROX. 1363' SOUTH OF INTERSECTION OF ALICEL LN AND CASE ROAD
 Street Address of Well, City: ↗
 If the property had a different street address in the past: _____

III. GENERAL WELL INFORMATION (Please fill out as completely as possible, AND attach copy of Well Report, if available)

Use of Well (domestic, irrigation, commercial, industrial, monitoring): IRRIGATION
 Date Well Constructed (or property built): 8/11/2005 Total Well Depth: 792' Casing Diameter: 24"
 Owner at time the well was constructed (if known): DE LINT FARMS Well Report # (if known): UNIO 51834
 Other Information: _____

SUBMITTED BY (please print): GREGORY T BLACKMAN CWRE
 PHONE: 541-786-2859 EMAIL &/or FAX: gtblackman@yahoo.com

Send application to: Oregon Water Resources Department 725 Summer St NE, Suite A, Salem, Oregon 97301; or fax to (503) 986-0902. Applications are processed in the order they are received, and Well ID Numbers are mailed within 4-5 business days.

For Official Use Only by the Oregon Water Resources Department:

Received Date: <u>6-26-19</u>	Well Report Number: <u>UNIO 51834</u>	Well Identification #: <u>L-134440</u>
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