DEPARTMENT GENERATED " GASED ON Quigh WILL Log **STATE OF OREGON** WATER SUPPLY WELL REPORT Ry ROBERT MAYNARD 12-7-06 WELL I.D. #L (as required by ORS 537.765) START CARD # <u>1595</u>74 Instructions for completing this report are on the last page of this form. (1) LAND OWNER Well Number (9) LOCATION OF WELL (legal description) Name DE LINT County UNION Address 65324 ARMS Zip 97824 COVE City (2) TYPE OF WORK X New Well Deepening Alteration (repair/recondition) Abandonment Conversion (3) DRILL METHOD □ Rotary Air □ Rotary Mud □ Cable □ Auger □ Cable Mud ☑ Other ○ E ∨ E & E ○ Co T → & ∨ (4) PROPOSED USE Domestic K Irrigation Community Industrial Other Thermal Injection Livestock

(5) BORE HOLE CONSTRUCTION	Special Construction: 🗌 Yes 🕱	l No
(5) BORE HOLE CONSTRUCTION Depth of Completed Well $\underline{792}$ ft.	· – –	•
Explosives used: Ves X No. Type	Amount	

BC Diameter	From	To 187 797	Material CEMENT		SEAL To 187	Sacks or Pounds
How was so		Method	1 🗌 A	В	<b>Х</b> С	
Backfill pla	ced from _		t. toft. t. to <b>792</b> _ft.	. Mai . Size	terial e of grav	elfra Gravel
	NG/LINE iameter H 24	rom	To Gauge	Steel	Plasti	c Welded Threaded

-	16 +	2	200				
Liner: Drive Shoe	used $\Box$	Inside [		□ □ □			
			_				
(7) <b>PERF</b>	ORATIC	ONS/SC	Method	Fact			
Scre	cns		Туре		Mater	ial	
From	То	Slot	Number	Diameter	Tele/pipe	Casing	g Liner

UN KNOWEN

🗌 Air

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

Drawdown

KNOWN

🗌 Bailer

Was a water analysis done? Yes By whom \_\_\_\_\_ Did any strata contain water not suitable for intended use? Saity Muddy Odor Colored Other \_

Balow 200 792

🗋 Pump

Yield gal/min

Temperature of water

Depth of strata:

Tax Lot 7422	Lot	
Tax Lot         7422           Township         25         N or S           Section         8         5	Range 79 E	E or W WM
Section 8 5 i	<u>v</u> 1/4 <u>5</u> W	1/4
-		
Lat ' '' or	(degre	ees or decimal)
Long°' or		
Street Address of Well (or nearest addre	ess) 65324 Al	Lick
LANE		
(10) STATIC WATER LEVEL	haa Data	
ft. below land surf	àce. Date	
ft. below land surf	ace. Date	
Artesian pressure lb. per squ	are inch Date	
(11) WATER BEARING ZONES	·	
Depth at which water was first found		
From To	Estimated Flow Rate	SWL
	<u> </u>	
(12) WELL LOG Grou	nd Elevation	
Material	From To	SWL
5010	0 3	
SAND & CLAY	3 15	
KIVER WUN ECOURSE SANC	1 15 37	
LAY, SAND, GRAVEL	37 50	
Tan CLAY	50 68	
SAND + CLAY	68 86	
GREEN CLAY + SAND	86 [43	
GREY CLAY + SANOS	162 246	
Ran Clay + Samos	246 257	
Ban Clay + Sanos BREEN (Lay + SANOS	257 354	
BROWNCLAY + SAND	354 405	
CLAYS BROWN+GREEN	405 -	
with SAND AND_		
SAND STREAKS	- 792	
Date Started <u>2-15-2005</u> C	ompleted <u>9-11-20</u>	05
(unbonded) Water Well Constructor I certify that the work I performed o		alteration or
		_,, or

I certify that the work I performed on the construction, deepening, alteration, c 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 WALQO	LOWE

ORIGINAL – WATER RESOURCES DEPCOPY – CONSTRUCTOR SALEM, OREGON

Time

Flowing Artesian

Drill stem at

Depth Artesian Flow Found

2016

SECOND COPY – CUSTOMER 06/16/2004

## UNIO 51834

			UNIO 5	1834	L.						
DRIL	LING I	LOG	DIVISION	INSTALL	ATION					SHEET OF S	SHEETS
1. PROJEC	ст			10. SIŻE 11. DATL				OWN (7	BM or N	ustra 1	
2. LOCATIO	ON (Coord	dinates d	or Station)								
3. DRILLIN				12. MANUFACTURER'S DESIGNATION OF DRILL							
and file	number)		drawing title	14. TOTA		BER OF	CORE	BOXES			%
5. NAME C				15. ELEV				R		COMPLETED	
	_		INED DEG. FROM VENT.	16. DATE						COMPLETED	
7. THICKN	ESS OF C	OVERBU	RDEN	17. ELEV					-		
8. DEPTH 9. TOTAL			DCK	19. SIGN	ATURE	OF GEO	LOGIST				
PENET. C RATE (ft/hr)		LITH- DLOGY	CLASSIFICATION OF MATERIAL (DESCRIPTION)		WATER LEVEL (DATE)	FLOW TEN		H₂Ô (gpm)	TIME DATE	REMARKS: CASIN POINTS, BOTT TEMP., WATER AND TEMP.	OM-HOLE SAMPLING
Q.	-3	-	town daly								F
3-			.)								F
	_										F
				17 4							F
153	$\gamma =$		RIVER Kun + CUMPSU Stad 10"								-
38 4-	-	0	Lldy+S-14 Captor CE+ Sand -TA	n cul ve							
42 44		1	SAME + GAURI MURI Chy + SAME + GRUUEL								E
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Ri			Lacy gran Herel Confine cond & getter ( up 1 TAN CAY				)	~	¢		E
86	18	C	Confrace sond & gretter ( up )	いか							
1 1											F
			Green Clay sney Clay. LI coarse same	h l							E
118 1; 121 1		C	rey Char but Fine same	d							F
1261			Grey (In)								
1451	47		Sand coarse black								E
1481		/ 	Clay TAM	cial							E
1631	10-	~	Clay Eline Fine sand	-3470							E
163 16	57-		Green LLAY SANOT								
160			Green CLAY								
1691			Frencia Clay Shale s	ome	SA	1101	d				E
173											E
188 1			Loarse Sand Grev Clity Fine Sand					rd			E
197 1		0	Snev Clity Find Smill							EOCN/ET	, E
2002	210	(	Drey Clay							ECEIVEL	F
2112	177		LOARSE SAMU							EC 1 L 200	
223			Sney Clay Coarse Shoud Sneen Clay - Wood Blue Clay: Brown Cla		<b>v</b>			W		RESOURCES LEMI, OREGO	
<b>h</b>			MING CHELL STODUCT	*/							-

•					UNIO 5	1834								
DF		LOG	DIVISIO	N		INSTALL	ATION						IEET	٦
1. PRO	JECT					10. SIZE	AND TY	PE OF	BIT			O	FSHEETS	
2. LOC/	ATION (Co	ordinates	s or Station)			11. DAT	JM FOR	ELEVA	TION SH	IOWN (	TBM or i	MSL)		
3. DRIL	LING AGE	NCY				12. MAN	UFACTU	RER'S (	DESIGN	ATION (	OF DRILL	-		
4. HOLI	E NO. <i>(As</i>	shown o	n drawing tit	'/e !		13. TOT	AL CORE	RECOV	ERY FO	RBORI	NG			%
and	file numbe	(n)				14. TOT		BER OF	CORE	BOXES				/0
	CTION OF					15. ELE	ATION	GROUN	O WATE			COMP		
	VERTICAL				_ DEG. FROM VER	16. DAT						COMP		_
7. THIC	KNESS OF	OVERB	URDEN			17. ELE	E OF GE							_
	TH DRILLE					19. SIGN	ATURE	OF GEC	LOGIST					
PENET.							WATER	FLOW	-LINE				CASING, CORI	
RATE (ft/hr)	DEPTH (ft)	LITH- OLOGY		(DESC	ON OF MATERIAL RIPTION)		LEVEL (DATE)	TEI IN	MP. Out	H <sub>2</sub> O (gpm)	DATE	TEMP., V	, Bottom-Hole Vater Sampling Temp. Points	
225			Green	n clau	Sand F Sand B			K.2						E
	239=	-	CLAY	Green	Sand F	ne	1							F
	246_		CLAY	Brown		i i			4					E
247			CIAY	Brown	SANd B	<b>Aik</b>	- W	)00(	4					E
248	_		CLAY	Brown	Sand Shale Sand St Sand More S.	1. "								
249	351	251	CIPN	barn	Shali	//6	ļĮ							
3		-	Cin-	6	- Contract		1							E
	261=		CIRV	6.000	-sava st	1/	-0020	201						E
262	265-	-	1 100	(	Sand	110	11							F
266			Cha	orein 1	more S.	And	1710	2						E
		1	CIAY	breen	r 1 m			ad						E
267		1	CIAY	Ureen	Simd Sr	~1A11	6							E
268	<b>27</b> 年		Green	1 Sand	Stone									E-
280	290=		CAN	Brown	)									E
	300_	•		Green										
301			$\leq$	( Í e	Brow	n								E
		-	JANG		y Brow	,								-
	303	-	CAY	Greek	n Mica									F
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307	354			Stone										E
		]	· · ·					4						E
	356-	1	CIAY	Reserve	Some F	iru J	Anc	l						<u> </u>
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	362=	-1	Wet	Sand	18	1. 4	7.0	.)	 					E
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	367	1	1	id 18										F
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1570	372		Clay	Green	s SAnd	1 /16								E
373	375		1 <b>'</b>		CLAY B									E
		-		nd 1/8	· ·									E
270	391			Brown	•									E
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Pir	39 <u>6-</u>	r		-	Clay St			n				<u>ner</u> 1	1 2006	E
397	-	-	CLAY	Brow	n Sano	1 /32							DURCES DE	PE
398	401	-	· ·		CLAY 6							SALEM,	OREGON	-
Γ	-				.1	Ì								E

## UNIO 51834

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	DIVICION	INSTALLA	TION				SHEET	-7
DRILLING LOG	DIVISION							;
1. PROJECT			AND TYP	E OF BIT LEVATION SH	OWN (TBM	or MSL)		_
2. LOCATION (Coordinate	is or Station)	12. MANL	JFACTURE	ER'S DESIGNA		RILL		
3. DRILLING AGENCY		13. TOTA	L CORE R	ECOVERY FO	RBORING			_
4. HOLE NO. (As shown of and file number)	on drawing title	14. TOTA		R OF CORE	BOXES			%
5. NAME OF DRILLER		15. ELEV	ATION GF	ROUND WATE			OMPLETED	
	ICLINED DEG, FROM VERT	16. DATE		STAR				
7. THICKNESS OF OVERE		17. ELEV	ATION TO	DP OF HOLE				
8. DEPTH DRILLED INTO 9. TOTAL DEPTH OF HOL		19. SIGN	ATURE O	F GEOLOGIST				
PENET. DEPTH LITH- RATE (tt) OLOGY (tt/hr)	CLASSIFICATION OF MATERIAL		WATER LEVEL (DATE)	FLOW-LINE TEMP. IN OUT	H <sub>2</sub> O (gpm)		MARKS: CASING, COR OINTS, BOTTOM-HOLL MP., WATER SAMPLIN AND TEMP. POINTS	E
405 411 =	City Green Hard							
412 414	Clay Green Sand							
415 417	LIAY Green SAND 1/3	2 /16						
418 421	Clay Green Clay Ste	one						
422 426	Chy Green Hard Chy Green Sand Chy Green Sand 1/3. Chy Green Chay Ste Chy Brown Chy Brown Sand 1 Chy Brown Sand Chy Brown Sand Chy Brown Sand	4 11						
427 =	Clay Brown SANd 1	(3) /11						
428 431=	Clay Brown							
432 –	CLAY Brown Sand	Y12 1	8					
433 434	Clay Brown							
435 436	Clay Brown SANd Hi	6 /8						
437	CAM Brown CLAY T.	An						
438 442	Clay Brown Sand							
443	Clay Brown Clays							
444 445	Clay Brown SANd							
446 -	CLAY TAN CLAY Gr							
447 448	Chay Brown							
449 =	clay breen clay	Grey					_	
450 470	SAND 1/32 1/8 1/4	4 Por	nd t	ook h	sater-	Feh	, Thousan	d
471 475	CLAY Brown	-					callons	
476 477	Clay Brown SANd	to R	ĸK					
478 -	Shale							
479	SAND 1/0 3/8							
480 485	Chrystone Shale							
486 492	Clay Brown clay su	bre						
493 499	CLAN BROWN CLAY G							
500	SAND YIL YE Some	<b>.</b>	-	6 incl	1 13	yer		
501 505	CLAY Brown CLAY							
506 570=	Clay Brown Clay S			en				
	Some Rock							
	some news	<b>'</b>						

UNIO 51834

DIVISION INSTALLATION SHEET DRILLING LOG OF SHEETS 1. PROJECT 10. SIZE AND TYPE OF BIT 11. DATUM FOR ELEVATION SHOWN (TBM or MSL) 2. LOCATION (Coordinates or Station) 12. MANUFACTURER'S DESIGNATION OF DRILL 3. DRILLING AGENCY 13. TOTAL CORE RECOVERY FOR BORING 4. HOLE NO: (As shown on drawing title and file number) 14. TOTAL NUMBER OF CORE BOXES 5. NAME OF DRILLER 15. ELEVATION GROUND WATER 6. DIRECTION OF HOLE COMPLETED STARTED 16. DATE HOLE VERTICAL INCLINED DEG. FROM VERT 17. ELEVATION TOP OF HOLE 7. THICKNESS OF OVERBURDEN 18. NAME OF GEOLOGIST 8. DEPTH DRILLED INTO ROCK 19. SIGNATURE OF GEOLOGIS 9. TOTAL DEPTH OF HOLE REMARKS: CASING, CORING POINTS, BOTTOM-HOLE TEMP., WATER SAMPLING AND TEMP. POINTS FLOW-LINE TEMP. TIME PENET. RATE WATER CLASSIFICATION OF MATERIAL (DESCRIPTION) DEPTH LITH-H<sub>2</sub>O OLOGY LEVEL (ft) (gpm) (ft/hr) (DATE) IN OUT DATE SArid 1/16 3/4 511 516 CLAY Green W/Rock 1/16 1/8 577 Sand Yib Yay SIB Clay Green 5/9 526 Clay light Green Sand Yib 1/8 while 527 532 light Green Hard CLAN 533 536 light Green Rock White 1/16 CLAY 537 538 light Green SANd # 1/32 very little 539 544 CLAY light Green. 545 546 CLAY Green SAnd 1/32 \$47 CLANY Clay light Green Hard 548 553 Clay green Clay Brows 554 556 557 565 Clay Brown 566 571 Clay Green Sand 1/8 3 1/32 572 578 COArse SAND 1/32 1/4 SSF 532 536 Clay Grey CLAY Brown SANd 1/6 1/8 587 592 Clay Grey ŚB SANd Yis 18 594 595 Clay wear 596 608 Comise Simid 1/16 /8 some 1/4 607 |61 <u>≥</u> CLAY Green (Iny Biswa 614 116= Corrise SAND While Orange Clay Brown Hard 617 620-621 628 Loarse Simd 629 131 clay isrown RECEIVED COARSE Small Grein CLAY 638 640 Clay Brown 641642 DEC 1 1 2006 Convise simil 1/0 1/4 WATER HESOURCES DEPT 643 655 SALEM, OREGON

1981

**UNIO 51834** DIVISION INSTALLATION SHEET DRILLING LOG OF SHEETS 1. PROJECT 10. SIZE AND TYPE OF BIT 11. DATUM FOR ELEVATION SHOWN (TBM or MSL) 2. LOCATION (Coordinates or Station) 12. MANUFACTURER'S DESIGNATION OF DRILL 3. DRILLING AGENCY 13. TOTAL CORE RECOVERY FOR BORING 4. HOLE NO. (As shown or drawing title and file number) 14. TOTAL NUMBER OF CORE BOXES 5. NAME OF DRILLER 15. ELEVATION GROUND WATER 6. DIRECTION OF HOLE COMPLETED STARTED 16. DATE HOLE VERTICAL INCLINED DEG. FROM VERT 17. ELEVATION TOP OF HOLE 7. THICKNESS OF OVERBURDEN 18. NAME OF GEOLOGIST 8. DEPTH DRILLED INTO ROCK 19. SIGNATURE OF GEOLOGIST TOTAL DEPTH OF HOLE TIME REMARKS: CASING, CORING FLOW-LINE WATER LITH-OLOGY CLASSIFICATION OF MATERIAL (DESCRIPTION) POINTS, BOTTOM-HOLE TEMP., WATER SAMPLING AND TEMP. POINTS PENET. DEPTH H₂O TEMP. RATE (ft/hr) LEVEL LING (ft) (gpm) (DATE) DATE IN OUT 654 662= CLAY Grean Contras Sand 663 664 670 672 Rock 1/4 + 6" of Clay Green 671 673 674 Smid /16/18 Clay Green 675 678 (**1**0 Fine SAnd 679 681: (Im Grein ୮ଥ Fine SAnd 683 1/2 684 684 SAnd /16 690 698 116 3/4 Ruck 1/16 /18 Sand 698 700 CLAY Brown CLAY Grea 71 F 700 Grey Clay  $\prod$ 722 116 1/2 Signd CLAY Green Some SAND 18 1/16 722 727 132 727 739F SAND 1/32 1/8-1/4 w/ CAAY Gree 749 739 SAND 18 1/4 (754 Wood) 756 250 6 bags Bentonite 157 76t Clay Green CLAY Green SAnd 1/8 From Rien 762 765 CLAY Green 767 | 770 (Iny Brown/Gray Hard Clay Green Sand 10 1/4 77977<del>5</del> 774781 781 783 Clay Stone Sand 110 /8 /4 784 79 ] RECEIVED DEC 1 1 **2006** WATER RESOURCES DEPT SALEM, OREGON

1981



**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

Do not complete if the well already has a Well Identification Number.   JUN 2 6 2019   I. OWNER INFORMATION   OWRD      OWRD   OWRD   OWRD      OWRD      OWRD      OWRD      OWRD      OWRD   OWRD      OWRD   OWRD   OWRD   OWRD   OWRD   OWRD   OWRD   OWRD   OWRD   OWRD   OWRD   OWRD   OWRD   OWRD   OWRD   OWRD   OWRD <		RECEIVED
Current Owner Name (please print):       DE LINT FARMS       OWRD         Mailing Address:       65324 ALICEL LANE	Do not complete if the well already has a Well Identification Number.	JUN <b>26</b> 2019
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       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:		OWRD
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         Tax Lot (usually last 3-5 numbers of Tax Map #):       7300       County         GPS Coordinates:       APPROX. 1363' SOUTH OF INTERSECTION OF ALICEL LN AND CASE ROAD         Street Address of Well, City:	Mailing Address: 65324 ALICEL LANE	
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 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:		· ·
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         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:	Name & Address: MARC DE LINT	
Use of Well (domestic, irrigation, commercial, industrial, monitoring): IRRIGATION	II. <u>WELL LOCATION INFORMATION</u> (Please fill out as completely as possible) Township: <u>2 S</u> (North / South) Range: <u>39 E</u> (East / West) Section: <u>8</u> Tax Lot (usually last 3-5 numbers of Tax Map #): <u>7300</u> County UNIC GPS Coordinates: <u>APPROX. 1363' SOUTH OF INTERSECTION OF ALICEL LN AN</u> Street Address of Well, City:	ON ND CASE ROAD
Date Well Constructed (or property built):       Or 172003       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:	Use of Well (domestic, irrigation, commercial, industrial, monitoring): IRRIGATION Date Well Constructed (or property built): 8/11/2005 Total Well Depth: 792' Owner at time the well was constructed (if known): DE LINT FARMS Well Report	Casing Diameter: 24"
SUBMITTED BY (please print):       GREGORY T BLACKMAN CWRE         PHONE:       541-786-2859         EMAIL &/or FAX:       gtblackman@yahoo.com	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 Off	ficial Use Only by the Oregon Water Resources Departi	nent:
Received Date:	Well Report Number:	Well Identification #
6-26-19	UNIO 51834	L-134440

Last Update: 5/15/18