LANE 69664

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)

06-22-2009

WELL LABEL # L 44872

Page 1 of 1

ELL LABLE " L	71072
START CARD#	1007046

(1) L	AND	OWNE	R	Ow	mer Well I.	D			(9) LOCATION OF WELL (legal description)			
First Name Last Name									County Lane Twp 16.00 S N/S Range 3.00 W E/WWM			
Company Van Duyn Land Co.								Sec 34 SE 1/4 of the SE 1/4 Tax Lot 1800				
		Van Du	yn Road		2012				Tax Map Number Lot			
City Eugene State OR Zip 97408							7408		Lat One DMS or DD			
(2) T	YPE (OF WO	RK 🔲	New Well	Deepe	ening	Conve	rsion				
	Iteration	(repair/re	condition	Aba	andonment				Street address of well Nearest address			
		METH		Cabla	□ Augar	Псьы	a Mud		Approx. 1/2 mile up Diamond Ridge Rd. on left Coburg, OR			
	everse Re		Other	Cable	Auger	Сави	Wind		(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)			
	_				_		-		Existing Well / Predeepening 06-09-2009 187			
-		SED U	-	omestic	_	Market Ma	munity		Completed Well 06-10-2009 196			
=	_	Commeric		vestock	Dewateri	ng			Flouring Astonian2			
=		Injection		ther				-	WATER BEARING ZONES Depth water was first found 245			
				RUCTIO		ial Standar	d A	ttach copy				
Depth			Well40	3.00 ft.		CAT		- 5.0	06-10-2009 245 295 20 196			
Dia		HOLE m T	0	Material		EAL From	To A	sacks/ mt lbs				
6			03					105				
				/3								
_	_	_			_	_	_	_	(11) WELL LOG Ground Elevation			
Hown	as seal p	laced:	Method	д Па	Пв	ПсТ	7D [JE .	Material From To			
	and the same of th	ot disturb		П.				7-	gray claystone 187 403			
Backfil	II placed	from	ft. 1	0	ft. Mat	terial						
Filter p	ack from	n	ft. to	ft.	Material		Size					
Explos	ives used	i: Yes	Type_		Amou	unt	-23 00-	71.70				
(6) (ASIN	G/LINE	P			_		7.2				
Casi	ing Li	ner D	ia +	From	To Ga	auge Stl	Plstc V	Vld Thrd				
3	\mathcal{C}	4.	5	3	403 sc	dr26			RECEIVED			
(Q		$-\Box$			$ \mid Q \mid$	2	\perp				
5	\prec	\dashv	-H			$- \aleph $	-8	\dashv	JUL 2 7 2009			
2	3	\forall	$\dashv \exists$	-	_	-	\sim	H				
0	shoe [Inside	Outside	Othe	r I oca	tion of sho	e(s)		WATER RESOURCES DEPT			
		Tilside _	Ouble	Ounc					SALEM, OREGON			
_	- aming	Vec	Dia	F	rom	1.00	10					
(,)	FREO	Yes	Dia_		From		Го	_				
	ERFO	RATIO	NS/SCI	REENS			10					
	ERFO	RATIO Perfo	NS/SCI	REENS Method saw		Materi						
Perf/S		RATIO Perfo	NS/SCI orations	REENS Method saw		Materi	al					
	Casing	Perfo	ONS/SCI prations N Screens T	REENS Method saw	Scm/slot	Materi	al	Tele/	Date Started <u>06-09-2009</u> Completed <u>06-10-2009</u>			
	Casing	Perfo	ONS/SCI prations N Screens T	REENS Method saw Type	Scm/slot	Materi	al	Tele/ pipe size	Date Started 06-09-2009 Completed 06-10-2009 (unbonded) Water Well Constructor Certification			
creen	Casing, Liner	Perfe Screen Dia	ONS/SCI orations M Screens T	Method saw Type	Scrn/slot width	Materi	# of slots	Tele/ pipe size	Date Started 06-09-2009 Completed 06-10-2009 (unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, or			
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Perf	Casing, Liner	Performance Screen Dia 4.5	PNS/SCI prations N Screens T From 243	REENS Method saw Type To 403	Scrn/slot width	Materi Slot length	# of slots	Tele/ pipe size	Date Started 06-09-2009 Completed 06-10-2009 (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			
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Perf	Casing, Liner Liner	Performance Perfor	PNS/SCI prations N Screens T From 243	REENS Method saw Type To 403	Scrn/slot width .125	Materi Slot length	# of slots	Tele/ pipe size 4.5	Date Started 06-09-2009 Completed 06-10-2009 (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. License Number 1776 Date 06-22-2009 Electronically Filed			
Perf (8) W Pu	Casing, Liner Liner /ELL mp ield gal/	RATIO Perfé Screen Dia 4.5	PNS/SCI prations N Screens T From 243	To 403	Scrn/slot width .125 g time is 1	Materi Slot length	# of slots 2,000	Tele/ pipe size 4.5	Date Started 06-09-2009 Completed 06-10-2009 (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. License Number 1776 Date 06-22-2009 Electronically Filed Signed DOUGLAS D TUCKER (E-filed)			
Perf (8) W Pu	Casing, Liner Liner	RATIO Perfé Screen Dia 4.5	PNS/SCI Prations N Screens T From 243 Minimu	To 403	Scrn/slot width 125 g time is 1	Materi Slot length	# of slots 2,000	Tele/ pipe size 4.5	Date Started 06-09-2009 Completed 06-10-2009 (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. License Number 1776 Date 06-22-2009 Electronically Filed Signed DOUGLAS D TUCKER (E-filed) (bonded) Water Well Constructor Certification			
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(8) W	Casing, Liner Liner /ELL' mp ield gal/	RATIO Perfo	PNS/SCI prations N Screens T From 243 Minimu Bailer rawdown	To 403 mm testing A Drill ste	Scrn/slot width .125 g time is 1 xir em/Pump d 403	Materi Slot length	# of slots 2,000	Tele/ pipe size 4.5	Date Started 06-09-2009 Completed 06-10-2009 (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. License Number 1776 Date 06-22-2009 Electronically Filed Signed DOUGLAS D TUCKER (E-filed) (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			
(8) W	Casing, Liner Liner Liner FELL' mp ield gal/ 45	RATIO Perfo	From 243 Minimu Bailer rawdown	To 403	Scrn/slot width .125 g time is 1 xir em/Pump d 403	Materi Slot length	# of slots 2,000	Tele/ pipe size 4.5	Date Started 06-09-2009 Completed 06-10-2009 [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. License Number 1776 Date 06-22-2009 Electronically Filed Signed DOUGLAS D TUCKER (E-filed) (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			
(8) W Pu Y Temper Water	Casing, Liner Liner Liner FELL' mp ield gal/ 45	RATIO Perfo	From 243 Minimu Bailer rawdown	To 403 with testing A Drill ste	Scrn/slot width .125 g time is 1 xir em/Pump d 403 (es By below)	Materi Slot length	# of slots 2,000	Tele/ pipe size 4.5 esian	Date Started 06-09-2009 Completed 06-10-2009 (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. License Number 1776 Date 06-22-2009 Electronically Filed Signed DOUGLAS D TUCKER (E-filed) (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. License Number 1541 Date 06-22-2009			
(8) W Pu Y Temper Water	Casing, Liner Liner Liner FELL' mp ield gal/ 45 quality of	RATIO Perfo	From 243 Minimu Bailer rawdown	To 403 Im testing A Drill ste alysis Y s (describe	Scrn/slot width .125 g time is 1 xir em/Pump d 403 (es By below)	Materi Slot length	# of slots 2,000	Tele/ pipe size 4.5 esian	Date Started 06-09-2009 Completed 06-10-2009 (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. License Number 1776 Date 06-22-2009 Electronically Filed Signed DOUGLAS D TUCKER (E-filed) (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. License Number 1541 Date 06-22-2009 Electronically Filed			
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