claers

60333

AMENDED

WELL I.D. # L	67459	
START CARD #	166725	

WATER SUPPLY WELL REPORT (as required by ORS 537.765) Instructions for completing this report are on the last page of this form.

(1) LAN Name	D OW	NER	lark Co	ngtruc	Well Nu	mber	(9) LOCATION O						
Name Martin Clark Construction Inc. Address PO Box 168					CountyClackamas Latitude Longitude								
City Aurora State OR Zip 97002					Township 2S N or S Range 1E E or W. WM. Section 26 NE 1/4 SW 1/4								
3.17			-	State 0		Zip 27002							
(2) TYPI	E OF	WORK Deenen	ina □Alre	ration (requi	r/ranondir	ion)	Tax Lot 2900	LotBlo	ckS	Subdivision _			
(3) DRII				ration (repair	recondit	ion) L Abandonment	Street Address of V	Well (or nearest addres	West Li	nn, OR	wine Di 97068		
				Cable 🔲 A	uger		(10) STATIC WAT	ER LEVEL:					
Other_								elow land surface.		Date _ 7-	18-04		
(4) PRO	POSE	D USE	:				Artesian pressure _	Artesian pressurelb. per square inch Date					
XX Domesi	tic 🗆	Commu		iustrial 🔲			(11) WATER BEAT	RING ZONES:					
☐ Therm:		Injectio			Other_				86'				
(5) BOR	E HO	LE CO	NSTRUC	TION:		710	Depth at which water v	was first found					
Special Construction approval Yes XXNo Depth of Completed Well 710 ft. Explosives used Yes XXNo Type Amount						mpleted Well 710 ft.	1	То	Estimated	Flow Rate	SWL		
		∐Yes [XIXNo Typo		Aı	nount	86'	94 '	2 gpm	J	28'		
	HOLE			SEAL			675	700	50 gpm		463		
Diameter	From	To	Materia	! From	To	Sacks or pounds							
10"	0	320	Cement	0	320	100 sacks							
61/8"													
- 70			~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ 			······································	(12) WELL LOG:						
How was s	eal pla	ced:	Method		В Х	C DD DE	1 ' '	and Elevation					
Other_													
			ft. to		Materi	ıl	Mate	rial	From	То	SWL		
Gravel pla	ced fro	m	ft. to	ft.	Size of	gravel	dirt & bould	ers	0	7			
(6) CASI	NG/L	INER:					weathered ro	ck brown	7	30			
		Fron	To G	auge Steel		Weided Threaded	rock turning	grey	30	34			
Casing:	0	+1.	5 320 .			XX 🗆	basalt grey	harder	34	69			
				🗆			basalt grey		69	75			
							basalt hrd w	/ fracture	75	81			
							basalt brn w	thrd & porou	s 81	86			
Liner: N	one	4		🗆			soft brn cru	mbly rock	86	94			
			- - - - - - - - - - 				brown & grey	rock soft	94	111			
Drive Shoe	used	∐ Inside	e & Outsiq 320	ie None			clay red		111	117			
							clay brown		117	121			
(/) PERI			S/SCREEN Method_	None			soft crumbly	brn rock	121	125			
☐ Sere					Ma	erial	basalt grey		125	137			
		Slot			Tele/pip		basalt grey		137	142			
From	То	size		Diameter	size	Casing Liner	clay red & b	rn sticky	142	160			
						_ 0 0	crumbly brn		160	165			
					ļ	_ 0 0	claystone bl	ue	165	177			
						_ 0 . 0	basalt grey	& green	177	187			
					l		continued on	page 2					
(8) WEL	L TES	STS: N	linimum 1	esting tim	e is 1 h	our	Date started 7-12	<u>-04</u> Сог	npleted <u>7-</u>	16-04			
		□Ва		XXАіг		Flowing	(unbonded) Water Well	Constructor Certif	ication:				
Pump			mer wdown	AAAII Drill ste	on of	☐ Artesian Time		k I performed on the					
Yield ga				710		1 hr	ment of this well is in co standards. Mappials used	mpliance with Orego	n water supply w orted above are t	ell constructi rue to the bes	on t of my		
50			N/A			 	knowledge and belief.		/				
20			N/A	620	· · · · · · · · · · · · · · · · · · ·	10 min.	\mathcal{A}	(# T	WWC Nu	mber <u>1358</u> Date <u>7–29</u>	-04		
							Signed	DALA		Date /-29	- U4		
Temperatu	re of w	ater	56° r	Depth Artesia	n Flow	Found	(bonded) Wat Well C	on tractor Certifica	tion:		***		
Was a wate				s By whor	_	CEIVED	I accept sponsibilit	y for the construction	n, alteration, or a	bandonment	work		
	-			ble for inten		☐ Too little	performed on this well d performed during this tir	uring the construction	i dates reported a	ibove. All wo r sunnly well	ГК		
-			Odor [2 6 2005	construction standards	his report is true to the	ng best of my kno	owledge and l	oelief.		
Depth of st		-			•		1/2	- 1 T	WWC Nu	nber 688			
•						DESCHIRCES DEF	Signed	in 11. Ja	Madeli	Date <u>7-29</u>	- 04		

STATE OF OREGON

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

WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

WELL I.D. # L 67459 **START CARD #** 166725

Instructions for	comple	ting this rep	ort are on	the last	page of this	form.					
(1) LAND OW	VNER	11-		Well Nu	mber		(9) LOCATION O	F WELL by leg	al description:		
		lark Co	nstruc	tion	inc.		CountyClacka Township 2S	mas_Latitude_		Longitude _	
Address PO F		00	- O	D	C	7002	Township 2S	N or S Ra	nge <u>IE</u>	E or W.	WM.
		 	State O	N.	Zip 9	7002	Section	NE 1	/4SW	_1/4	
(2) TYPE OF	WORK						Tax Lot 2000	LotB	lock	Subdivision .	
New Well	Deepen	ing Alter	ration (repair	/recondit	on) LAbai	ndonment	Street Address of V	Well (or nearest add	ress) 2990 S.	Brandy	wine D
(3) DRILL MI									West Li	nn, OR	97068
XX Rotary Air	-	Mud 🗆 C	Cable 🗌 A	uger			(10) STATIC WAT			7	10.07
Other			*****				. 1	elow land surface		Date _ 7-	
(4) PROPOSE							Artesian pressure _			Date	
XX Domestic Thermal		-	ustrial 📋	_			(11) WATER BEAL	RING ZONES:			
(5) BORE HO				Otner			Depth at which water v	was first found	86 '		
Special Construc	tion and	roval \square Yes	XXNo Der	oth of Co	mpleted We	,710 ft				F1 D .4	CSEZZ
Explosives used								To 94'	Estimated		SWL
HOLE			SEAL				86'		2 gpr	n	28'
Diameter From	To	Material	From	То	Sacks or pos	unds	675	700	RECE		463
10!!	200		1	000	100			-	DECEL	VEU	+
10" 0 6 ¹ /8"320		Cement	0	320	100 sad	cks			4110		+
04/8/1320	710		_						AUG 02	2004	
How was seal pla	rced:	Method		B XXX	C D		(12) WELL LOG:	181 - 1814	TED DEGG.		
Other		Wichiod		U AA		LL	Grou	ınd Elevation₩A	SALEM OF	CES DEP	T
Backfill placed fr		ft. to	ft.	Materia	ıl		Mate	rial	SALEM OR From	To	SWL
Gravel placed fro					gravel		dirt & bould	ers	0	7	
(6) CASING/L							weathered ro		7	30	
Diameter	r From	To Ga	uge Steel	Plastic	Welded T	Threaded	rock turning		30	34	
Casing: 6"	+1.	5 320 .2			XX		basalt grey		34	69	
	1		🗆				basalt grey		69	75	
	\perp						basalt hrd w		s 75	81	
		1 1	🗆				basalt brn w			86	
Liner: None			□				soft brn cru		86	94	
D: 0		YYOUN	🗀				brown & grey	rock soft	94	111	
Drive Shoe used Final location of		e ⊕AOutsid 320	e ∐ None				clay red		111	117	
(7) PERFORA			ıç.				clay brown		117	121	
Perforation			None				soft crumbly	brn rock	121	125	
☐ Screens		Туре		Mat	erial		basalt grey		125	137	
	Slot	, r		Tele/pip			basalt grey		137	142	
From To		Number		size	Casing	Liner	clay red & b		142	160	1
		1			_ □		crumbly brn		1	165	
		1		 	_ 🗆		claystone blu		165	177	
		1			_ 🗆		basalt grey		177	187	
		<u> </u>		l			continued on	page 2			
(8) WELL TES	STS: M	linimum to	esting tim	e is 1 he	our		Date started 7-12	<u>-04</u> C	ompleted7_	16-04	
			XXAir		_ Flow		(unbonded) Water Well	Constructor Cert	ification:		
☐ Pump	□ Ba	wdown	A.A.A.Ir Drill ste	m at	☐ Artesi	ıan me	I certify that the work				
Yield gal/min			710			hr.	ment of this well is in co standards. Materials used				
50 20		N/A N/A	620				knowledge and belief.				•
	 	N/ A	020		10 n	uin.	\mathcal{A}	(The	WWC Nu	$\frac{1358}{7-20}$	· · · · · · · · · · · · · · · · · · ·
	1						Signed	214		Date 7-29	-04
Temperature of w	ater	56°	epth Artesia	n Flow l	Found		(bonded) Water Well Co	onstructor Certific	cation:		
Was a water analy	ysis done	? 🗌 Yes	By whor	n			I accept esponsibilit				
Did any strata cor	ntain wat	er not suitab	le for inten	ded use?	☐ To	o little	performed on this well do performed during this tim				ГК
☐ Salty ☐ Mu	iddy [Odor 🗆	Colored	Other	· <u></u>		construction standards		the best of my kn	owledge and l	oelief.
Depth of strata:							15	71	wyc yu	mber <u>688</u> Bate 7–29	<u>-0/</u>
							Signed	- 		Date / 49	U -



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

Page 2

/ELL ID# L 67459	
WNER: Martin Clark Construction Inc.	
DDRESS: PO Box 168	
HTY/STATE/ZIP: Aurora, OR 97002	
WELL ADDRESS: 2990 S. Brandywine Dr. West Linn, OR 97068	
OUNTY Clackamas TOWNSHIP 2S RANGE 1E	_
NE 4/4 CH 1/4 TAY OT 2000	

MATERIAL		US PAGE	
	FROM	TO	SWL
basalt grey & lavender	187	195	
basalt grey	195	206_	
basalt grey & brown	206	223	
basalt brown & lavender	223	232	<u> </u>
basalt brown & grey	232	247	
basalt lavender	247	250	
basalt gry & brn ₩ wht crysta	1s 250	265	
basalt grey	265	295	
basalt blue-grey & green	295	299	
claystone blue & green	299	306	
basalt grey & green	306	329	
basalt grey & red	329	333	Ī
basalt grey & green	333	345	
basalt grey	345	442	
basalt grey fractured	442	443	
basalt gry & grn w/ crystals	443	452	
basalt grey	452	500	
basalt grey & green	500	520	
basalt blue	520	530	
basalt grey	530	572	
basalt grey hard	572	628	
basalt grey med	628	635	
basalt multi-colored med	635	645	
basalt grey hard	645	668	-
basalt grey red & green	668	691	
basalt red	691	695	
basalt red & grey	695	710	

RECEIVED

AUG 02 2004

WATER RESOURCES DEP F SALEM, OREGON