## STATE OF OREGON WATER SUPPLY WELL REPORT

RV4

. Stadeli & Sons /ell & Pump Inc. 385 Stadeli Lane NE	
385 Stadeli Lane NE	WELL I.D. # L 101922
ilverton, OR 97381	-
	START CARD # 205927

(as required by ORS 537.765)

Instructio	ns for com	pleting th	is report are o	n the las	t page o	f this form.								
(1) LAND OWNER Well Number #2							(9) LOCATION OF WELL (legal description) County Marion							
Address 10404 Hazelgreen Rd NE								Tax Lot <b>800</b>		Lot				
	State_OR Zip 97381					Township 6	S	Range 1	v	W WM				
								Section 31	NE		1/4 <b>SE</b>		1/4	
(2) TYPE OF WORK							L					1)		
☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment ☐ Conversion							Lat (degrees or decimal)  Long or (degrees or decimal)							
(3) DRILL METHOD														
(3) DKII	Air DRO	tary Mud	Ø Cable □ 4	Auger [	Cable	Mud		Street Address of V	Vell (or nearest addr	ess) <u>10404 l</u>	Hazel <u>green</u> R	d NE		
						Silverton, OR 97381								
								(40) CTL (TIC N)	A CERTIFICATION A STREET				_	
(4) PROPOSED USE							(10) STATIC W	AIER LEVEL ft. below land sur	Face I	Date 12/09/10				
	stic 🔲 C			_	Irrigation						Jan _1200110		_	
☐ Therm	al 🔲 li	njection	Livesto	ck _	Other _				_ft. below land sur		Date			
(5) ROR	E HOLE	CONST	RUCTION S	Special C	onstruct	ion: 🗆 Yes	171 No	Artesian pressure _	lb. per sq	uare inch I	Date			
Depth of (	Completed V	Vell 155	ft.	-				(11) WATER BI	EARING ZONES					
Explosive	s used: 🔲	Yes 🖊 N	о Туре		Amou	nt			ter was first found 5					
В	ORE HOL	E			SEAL			From	To		ed Flow Rate	SWL		
_	From	To	Material	From	To	Sacks or Po	ounds	50'	58'	DNM	eu riow mate	DNM		
12"	0	175'	Bentonite	0	20'	22 Sacks		100'	140'	150 gpm	)	41' 4 1/2"		
			Cement	20'	70'	49 Sacks						ļ		
	+		<u> </u>		-							<del> </del>	_	
	seal placed:	Matha	d DA		[7] C		<del></del>					<u> </u>	<u> </u>	
			& Probed	υв	Z		3	(12) WELL LO	G Grou	and Elevation	1			
			ft. to 175 ft	Mat	terial Sa	and & Ceme	ent	Ma	terial	From	To	SWL		
	ced from 7		ft. to <u>155</u> ft			el <b>8-12 San</b> e		Soil		0	1			
Giaver pie			tt to <u></u> t	. 014.		-		Clay Brown		1	10		<u>-</u>	
(6) CAS	ING/LINE	ER						Silt Brown Soft Clay Blue		10 27	31		EH RESOURCES DEPT SALEM, OREGON	
	Diameter 1				_	c Welded Th	_	Siltstone Brown	Hard	31	43		-0. Q	
Casing:			00' .250 55' .250	- 2	H		H	Packed Silt & Sa		43	50		遊압	
Casing: 8"				Sand Fine Brow	50	58	ÿmm.	马货						
					Cemented Grave		58	100	<b>83</b>	-80 ≥ -				
Liner:				_ 🖳				Clay Brown w/G		100 118	118 L	- 111	뿐띰	
-				_ ⊔	Ш	Ш	ш	Gravel & Packet		122		<del>I</del>	SH. S	
			Outside No					Packed Sand Br		125	135		1	
Final loca	tion of shoe	(s) <b>12" S</b>	hoe - Cut Off	<u>@ 155'</u>				Clay w/Packed S		135	141		WAT	
(7) DED	FORATIO	NS/SCT	DEENS					Clay Grey & Bro		141	170		_	
	rforations	Moiscr	Method					Clay Grey & Bro Turning Gritty		170	175			
Screens Type Wirewrap Material SS								Date Started 09/09/10 Completed 12/13/10						
Fuore	To	Slot	Number Dia	meter	Tala/nin	• Cosing I	Lines	Date Started 09/08	9/10	ompieted 12	2 13/10		_	
From	To	Slot Size	Number Dia	neter	size	e Casing i	LIDEL		Well Constructor					
100'	140'	.040	8"	p	s	_ Ø			e work I performed of is well is in compliant				ı, or	
						_ 📙		construction standa	rds. Materials used	and informat	ion reported ab	ove are true	to	
	-					님	H	the best of my know			•			
-	-	<del>                                     </del>						WWC Number 13	ko _	Data 45	2/13/10			
								wwc Number		Date	273710		_	
(8) WEL ☑ Pu		: Minim Bailer	tum testing ti ☐ Air			g Artesian		Signed	ms	HA				
	gal/min	Drawe	lown D	rill stem		Time		(bonded) Water	ell Constructor Co	rtification				
150		50'	105'			8 h <u>r</u>		l accept respon	sibility for the const	ruction, deep				
							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							
-	are of water		Depth		Flow Fo	ound		and belief.	Junioutus. III			,	-6-	
Was a water analysis done? Yes By whom														
Did any strata contain water not suitable for intended use?							little	WWC Number 4487 Date 12/15/10						
Salty Muddy Odor Colored Other							Signed Mul	millel	do					
Depth of strata:								Signed ·	and a	Com	<u> </u>		_	