## STATE OF OREGON

WATER SUPPLY WELL REPORT

4	(as	req	ui	red	bν	0	RS	53	7	.7	651	

(as required by Orcs 337.763	j
Instructions for completing	this report are on the last page of this form.

(WELL I.D.)# L 583	11
(START CARD) # 1	i4622

(1) OW				,	Well Nu	mber PW-7		(9) LOCATION		LL by legal de	scription:			
			ol District					County Mar		_Latitude		_Longitt	ıde	
Address		Marqua	ım St.					Township 6	S			v	<b>v</b>	WM.
City Mt				State OR		Zip	97362	Section 3			SE	1/4		
(2) TY								Tax Lot <u>600</u>	Lot					
				ration (repair	recondi	tion) [ ] Aba	ndonment	i		nearest address)	690 E. M	arquam	SŁ	
(3) DR				٦٥	<b>.</b>			Mt. Angel, O						
		Rot	ary Mud [	Cable	[_]Auį	ger		(10) STATIC W						
Other		D 1105							ft. below la	nd surface.		Date	3-10-0	3
(4) PR		_						Artesian pressu			uare inch.	Date		
Dom.		10		] Industrial		Irrigation		(11) WATER B	EARING:	ZONES:				
Then		Inje		Livestock		Other		}						
			ONSTRUC					Depth at which wa	ter was first	found 113				
Special	Construc	tion app:	roval Yes	No Dep	th of Co	mpleted Wel	1 <b>642</b> ft.							
		Yes	₩No Ty	ре	A	mount		From		То		nated Flo	w Rate	SWL
	HOLE			SEAL				280	292	·····	100 gpr			113
Diameter	From	1	Materi	1	To	Sacks or p		409	416		100 gpr	•——		
20"	0	254	Cement	0	254	132 sacks	<del></del>	440	453		150 gpr			
16"	254	655	ļ			<b> </b>	<del>- ·</del>	509	579		300 gpr			
		<del> </del>	ļ			ļ		603	627		1000 gp	m		
How wa	s seal pla	iced:	Method	_A _	]B [	Zc □I	О [Е	(12) WELL LO	G: Ground Elev	ration				
Backfill		om 65	5 ft. to 6	42.2 ft.	Mate	ial Cement	-16 bags	1	Material		Fre	m	То	SWL
Gravel p	laced fro	m	fL to_	ft.	Size	of gravel		See Attached S	heet					
(6) CA	SING/I	INER	:											
	Diameter	Fro	an To	Gauge Steel	Plasti	c Welded	Threaded							
Casing:_	16"	+2	254	375										
_														
_	·													
Liner:	12"	246.	6 642.2	375										
-														
Final loc														
(7) PEF	RFORA	TIONS	SSCREEN	S:										
Pe	rforation	s i	Method Fa	ctory										
Sc	reens		Турс			iterial								
From	To	Siot		Diameter	Tele/pi		Liner		\F= I\/I					
520.7°	642.2		x3 5,472	12"			V	HEV	EIVI					
	· · · · · ·				]			ADD	042	UU3				
				ļ	L	□			, U 1	000				
					ļ	_ □		WATER RE	SOURC	ES DEPT				
				<u></u>	<u></u>	🗆		SALE	M, OREC	SON "				
<del></del>						<del></del>								
(8) WE	LLTES	STS: M	Iinimum te	esting time	is 1 ho	ur		Date started Jan.	21, 2003	Con	pleted M	arch 14	2003	
						Flox	wing	(unbonded) Water	Well Cons	tructor Certific	ation:			<del> </del>
Pu	mp		Bail <b>c</b> r	☐ Air		Arte		I certify that the of this well is in of Materials used and	work I perf	ormed on the co	nstruction,	alteration	ı, or abar	donment
Yield	gal/mia	Dr	awdows	Drill ste	m at		Time	of this well is in off	mpliance wi information	th Oregon water	supply wel	ll constru he hest o	iction sta	ndards. Swiedoe
				<b> </b>			l hr.	and belief.	1	1/1			MIN	
1200 gr	om	127 f	eet	502'		48 hr		1///-	#	7/	WWC	Number	1523	
		<u> </u>	· · · · · · · · · · · · · · · · · · ·	<u></u>				Signed Aller	11 . 1	11		Date	3/31/0	)3
Temperat	ture of w	ater <b>59</b>	F	Depth Artesia	n Flow	Found		(bonded) Water W	ell Constru	ctor Certificati	on:			
Was a wa	iter analy	sis done	:? 🔲 Y	es By whom	1			I accept responsi	ibility for th	e construction, a	Iteration, or	abando	nment w	ork
				le for intende		Too li	iulc	performed on this w performed during the	nis time is in	compliance wit	h Oregon w	ater sup	olv weli	
Salty	Mu	ldy 🗌	Odor 🔲	Colored [	Other			construction standa	rds. This re	part is true to the	best of my	knowle	dge and	belief.
Depth of	strata:	650'						/	12.	//	WWC	Number	1464	
								Signed		M	<b></b>	Dat	c 3/31/0	3
22101	AT 0 "	ייים מוי	ADV W	ED DECOL	in and	DEDLES	IDA ITE C	CONTRACTOR	Comp Pine					



Geo-Tech Explorations, Inc. 19700 SW Teton Tualatin, OR 97062

Ph: (503) 692-6400, Fax: (503) 692-4759

Well Name: City of Mt. Angel Well No. 7
Start Card #: 154622
Label #: L58311

Material Description	From:	To:	
Fill Rock	0	1	
Brown Clay	1	28	
Cemented Gravel	28	40	
Gravel, Pea Size	40	76	
Gray Clay	76	110	
Brown Clay	110	213	
Broken Basalt	213	240	
Black w/brown basalt	240	249	
Black w/gray basalt	249	280	
Black Basalt, Medium Hard	280	300	
Black w/gray basalt	300	355	
Black Basalt	355	406	
Black w/ Black Scoria	406	427	
Black Basalt	427	443	
Black w/ green claystone	443	473	
Black Basalt	473	530	
Black Basalt, Fractured	530	579	
Black w/gray basalt	579	603	
Black w/green/tan claystone	603	627	
Black w/brown basalt	627	632	
Black Basalt	632	655	

Date Started: January 21, 2003 Date Completed: March 14, 2003

RECEIVED

APR 0 4 2003

WATER RESOURCES DEPT. SALEM, OREGON