UMAT	5	4	6	3	9	9

## STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765)

(WELL I.D.)# L 58512 (START CARD) # 149726

Instruc	tions fo	comp	leting this	report	are on	the last	page of this form.		(51717				
1) OWN	ER:				v	Vell Nur	mber						
ame Wh	ite Bro	в. С <i>ю</i>	Carol Wi	ilte Ki	rkman				County <b>Umatilia</b> Latitude				****
ddress 30	04 N. N	inth A	ve.					Township 6	N N		34 NE	E	WM.
ity <b>Wall</b>				Sta	te WA		Zip <b>99362</b>	Section 29			NE	1/4	
) TYP	E OF V	ORK						Tax Lot N/A	LotLof Well (or near		2 miles west		e Hwy.
				ration	(repair/	recondi	tion) Abandonme	on Troyer R		est address)	2 111100 1100	o. oap	
) DRII								(10) STATIC V		Ci.:			
	Air	Rot	ary Mud	Cat	ole	Au	ger		ft. below land		1	Date 9/18/02	2
Other PRO	DOCE	LICE	•						ure		uare inch.	Date	
Domes				[ ] Ind	nstrial		Irrigation	(11) WATER B					
Therm		Inje		Liv			Other						
			ONSTRU	CTIO	N:			Depth at which wa	ater was first fou	ınd <b>195</b>			
Special C	onstruct	ion app	roval 🗹 Y	es 🔲 N	lo Dep	th of Co	mpleted Well 1001	_ft.			T		T 611/1
explosive	s used	Yes	No T	уре		A	Amount	From	220	То		d Flow Rate	SW
I	<b>IOLE</b>			!	SEAL			195	330 555		25 gpm 50 gpm		+
Piameter	From	То	Mate	rial	From	To	Sacks or pounds	850	872		40 gpm		
20	0	258	Cement		0	258	44 SECKS	886	923		N/A		51'
16	258 585	585	-		+	+	<del> </del>	962	997		200 gpm		51
12 13.75	842	1001 878	Cement		840	878	40 sacks	(12) WELL LO	)C·				
13.75 Iow was			Method					E   (12) WELL LO	JG: Ground Elevati	on			
			al pumpe			J							
Backfill r	laced fr	om	ft. to		ft.	Mate	rial		Material		From	To	SWL
Gravel pl						Size	of gravel	SEE ATTACHE	ED SHEET				
6) CAS			l:										
1	Diameter	Fr	1	Gauge	1 .	Plast		ded					
Casing: 1	6	+0.		.375									
	2	+1	879	.375								_	
				+	$+\Box$	L							
				-		느							
iner:		+		+	1	<u> </u>							
Einel loc	ation of	shoe(s)	16"-560	)'. 12'	 "-879	•		·					
			S/SCREE										
	rforation		Method										
Sc			Туре			N	Naterial		VF CFI	VFD			
From	To	SI	ot c Numt	er Di	ameter	Tele/		iner	ILVLI	V L_L_			
rion			114						cco t u	2002			
				_			[		JET I J			_	
								∐	TEN RESOUL	CES DEP	1,		
							凵		SALEM, OF	יבטטוא			
(D) \$1/E	IITE	CTC.	Minimun	1 teeti	ng tim	e is 1 h	our	Date started 4/2	/02	C	ompleted 9/18	/02	
(a) WE	DE IL	319:	MINIMILLERY	. coul	-em,			(unbonded) Wa					
Pu	mn	Г	Bailer		Air		Flowing Artesian	I certify that t	he work I perfor	med on the	construction, alt	eration, or ab	andonme
_	gal/min	_	Drawdown		Drill s	tem at	Time	of this well is in Materials used a	compliance with	eported too	e are true to the	best of my k	nowledg
				I			1 hr.	and belief.	// /				. ) Z
250		150		68	0		2.25	<i>idl</i>	hul =	1/1/	WWC N		747
										VV	41	_ Date _ 9-	-16-0
Tempera	ture of v	vater 5	7				w Found	(bonded) Water				handonmert	work
Was a w					By who				onsibility for the	e constructio	n dates renorted	ishove Aliv	vork
Did any	strata co	ntain v	vater not su	itable f	or inten	ded use	? Too little	performed durin construction star	g this time is in	compliance	with Oregon wa	ter supply we cnowledge an	ll d belief
Salty	Mı	ıddy	Odor	Col	ored	<b>∠</b> Oth	er Not allowed	—   construction star	nuanus. Triis rep	Ope 13 Detic 10	WWC N	lumber j	164
Depth of	f strata:	195-	<del>04</del> 2				-	Signed LA	11/1/	/ /4. —		Date 9	-16-
								SECOND COPYC	CNICE STATE	D TITT	D COPY-CU		



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

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

Well Name: White Brothers Irrigation Well
Start Card #: 149726
Label #: L58512

Material Description	From:	To:
Rock Fill	0	1
Brown Silt and sand	1	32
Gravels and brown silt	32	40
Brown silt, soft	40	90
Gravels and brown silt	90	195
Gravels, large, loosly cemented	195	215
Gravels, small, loosly cemented	215	330
Gravels, medium, green silt	330	440
Gravels, medium, gray silt, tight	440	555
Gravels, medium, cemented	555	579
Gravels, medium, loose	579	587
Cobbles, gravels, pea gravel, tight	587	687
Sandy silt, pea gravel, gray	687	735
Sandy siltstone and pea gravel, brown	735	780
Silt and claystone, green	780	785
Siltstone, peagravel, brown	785	842
Claystone green, broken basalt	842	850
Basalt vesiculus/claystone green	850	872
Basalt, small fractures, gray	872	886
Basalt, groken gray, caving	886	923
Basalt, hard, gray	923	926
Basalt, hard, small fractures, gray	926	951
Basalt, hard, large fractures, gray	951	953
Basalt, hard	953	962
Basalt, broken, caving	962	968
Basalt, vesiculus, black medium	968	997
Basalt fractured, gray, hard	997	1001
Otit mdrill	886	923
Cement caving zones and redrill	962	968
Cement caving zones and redrill	902	900
	- REC	EIVE

SEP 1 9 2002

WATER RESOURCES DEPT. SALEM, OREGON