STATE OF OREGON

AUG 0 2 2005

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

(WELL I.D.)# L <b>L72454</b>	
(START CARD) # 168779	
(STATE CINES)	

(1) OWNE	R:		V	ell Nui	nber A	(9) LUCATION						
Name White	Brothers	Co. Inc.				County Umati						
Address PO E	Box 683					Township 6	N	Range 3	4	E	,	WM.
City Walla W	Valla		State WA		Zip <b>99362</b>	Section 20	NW	1/4 <b>N</b>	IW	1/4		
(2) TYPE C		K				Tax Lot 601	Lot	Block	St	ubdivision	1	
			ion (repair/ı	econdi	ion) Abandonment	Street Address of		address) 8	5201 White	Reservo	ir Rd	i,
(3) DRILL			on (repuis	-		Milton-Freewa						
` '			Cabla	□ A.,,,	var.	(10) STATIC WA						
		tary Mud		Aug	gei	l ` ´	below land sur		ī	Date <b>4/7</b> /	05	
		culation Rota	ry									
(4) PROPO				_		Artesian pressure		lb. per squar	e men. 1	Date		
Domestic		mmunity 📋			Irrigation	(11) WATER BE.	ARING ZUN	rs:				
Thermal	Inj		Livestock		Other							
		ONSTRUCT				Depth at which water	r was first found	indetermi	nate: flood	ea noie		
					mpleted Well 330 ft.							
F-plosives us	sed 🔲 Ye	s 🗹 No Type	4,	A	mount	From To Estimated Flow Rate						SWL
ног	LE		SEAL			102	309 see (8)					see
Diameter Fi	rom To	Material	From	To	Sacks or pounds							(10)
20 0	341	Cement	0	88	~475 sacks							
						333,	80	1	not measur	ed		NM
		-		··		(40) 17/77 1 1 0 0						
Law was san	l plagad:	Method [	¬A Г	l <b>B</b>	C D E	(12) WELL LOG						
How was seal	-	Method [		] b	NC DP DE	Gr	ound Elevation					
☐ Other _					• 1				Erom	To	c	SWL
-		ft. to		Mate			aterial		From	To 26	13	3WL
Gravel placed			1 ft.	Size	of gravel 3/8 pea	Loam, brown, silf	<del></del>			<del></del>	+	
(6) CASIN	[G/LINE]	R:				Sand, brn & blk, i				51		
	neter F		uge Steel	Plasti		Gravel, 3"- & san			51	65	+	
Casing: 12	+2	330 .3	75			Gravel, brn, 3"- w			65	80		
w/pla	ate bo	ttom				Gravel, brn & blk	, 2"- & sand, b	rn & blk,	80		$\perp$	
						medium-coars	se w/clay, brov	vn		102	9	2005
						Sand, brn & blk,	coarse w/grav	el, 1.5"-	102	111	里_	20
Liner:				П		Sand, brn & blk, o	coarse, w/grav	/el, 1.5"- &	111		<b></b>	
				$\Box$		occasional cla	y lenses			154	洪	1
Final location	n of shoe(s					Sand, brn & blk,	coarse, w/grav	/el, 1.5"-	154	286	Ш	
		S/SCREENS	•			Gravel, brn & blk,			286		霳	_ <u>≥</u>
				Lout		coarse-fine -				309	T-	
=	ations	_	tory min		ataria!	same as previous			309	312	$\top$	
Screen		Type		Tele/p	aterialipe	Clay, tan, soft w/g				328	-	
		ze Number	Diameter	size				Juliu, Illicu	328	333	_	
150 310	.19	x2.5 5400				Clay, brown, med Gravel, 1.5"- & sa			333	333		
				-				<u> </u>	333	220	+	
				ļ		multi-colored v		π		338	+	
				ļ		Clay, brown, soft			338	341	+	
											+	
										<u></u>	$\perp$	
(8) WELL	TESTS:	Minimum tes	ting time	is 1 ho	our	Date started 3/4/05		Compl	leted <u>5/13/0</u>	15		
•					Flowing	(unbonded) Water V	Well Constructo	or Certificati	ion:			
Pump		Bailer	Air		Artesian	I certify that the w						
Yield gal/n	L	Drawdown	Drill ste	m at	Time	of this well is in com						
1280	21				l hr.	Materials used and in and belief.	nomation repor	icu above are	្ត ពេល លេ ពេល ព	car or my	KHOW	reage
1280	23				3 hours	IN	•		WWC Nur	nber 179	7	
1280	26				10 hours	Signed	Date 6/10/05					
		<u> </u>	anth Anta-i	n Elar-			Il Constructor	Certification				
Temperature			epth Artesia		ı bullu	1 ` ′				andonmar	nt warl	l-
Was a water a	-		s By whom			I accept responsib performed on this we	only for the constant	saucaon, alte	tes reported a	bove. Al	l work	n.
		ater not suitable			Too little	nerformed during thi	s time is in com	oliance with (	Oregon watei	r supply w	vell	
Salty	Muddy	Odor C	olored [	Other		construction standard	is. This report?	s true to the b				net.
Depth of strat	ta:						11 ( ) IV	() ·	WWC Nu			
						Signed Signed	west	mus	Kis_	_Date 6/	10/05	
ORIGINAL	& FIRST	COPY-WATE	R RESOU	JRCES	DEPARTMENT SE	COND COPY-CONS	STRUCTOR	THIRD C	COPY-CUS	<b>TOMER</b>		