MARI 60011

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 527.765)

WELL I.D. # L 7591	n
** ELECTION # ELECTION	<u> </u>
START CARD # 163	497

Instructions for	r completing this re	port are on the last	page of this form.		JIARI CARD#.			
(1) OWNER: WHITESIMELC				(9) LOCATION OF WELL by legal description:				
Name D.Wells Investments LLC				County Marion Latitude Longitude				
Address P.O. Box 336					N or S Range			W. WM.
City Hubbard State OR Zip 97032					NE 1/4		1/4	
	(2) TYPE OF WORK				LotBlock		ubdivision	
• •		tion (repair/recondit	ion) Abandonment	Street Address of We	ll (or nearest address)	18245 B		lle RD.
New Well Deepening Alteration (repair/recondition) Abandonment (3) DRILL METHOD:				Street Address of Well (or nearest address) 18245 Butteville RD. NE Aurora, OR 97002				
• •		Cable Aug	er	(10) STATIC WATE				
Rotary Air Rotary Mud Rotary Mud Rotale Auger Other				54ft. below land surface. Date9/27/06				
(4) PROPOSED USE:				Artesian pressure			Date	
Domestic Community Industrial AIrrigation				(11) WATER BEAR				
☐ Thermal ☐ Injection ☐ Livestock ☐ Other								
	LE CONSTRUC'	TION:		Depth at which water wa	u first found 139			
Special Constructi	on approval [Yes	No Depth of Cor	npleted Well 292 14.1					
Explosives used	Explosives used Yes No Type Amount			From	То	Estimated	d Flow Rate	SWL
HOLE				139	147	35 g	pmm	54
Diameter From				264	287	300 g	ıpm	54'
12" 0 78 cement & 0 78 42 sacks					-			
		entonite		<u> </u>	<u> </u>			
8" 78	293				<u> </u>			
				(12) WELL LOG:	_			_
How was seal place	ed: Method	_A _B 5	ßc □d □b	Groun	d Elevation			
☐ Other				l			T	
	mft.to	ft. Mater	ial		<u> </u>	From	To	SWL
Gravel placed from		ft. Size o	f gravel	Clay brown		0	24	-
(6) CASING/L				Clay gray		24	83	
Diameter 8"	From To 6	auge Steel Plastic		Clay brown		83	119	
Casing:	12 203			Clay gray	_	119	128	-
	 			Clay blue		128	139	
	 			Clay gray &	sand layers	139	137	54'
Liner:				Clay gray		154	173	
	-			Sandy clay	- _	173	193	\vdash
Final location of shoe(s) 264 Clay gray sticky					icky	193	232	
(7) PERFORATIONS/SCREENS:				Sand & clay		232	264	
Perforations Method				Sand black		264	277	
⊠ Screens	Type <u>v-w</u>	viro Ma	uterial_stainless			277	282	
	Slot	Tele/pi	ne	Sand black		282	287	
From To 260 261		Diameter size	Casiag Liner	Clay gray		287	293	
261 271	020	7참"OD Tele		I STORY STORY			122	1
271 277	016	75 OD Tele						
277 281 1	1 11	64 OD P s				"		
281 '10' 286 '	מנח יע	64 OD n s						
286 '4"-292 '4	11	6½ OD p.s.	<u> </u>				<u> </u>	
		esting time is 1 ho	ur	Date started <u>6/1/06</u>	Comp	leted <u>9/</u>	<u> 27/06</u>	
			Flowing	(unbonded) Water Wel	Constructor Certificat	tion:		
☐ Pump	Bailer	🔀 Air	Artesian .	I certify that the work of this well is in complia	I performed on the cons	struction, alter	ation, or ab	andonment tandards
Yield gal/min	Drawdowa	Drill stem at	Time	Materials used and infor	mation reported above a	re true to the b	est of my k	nowledge
300		286'	1 hr.	and belief.	11	11011/01		
	 -				11	- WWCNu	mber	~
Tomor tri		Double A	Equal	Signed (handed) Water Will C	and make Cartification		Date 10/	19/06
Temperature of wa		Depth Artesian Flow	round	(bonded) Water Well C	onstructor Certification of for the construction, alt		andonment	work
Was a water analys	sis cone? i	es By whom	Too little	performed on this well d	uring the construction da	ites reported a	bove. All w	vork
•	dy ∏Odor ∏			performed during this tir construction standards.	ne is in compliance with	Oregon water	r supply wel	il d belief
	uy ∐∪dor ∐'	Colored Other	Construction standards.	Time report is use to the	WWC Nu		83	
Depth of strata:			OCT CEE JONE	Signed Jaan.	y) seen	17 17 C 14W		/19/06
			OCT 25 2006	OIRIGA AV			_ nat In	<u>, 13/ UU</u>