## STATE OF OREGON

(WELL I.D.)# L 37189 WATER SUPPLY WELL REPORT (as required by ORS 537.765) (START CARD) # 197418 Instructions for completing this report are on the last page of this form.

(1) OWNER:			,	Well Num	ber <b>627</b>		(9) LOCATI						
Name WinCo Fo	oods			***			County N	larion	Latitu	ude			
Address 300 S V	Voodlan						I		s	Range 2		W	WM
City Woodburn			State Or		Zip <b>970</b>	71	Section_11			1/4_ <b>S</b>		1/4	
(2) TYPE OF							Tax Lot _1		_Lot				
A		- 40-1111	on (repair	reconditi	on) Abandon	ment	1	ess of W	ell (or nearest	( address)			
(3) DRILL MI							Same	1 XX/A/IV	UN L DAUDI				
Rotary Air	Rotar	y Mud C	'able	Aug	<del>è</del> r		(10) STATIC					04/07	1/00
Other	D. F.O.E.				······································				elow land sur			Date 01/07	100
(4) PROPOSE										lb. per square	e inch.	Date	
Domestic	Com		ndustrial		rrigation		(II) WATER	CBEAL	CING ZUNI	ES:			
Thermal (5) PODE HG	Inject		ivestock		Other		Band and the		C t C				
(5) BORE HO				45 - 6 (		A	Depth at which	water w	vas first found		***************************************		
Special Construc							Lean			То	Ectional	ad Flow Pate	s SWI
Explosives used	Yes	No Type		Ai	mount		From			10	Estimai	ed Flow Rate	5   5WI
HOLE			SEAL	ren									
Diameter From +2'	To 255'	Material	From	To	Sacks or pound	ds							
3 72	233												
	+												
	-		-										
How was seal pla	uaad .	Mathad	7 4 5	TD F			(12) WELL		1.11				
		Dompivi		В	C D	E		Grou	ind Elevation			4.44	
U Other Backfill placed fr		f) to	A	Materi				Mate	rial		From	To	SWL
Gravel placed fro					aı fgravel			iviate	ı idi		riom	То	SWL
(6) CASING/I		н. ш		Size 0	giavei						-		
• /		. T. C.	644.1	DI	Waldad The								
Diameter	Fron	1 To Gau	1	Plastic	Welded Thr	readed							<u> </u>
Casing 8"		233 1/4					Clean Out W	eli Bor	e from 239'	to 255			
			-				of gray Black	_					<del> </del>
				Ll		J	8" Well Casi			<del>-</del>			
Liner:				12" Seal was			· · · · · · · · · · · · · · · · · · ·						
T.HICI.				ll	***************************************		8" S/S Scree			I.			
Final location of	elyse(c)			JJ	L.J		0 0/0 00/0						
(7) PERFORA		SCREENS:											· · · · · · · · · · · · · · · · · · ·
Perforation		lethod											<u> </u>
Screens		ype		Ma	terial								-
1	Slot			Tele/pij	)e		F	REC	EIVED				<del> </del>
From To	size	Number I	Diameter	size	Casing	Liner							
						LJ		CCD	0 6 2008				
					LJ	[]		FED	U D ZUUO				
			***************************************			[] []	SALATE		OURCES	DEPT			
			, , ,						OREGON				
							<b>`</b>		UILUUI	-			<u> </u>
(8) WELL TES	STS: M	inimum test	ing time	is I hou	ır		Date started 01	/03/200	)8	Compl	eted 01/0	7/2008	<u> </u>
							(unbonded) W	_					
Pump	□B	ailer	<b>√</b> Air		Flowing Artesian		I certify that	the wor	k I performed	on the const	ruction, alt	eration, or ab	andonmen
Yield gal/min		wdown	Drill ste	m at	Time		of this well is in	ompli compli	ance with Ore	egon water su	pply well o	construction s	standards.
100 GPM			50'		l hr		Materials used and belief.	and into	mation repor	ica anove are	true to the	best of my k	nowledge
											WWC N	umber	
							Signed					Date	
Temperature of w	ater 54 +	/- De	pth Artesi	an Flow	Found		(bonded) Wate	r Well (	Constructor (	Certification			
			By whon				<b>,</b> ,		ty for the cons			bandonment	work
Was a water analy	,				Too little		performed on the	is well o	during the cor	istruction date	es reported	above. All v	vork
Was a water analy Did any strata cor	itain wate			1.50			performed during	ng this ti	me is in comr	offiance with (	regon wat	er cumply wel	
Did any strata cor				Other			construction sta	ndards					d belief
Did any strata cor		Odor Co	lored [				construction sta	indards.			est of my k	nowledge and	
Did any strata cor			lored [				Signed Signed	indards.			est of my k		