STATE OF OREGON

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 72470						
									(START CARD) # <u>168786</u>						
	WNER:		totally this it				iber 4		(9) LOCATIO	N OF WELL I	ov legal des	eription:			
	City of W	ood Vil	lage		***	11 11011			` '	itnomah La			ongitude		
	s 2055 NE								Township 1			3	E	WM.	
	ood Villa			State O	R		Zip 970	60	Section 34	NE	1/4		1/4		
	PE OF		7						Tax Lot 600					n	
				tion (repa	ir/re	conditi	on) 🗌 Abando	nment		s of Well (or near					
	RILL ME			(I					Wood Villa		· -				
` '			ry Mud	Cable	Γ	Auge	er		(10) STATIC	WATER LEVE	L:			·	
			ulation Rota		_				168	_ ft. below land s	urface.		Date 7/6/	05	
	ROPOSE									sure		are inch.	Date		
Dor			nmunity [Industria	ıl	□ I	rrigation		(11) WATER I	BEARING ZO	NES:				
The		Inje		Livesto			Other								
(5) B	ORE HO	LE C	ONSTRUC	TION:					Depth at which w	vater was first fou	indeter	minate by r	nud rotary	1	
							mpleted Well _5		ļ						
Explos	sives used	Yes	No Typ	e		A	mount		From		То		Estimated Flow Rate		
	HOLE			SEA	L				???	245		indeterm		NM	
	ter From	1	Materia	1	- 1	То	Sacks or pour	nds	286	312		indeterm	nate	NM	
	om 0	56	cement	0	\dashv	391	160 sks		393	518		see (8)		see	
	om 56	397												(10)	
12 no	om 397	541													
			<u> </u>						(12) WELL L	OG:					
How v	was seal pl	aced:	Method	\mathbf{Z} A		в [∑ C □D	E		Ground Elevati	on				
	Other			44 6			·							CDUT	
			9 ft. to 5				rial slough of gravel CSSI	Qv12	see attached	Material		Fron	1 To	SWL	
-	l placed fro			19 ft.		Size	or graver C331	0.1.2	see attached	iog					
(6) C	ASING/. Diamete			Gauge Ste	al.	Plasti	c Welded Ti	hreaded							
<i>a</i> .		+2	1 1	375		riasti	c weided in		1						
Casing	g:				_					ECEIVE	n				
					=				-	1 Hay Co L. V. L.					
	8x6	342	343 .	250	_			\exists	111	U 0 17 300)				
Liner:	6	343		250		$\overline{\Box}$	V	П	30	L 27 200	J)				
	except	@ scr	een			\Box		Ī	WATER	RESOURCES	DEPT				
Final I	location of	shoe(s)	391		_					EM, OREGO					
			S/SCREEN	S:											
	Perforation	ns	Method												
	Screens Type v-wire wrap Material 304SS														
Fron	ı To	Sle		Diamete	er ,	Tele/p size		Liner							
383	388	.03	5 cont	6		PS	🗆								
408	428	.03	-	6		PS									
438	458	.03		6		PS									
468	488	.03		6		PS	🗆								
493	513	.03	5 cont	6		PS									
(8) W	ELLTE	STS:	Minimum to	esting ti	me i	is 1 ho	ur		Date started 4/2			npleted 7/6	/05		
-	l		TO 11				Flowin		1 ` ′	ter Well Constru				, ,	
✓Pump ☐ Bailer ☐ Air ☐ Artesian							_			the work I perform compliance with					
850	eld gal/min	98	rawdown	Dni	l ster	n at		me	Materials used a	nd information re					
850		138		ļ			72	hr. hr	and belief.	\sim		NAME OF	······ 17	707	
		1.50							Signed /	1		wwc.	Number 17 Date 7		
Tenn	erature of	water 58	SF	Depth Ar	tesia	n Flow	Found			Well Construct	or Certificat	ion:			
Temperature of water 58F Depth Artesian Flow Found Was a water analysis done? Yes By whom							· · · ·	onsibility for the			ahandonm	ent work			
		•		•			Too litt	le	performed on th	is well during the	construction	dates reporte	d above. A	All work	
Did any strata contain water not suitable for intended use?							performed during this time is in compliance with Oregon water supply well construction standards. This perfort is true to the best of my knowledge and belief.								
	of strata:	[2010100	_				Stan	1	11/1	WW.	Number 64		
- vpm	J. J. unu.								Signed Cy.	Dant)	Helm	red		7/25/05	
											_ v _ · · ·				

MULT 78266

City of Wood Village Well No. 4

by Schneider Drilling Co.

<u>FM</u>	<u>TO</u>	DESCRIPTION									
0	2	Top Soil									
2	12	Clay, brown, silty, soft									
12	16	Gravel, cobbles, sand, brown, medium									
16	18	Boulders, gravel, cobbles & sand, brown, medium									
18	168	Boulders, gravel, cobbles & sand, grey, medium									
168	245	Boulders, gravel, cobbles & sand, grey, medium w/cementation									
245	286	Claystone, tan & brown w/ clay layers, green-brown, soft									
286	308	Gravel, multi-colored, 1"-									
308	312	Sand, orange-brown, medium-fine & gravel w/clay, silty									
312	341	Clay, multi-colored, soft w/sand, silty & gravel, orange & brown									
341	393	Clay, multi-colored, soft	RE	CEI	VED						
393	397	Sand, grey, medium-fine									
397	400	Sand, black & gravel, 1.5"-			2005						
400	405	Sand, black & gravel, 1.5"-; w/cementation	TER RE	M, OR	RCES DEPT EGON						
405	425	Sand, black & gravel, 1.5"-									
425	445	Sand, black & gravel, 1.4"-; some cementation									
445	473	Sand, black, medium w/gravel, small & claystone, grey									
473	518	Cobbles & gravel, multi-colored & sand, black, medium w/ some claystone, grey									
518	526	Clay, grey, firm									
526	530	Clay, green, firm									
530	541	Clay, grey-green, firm									