\$ 16

STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)



85	126/5	ad

(START CARD) # 19082

(1) OWNER: Well-Number: 2919						(9) LOCATION OF WELL by legal description:						
Name WESTERN AGRIVENTURE					County Marion Latitude							
Address 5240 Gaffin Rd. S.E.					Township 8S Nors, Range 2W Eor W, WM.							
City Salem, Oregon 97301State Zip						SE 1/4			DOI W,	, ** 141.		
(2) TYPE OF WORK:					Tax Lot Lot Block Subdivision							
X New Well Deepen Recondition Abandon					Street Address of Well (or nearest address)							
(3) DRILL METHOD					5240 Gaffin Rd.							
X Rotary Air	☐ Rotar	y Mud	Cable				(10) STATIC WATER LEVEL:					
Other					-		11 ft. below land surface. Date 4/18/91					
(4) PROPOSED USE:					Artesian pressure lb. per square inch. Date							
☐ Domestic ☐ Community ☐ Industrial 🛣 Irrigation					(11) WATER BEARING ZONES:							
☐ Thermal ☐ Injection ☐ Other												
(5) BORE I						120	Depth at which water was first found56					7
	Special Construction approval Yes No Depth of Completed Well 120 ft. Yes No X				120 ft.	From	To	Estin	nated Flov	v Rate	SWL	
	Explosives used Type Amount						56	120		50?		11
HOLE			SEAL		Ar	nount						-
Diameter From		Materia			sacks	or pounds	,					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1	y bent	onite (19	130	0 pound	(12) WELL LO	G:				<u>,L.,</u>
- 8 0	1208	 					<u> </u>	Ground elevat	10n			1 a
							Topsoil	Material		From O	То 2	SWL
How was seal place	ed: Method		□в □ с	: 🗆 р	□Е		Brown Clay			2	56	-
Other	s Per	690 - 21	0-340			 		wn Sand and G	ravel	56	118	
Backfill placed from							1 1	Basalt		118	120	
Gravel placed from			ft. Siz	e of gravel								
(6) CASING	-									ļ		ļ
Casing: 8 ^{††}	r From	120 G	auge Steel	Plastic	Welded	Threaded				 		
Casing:		120									ļ	
										 		-
										1		
Liner:	_		□					***.				
· · · · · · · · · · · · · · · · · · ·												
Final location of sh								P900 F900	-			ļ
(7) PERFO		•							P	1 (,0 75	;# 11	<u> </u>
X Perforati	ions I	Method _	Mills F		•	<u>"x 5/1</u> 6	''	USIM		UC	. ŁJ	
☐ Screens		Type		Materia	al			MA	Y 1 7	1991		
From , To	Slot size	Number,	Diameter .	Tele/pipe size	Casing	Liner				1		
75 120		552		····	Ä			WATER RE	SOUF	CES	EPT.	
					. 🗆			UNLE	M. OF	GON		
												
				.,,						<u> </u>	4	
							Date started 4/17/	91 Com	pleted	4/18	791	
(8) WELL.	regre.	Minim	ım tastine	timo io	1 hours		(unbonded) Water V					
(8) WELL TESTS: Minimum testing time is 1 hour Pump Bailer Air Artesian					I certify that the abandonment of this	work I performed o well is in compliance						
☐ Pump			🔀 Air		□ Artesi		standards. Materials u	sed and information i	reported	above ar	e true to	my best
Yield gal/min	Drawd	own	Drill ste	m at	Tir	ne	knowledge and belief.	ann.	77	VWC Nu	mbon 7	753
30	 		120)	1 h	ır.	Signed Mark	OBen) ate	4/19/	'91
Temperature of water 53° Depth Artesian Flow Found					(bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment							
			work performed on this well during the construction dates reported above, all									
Was a water analysis done?				work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and								
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other				belief. WILLAMETTE DRILLING CO. WWC Number 753								
Depth of strata:				Signed Wark Dun Date 4/19/91								
							, - ,	,,				