## STATE OF OREGON

NOV 0 9 1989

## WATER WELL REPORT (as required by ORS 537.765)

WATER RESOURCES DEPT. SALEM, OREGON

WA5H W850	1	1/10	/29 ba
(START CARD)	#	12244	

(1) <b>OWNER:</b> Well Number: 6-1				(9) LOCATION OF WELL by legal description:					
Name ?		oint Venture		County Washington Longitude					
Address	P. O. Box 2	80		- Township IN Nor S. Range I W For W. WM					
City	Wilsonville	State OR	Zip 97070	Section29	NE 14	NW	¼		
	OF WORK:			Tax Lot	Lot Block	X	Subd	ivision	TY #
New Well Deepen Recondition Abandon			Tax Lot Lot Block Subdivision Street Address of Well (or nearest address) 15955 N.W. West Unic Rd. Portland, OR 97231						
(3) DRILL	METHOD			Rd. Porti	and, UK 9/1	31			
☐ Rotary Air	Rotary Mud	☐ Cable	•	(10) STATIC W	VATER LEVEL:	:			
$\square$ Other				$\phantom{00000000000000000000000000000000000$					
	(4) PROPOSED USE:			Artesian pressure lb. per square inch. Date					
☐ Domestic	Community	Industrial XX Irr	igation		EARING ZONE				
☐ Thermal	☐ Injection ☐	Other		1 ' '					
(5) BORE HOLE CONSTRUCTION:			Depth at which water was first found420						
Special Construction approval Yes No Depth of Completed Well 480 ft.		From	То	Estin	nated Flov	Rate	SWL		
Funlacium usad	Yes No			420 480 18+			gpm 68		
HOLE Diameter From	m To Mater	SEAL rial From To	Amount sacks or pounds						<u> </u>
10" 0	480 Cement	/ge1 0 5							<u> </u>
			30	(12) WELL LOG: Ground elevation					
					Material		From	То	SWL
				Brown clay			0	31	
How was seal plac	ced: Method 🔲 A	□в ЖКС □ р	□ <b>E</b>	Gray clay			31	42	
☐ Other			Brown & gray-brown clay			42	74		
Backfill placed from 10 ft. to 10 ft. Material HIVIsc gel pack Brown clay & decomp		•		74	81				
Gravel placed fromft. toft. Size of gravelGray_clay				81	86				
(6) CASIN	G/LINER:			11 * *	brown clay, c				
		Gauge Steel Plastic					86	335	
Casing: 6 <sup>11</sup>	+1 419			Brown sand &	peagravel, cen	ente	335	342	
				Brown & gray-					
					ent		342	424	
Liner:					alt, weathere	-			
Limer.				11			424	446	68
Final location of	shoe(s)				salt, weather				1) -
				1			446	460	
	(7) PERFORATIONS/SCREENS:			Brown hasalt, weathered, broken 4			460	480	1)
Perforations Method MaterialGadv. steel			occ. nard s	treak					
A A Screens									
From To	Slot size Numbe	Tele/pipe r Diameter size	Casing Liner						-
420 430	.030	Tele.							
435 445	.030	X	_ 🗆 🔼						
450 460	030	X	_ 🗆 🔯						
465 475	030	X	_ 🗆 🔯						
			- 🖳 🖺	Date started 9/	/30/89Com	pleted	10	/31/89	)
				(unbonded) Water V	Well Constructor Ce	rtificat	ion·		
(8) WELL	TESTS: Minin	num testing time i		I certify that the	e work I performed or	n the co	nstructio	on, alter	ation, or
☐ Pump ☐ Bailer ☐ Air ☐ Artesian			abandonment of this	well is in complianc	e with	Oregon v	vell cons	struction	
Yield gal/min	Drawdown	Drill stem at	Time	standards. Materials uknowledge and belief.	isea ana information r	eported	above ar	e true to	my best
18 gp			1 hr.	WWC Number					
18 gp		€	<del></del>	Signed Date					
18 gp			4 hrs. 8 hrs.						
			(bonded) Water Well Constructor Certification:  I accept responsibility for the construction, alteration, or abandonment						
Temperature of water 5.80 F. Depth Artesian Flow Found  Was a water analysis done?			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. WWC Number 573						
			1 11/10	Vanor					
Depth of strata:			Signed WWW	VWV	г	vate	<u> </u>	<u> </u>	