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STATE OF OREGON SFP 2 2 1989 WATER WELL REPORT (START CARD) # (as required by ORS 537.765) WATER RESCU (9) LOCATION OF WELL by legal description: (1) OWNER: SALEM, OR Claremont Joint Venture Name Count Washington atitude ___ Longitude _ Address P. O. Box 280 N or S, Range_ ___E or W, WM. 97070 Wilsonville State OR SW Section . (2) TYPE OF WORK: _ Block Subdivision. 5955 West Union Rd. Street Address of Well (or nearest address) ☐ Deepen ☐ Recondition ☐ Abandon New Well Portland, Oregon (3) DRILL METHOD (10) STATIC WATER LEVEL: XX Rotary Mud X Rotary Air ☐ Cable Date 8/27/89 Other 62 ft. below land surface. (4) PROPOSED USE: __ lb. per square inch. Artesian pressure ... ☐ Community ☐ Industrial Irrigation ☐ Domestic (11) WATER BEARING ZONES: ☐ Thermal ☐ Injection Other Depth at which water was first found __457 (5) BORE HOLE CONSTRUCTION: From To Estimated Flow Rate Special Construction approval Yes No Depth of Completed Well 1206 ft. ∇ 457 516 150-200 ∇ Explosives used Туре _ Amount 739 516 500+ HOLE 817 865 1000+ Amount To To Diameter From Material From sacks or pounds 880 946 1000 +0 437 Cement+gel 125 <u>sacks</u> (12) WELL LOG: 437 | 790 | Cement+ge1 | 70 sacks Ground elevation 790 1206 Material From To 0 Brown & red-brown clay How was seal placed: Method 🔼 A 🔲 B 🛂 C 🔲 D 🔲 E 42 rown clay w/basalt fragments Other _ Gray-black basalt, occ black-Backfill placed from _ ft. to . Material 46 102 brown ____ ft. Size of gravel Gravel placed from _ ft. to __ Gray-black basalt w/brown clay 102 110 (6) CASING/LINER: Black basalt w/gray clay 110 127 Diameter To Gauge Steel Plastic Welded Threaded 127 From Brown.blue&gray clay streaks 366 10" 437 250 X X Brown clay w/basalt fragments 366 405 790 . 250 X X 379 Brown basalt, occ. weathered 405 424 Gray-black basalt, hard 424 457 Black basalt broken, occ lava 457 516 <u>streak</u> П Gray-black basalt, hard, occ Final location of shoe(s) 516 739 <u>lava streaks</u> (7) PERFORATIONS/SCREENS: Gray-brown basalt, occ. clay 739 753 streaks Perforations Method _ Grav basalt, hard 753 817 ☐ Screens Material Type . Black basalt & lava, occ.cinde r817 865 Tele/pipe Slot From Number Diameter Casing Liner Gray-black basalt, hard 865 880 Black basalt & lava 880 Gray-black basalt, hard. fracture 946 1000 1026 Cray-brown basalt & v.1000 6/10/89 8/27/89 Date started ____ Completed . (unbonded) Water Well Constructor Certification: (8) WELL TESTS: Minimum testing time is 1 hour I certify that the work I performed on the construction, alteration, or Flowing Artesian abandonment of this well is in compliance with Oregon well construction Air Air ☐ Pump ☐ Bailer standards. Materials used and information reported above are true to my best knowledge and belief. Yield gal/min Drawdown Drill stem at Time WWC Number 1 hr. 400 1000 Signed _ Date _ (bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment Temperature of water ... Depth Artesian Flow Found work performed on this well during the construction dates reported above. all Yes By whom _ work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and Was a water analysis done? Did any strata contain water not suitable for intended use?

Too little b€lief. WWC Number 573 Salty □ Muddy □ Odor □ Colored □ Other .

Depth of strata: 437-790, cased & grouted

Date 9/20/89

STATE OF OREGON

WATER WELL REPORT

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(as required			. 1		169°	1	· S I	FP 2 2 1989	(START CARD) #	/ 1	.0621		
(1) OWNER	:	, .				ımber:	•	(9) LOCATI	ON OF WELL by l	egal d	escrip	tion:	
Name		emont	Joir	at Ve	ntur	e PM	BETER F	IESOURQES DE	PT. Tatitude	,	, T	J.	,
Address							SAL	EM, OREGON	N or S, Range		. Dongiou	E or W	.WM.
City				State		Zip		1/4					
(2) TYPE O	F WOI	RK:						Lot Bloc			division		
New Well	☐ Deepe	en [Recor	ndition		Abandon		Street Address	of Well (or nearest address) _				
(3) DRILL I	METH	OD								-			
Rotary Air	☐ Rota			Cable			(10) STATI	C WATER LEVEL	:				
☐ Other		•					ft. below land surface. Date						
(4) PROPOS	SED U	SE:					Artesian pressure lb. per square inch. Date						
<u>. </u>	Comm	_	Indus	trial	☐ Irri	gation	(11) WATER BEARING ZONES:						
☐ Thermal [☐ Injecti	on [Other					(II) WALE	R DEARING ZONE	10:			
(5) BORE H	OLE C	CONST	RUC	TION	ا :		Depth at which water was first found						
Special Constructio						leted Well_	From	From To Estimated Flow Rate S				SWL	
	res No												
Explosives used		Туре			Amount	-							
HOLE	m. I	35-4	SE.		7 0-		mount			ļ <u></u> .			
Diameter From	To	Mater	INT.	From	To	BACKS	or pounds			<u> </u>			
					<u> </u>			(12) WELL	LOG: Ground elevat:	ion			
					T				Material		From	То	SWL
								Grav. grav	-black & gray-b	rn.	FIOL	10	SWL
How was seal placed	: Method	□ A	□в	□с	□ D	□ Е		basalt,			1026	1089	
Other									own basalt w/gr	ay-		 	
Backfill placed from		ft. to	ft.	Mate	rial			brown clay			1089	1132	
Gravel placed from .		ft. to	ft.	Size	of gravel			Black-brow	m basalt, broke	n w/			
(6) CASING	LINE	R:						gray cla	ystone		1132	1145	
Diameter	From	, To	Gauge	Steel	Plastic	Welded	Threaded	Gray-black	basalt, hard w	/gray			
Casing:	<u> </u>	 						claystor	ie		1145	1206	
	-	1 1											
	-	├											
	<u> </u>	┼											
iner:	1	+ +											
inal location of sho													
7) PERFOR	RATIO	NS/SC	REE	NS:									
Perforation	ns	Method											
☐ Screens		Туре			_ Materi	al						-	
From To	Slot	Number	Diame		ele/pipe size	Casing	Liner						
10	"""				2120								
											-		
								Date started	Com	pleted			
8) WELL T	ESTS:	Minim	um te	sting	time is	1 hour			er Well Constructor Cer the work I performed or			on altor	ution on
☐ Pump	□ва	ilo-		A i=		Flowi	ng	abandonment of t	this well is in compliance	e with (Oregon v	vell cons	truction
-								standards. Materia	als used and information r	eported	above ar	e true to	my best
Yield gal/min Drawdown Drill stem at Time								knowledge and beli	et.	4.8	7337C' NI		
						11	ır.	Signed				mber	
							····		Well Constructor Certif			,	
emperature of wate	er	_		-		w Found	work performed or	onsibility for the construct this well during the cons	tion, alt	eration, dates re	or aband ported al	lonment	
Vas a water analysis		☐ Yes					work performed	during this time is in	compli	ance wi	th Oreg	on well	
oid any strata conta								construction stand belief.	lards. This report is true				
Salty Mudd	y ∐ Odk	or ∐ Col	ored L	j Other							mber		
epth of strata:					_		Signed		D	ate			