MEGENEU

STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

MAY 121987

3197 Justiw Hoah	
MARI	_

	(9) LOCATION OF WELL by legal description:						
Name Seifer Brothers SALEM, OREC Address 10542 Saratoga Dr. NE	County - NO I Daritude Dongitude						
City Salem, Or. 97310 State Zip	Township 6S Nor S, Range 1W E or W, WM. Section 16 NW 1/4 NE 1/4						
(2) TYPE OF WORK:	Section 10 14 14 14						
Abandon	Tax Lot Lot Block Subdivision Street Address of Well (or nearest address) ½ mile soth of						
(3) DRILL METHOD	Mt. Angel on old Mt. Angel Hwy(west						
<u> </u>	(10) STATIC WATER LEVEL:						
X Rotary Air	20 ft. below land surface. Date 4-23-8						
(4) PROPOSED USE:	Artesian pressureNA lb. per square inch, Date						
Domestic Community Industrial Irrigation							
☐ Thermal ☐ Injection ☐ Other	-(11) WATER BEARING ZONES:						
BORE HOLE CONSTRUCTION:	Depth at which water was first found70						
al Construction approval Yes No Depth of Completed Well 830 ft.	From To Estimated Flow Rate SWL						
Yes No L	70 185 200 74'						
Explosives used Type Amount	375 390 50 ±						
HOLE SEAL Amount	695 725 200 20'						
Diameter From To Material From To sacks or pounds	805 830 1000 + 20						
15 0 50 Cement 0 50 24	(12) WELL LOG: Ground elevation						
12 50 655 Cement-bt640 655 20	Material From To SWL						
12 50 640 Bent 5 640 48	Soil med brn 0 3						
How was seal placed: Method	Clay med brn silty 3 35						
Other cement from 0 to 5'	Clay sticky blue - 35 50						
Backfill placed from NA ft. to ft. Material NA	Gravel large brn-gry 50 70						
Gravel placed fromNA_ft. toft. Size of gravelNA	Clay sandy gry 70 83						
(6) CASING/LINER:	Gravel med gry 83 95						
Diameter From To Gauge Steel Plastic Welded Threaded Casing: 12 0 50 1/4"	Clay sandy gry 95 106						
8 +1 655 ½"	Gravel med brn-gry 106 125 Gravel large gry 125 165						
611	Sand brn-blk course 165 185						
	Clay med gry 185 235						
Liner: 6" 755 830 3/8 🔀 🗆 🗵	Clay blue sticky 235 315						
llvrd	Clay gry sandy 315 375						
Final location of shoe(s) bottom of casing 8" 655'	Sand blk fine 375 390						
PERFORATIONS/SCREENS:	Clay blue sticky 390 471						
☑ Perforations Method <u>Louvered</u> pipe	Clay gry sandy						
Screens Type <u>fact</u> Material <u>steel</u>	Claystn med gly 538 550 Claystn med blue 550 563						
Slot — Tele/pipe <u>Er</u> om To size Number Diameter size Casing Liner	Sand med dirty brn-gry 563 585						
	Clay sticky blue 585 630						
755 830 ½" □ ☑	Sand course blk-brn 630 644						
790 830 ½" 29.2 SO " per ft.□ □	Clay soft brn 644 649						
760b 790 \{ " 9.8 SO" per ft S	Basalt hard gry 649 675						
	Date started 3-18-87 Completed 4-21-87						
	(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, o abandonment of this well is in compliance with Oregon well construction						
☐ Pump ☐ Bailer	standards. Materials used and information reported above are true to my bes						
Yield gal/min Drawdown Drill stem at Time	knowledge and belief.						
1200830 1 hr.	Signed Jon McLlwain on WWC Number						
$\frac{1200}{300}$							
900 250 ½	(bonded) Water Well Constructor Certification:						
Temperature of water NA DeptiArtesian Flow Found NA I accept responsibility for the construction, alteration, or abandonmen work performed on this well during the construction dates reported above. al							
Was a water analysis done? Yes By whom NO	work performed during this time is in compliance with Oregon well construction standards. This teport is true to the best of my knowledge and						
Did any strata contain water not suitable for intended use? Too little Salty Muddy Odor Colored Other	belief. WWC Number 723						
Depth of strata: 50' to 185" Signed Muddy Date 4-27-87							
WHITE COPIES - WATER RESOURCES DEPARTMENT YELLOW COPY - CONSTRUCTOR PINK COPY - CUSTOMER 9809C 10/							
WILLIA COLLEG - WATER MICOCOLOGIC	22111 CO. 1 COD 1 CHILDI						

1	سر.	
4	200	•
,	San On)
	Company Company	
	100	
	V 12 1.	
	. n . r .	

	RECEIV			5/1W-,	1/2	. 6	
STATE OF OREGON WATER WELL REPORT	11AV 1 0 1	987 MARI.		15/1W·	100	(B)	
(as required by ORS 537.765)	MAY 121	ANY WYLL					
1) OWNER: Well Not we	MATER RESOUR	C(2) LOGATION	OF WELL by le	gal descripti	on:		
ddress	SALEM, ORI	EGOMounty Marion	Latitue		D . 377 3		
Sity State	Zip	Township 65	N or S, Range11	NE 14	E or W, V	VIVI.	
2) TYPE OF WORK:			LotBlock		ision		
New Well Deepen Recondition	Abandon	Street Address of We	ell (or nearest address)				
3) DRILL METHOD							
Rotary Air Rotary Mud Cable		(10) STATIC W	=				
1 Other			elow land surface. 				
Domestic Community Industrial Irri	gation						
Thermal Injection Other		(11) WATER B					
BORE HOLE CONSTRUCTION:		Depth at which water was first found					
al Construction approval $\begin{array}{c} \text{Yes} & \text{No} \\ \text{Yes} & \text{No} \end{array}$ Depth of Comp	leted Well ft.	From	То	Estimated Flow	Rate	SWL	
Explosives used							
HOLE SEAL	Amount						
Diameter From To Material From To	sacks or pounds						
		(12) WELL LOC	Ground elevati	on			
			Material	From	То	SWL	
Iow was seal placed: Method		Basalt med		575	683		
Other		Basalt hard		683 695	695 727		
Backfill placed fromft. toft Material		Basalt visi		727	745		
Fravel placed fromft. toft. Size of gravel		Basalt visi		745	760		
6) CASING/LINER:		Basalt blk		760	771		
Diameter From To Gauge Steel Plastic	Welded Threaded	Basalt visi		771 and)775	775 781		
Assing.		Sandstone med		781	790		
		Basalt frac		790	830		
						1	
iner:		China a Mali	Couries	Tng			
Final location of shoe(s)		Staco Well 220 Academy		THC.			
PERFORATIONS/SCREENS:		Mt. Angel,					
Perforations Method		(503-845-6	824)				
Screens Type Mater	ial						
Slot Tele/pipe	Casing Liner						
Size Number Diameter Size							
	. 🖺 🖺			-			
		Date started					
8) WELL TESTS: Minimum testing time i	s 1 hour	(unbonded) Water V	Vell Constructor Co work I performed o		on, alter	ation, c	
□ Pump. □ Bailer □ Air	Flowing Artesian	abandonment of this	well is in complian	ce with Oregon v	well con	structio	
Yield gal/min Drawdown Drill stem at	Time	standards. Materials u knowledge and belief.	sed and information	reported above at	e true to	my bes	
	1 hr.	1 11 21 21		WWC Nu			
800 200 600 150	1,	Signed In M		Date			
600	1 2	(bonded) Water Wel	l Constructor Cert	ification:			
Temperature of water Depth Artesian Flo	ow Found	work performed on the	bility for the constru is well during the con	astruction dates r	eported	above. a	
Was a water analysis done? Yes By whom		work performed dur construction standard	ing this/time is i	n compliance w	ith Ore	gon we	
Did any strata contain water not suitable for intended use?		belief.	- I seport is true	WWC Nu			
Salty Muddy Odor Colored Other		Signed M	axx	Date			

Depth of strata: