## #16 STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)



NOV 2 3 1990

55/4W/26 bd

WATER RESOURCES DE(START CARD) # 26178

(1) OWNER:	Well Number:	(9) LOCATION OF WELL by legal de	scription:
Name Fred Zeitoun	O D 106	County Yamhill Latitude "Longitude"	
Address 20550 Madrona Lane P.O. Box 426  City Amity State OR Zip 97101		Township 5 S Nor S. Range 4 W Section 26 SE 1/4 NW	E or W, WM.
	OR Zip 97101	Section 26 SE 1/4 NW	_ 1/4
(2) TYPE OF WORK:	·	Tax L#202523 Lot Block	Subdivision
New Well Deepen Recondition Abandon		Street Address of Well (or nearest address)	
(3) DRILL METHOD			
Rotary Air Rotary Mud Cable	<u> </u>	(10) STATIC WATER LEVEL:	
Other		10 ft. below land surface. Date $11/16/90$	
(4) PROPOSED USE:		Artesian pressure lb. per square inch. Date	
☑ Domestic ☐ Community ☐ Industrial	•	(11) WATER BEARING ZONES:	
	Thermal Injection Other		•
special Construction approval Yes No Depth of Completed Well 130 ft.		Depth at which water was first found	nted Flow Rate SWL
Yes No	Tor Completed Well It.	30 67 60	
Explosives used Type Amount Amount		67 87 90	gom
HOLE SEAL	Amount	87 107 80	
Diameter From To Material From	To sacks or pounds		tota1** 10'
12" 0 30 Cement 0	30 20 sakks	(12) WELL LOG: Ground elevation K.A.	
8" 30 130	Jo Bushes	Ground elevation 1777.	
		Material Topsoil	From To SWL  0 1
How was seal placed: Method A B KC	□ D □ E	Clay brown	$\begin{array}{c c} 0 & 1 \\ \hline 1 & 11 \end{array}$
Other		Clay grey	11 14
Backfill placed fromft. toft. Mate	erial	Sandstone grey medium hard	14 26
Gravel placed fromft. toft. Size	of gravel	Broken claystone	26 46
(6) CASING/LINER:		Sandstone grey medium hard	46 130
Diameter From To Gauge Steel Plastic Welded Threaded ***			
Casing:		Drilled 6" pilot hole then	
- 11 01 1230 A		reamed to 8". After reaming to	
		8" well made 214 gpm at start	
Liner: 6"PVC 2' 130'1801b		of hour and 166 gpm after hour.	**
Liner: 0 FVC 2 130 18015			
Final location of shoe(s)			
7) PERFORATIONS/SCREENS:			
Perforations Method Saw			
	Material		
Slot T From To size Number Diameter	'ele/pipe size Casing Liner		
70   120   1/8x7   76			
		Date started 11/13/90 Completed	11/16/90
		(unbonded) Water Well Constructor Certification	on:
(8) WELL TESTS: Minimum testing time is 1 hour  I certify that the work I performed on the construction, alteration			struction, alteration, or
Pump Railer X Air Artesian		abandonment of this well is in compliance with O	
Yield gal/min Drawdown Drill ster	n at Time	standards. Materials used and information reported a knowledge and belief.	
166 129	1 hr.	Des Ollotte 1: W	WC Number <u>1222</u> te <u>11/17/90</u>
129		Signed MINAVA AKARLL Da	te
(bonded) Water Well Constructor Certification:			
Temperature of water 53° Depth Artesian Flow Found I accept responsibility for the construction, alteration, or abandonme			
Was a water analysis done? Yes By whom work performed on this well during the construction dates reported above work performed during this time is in compliance with Oregon			
Did any strata contain water not suitable for intended use?  Too little			st of my knowledge and
C - C - C - hel		helief —	WC Number 296
Depth of strata: Sig			te 11-21-90