STATE OF OREGON / JUN 2 3 1993

WATER WELL REPORT WATER RESOURCES DEPT.
(as required by ORS 537.765)

SAI FM OREGON

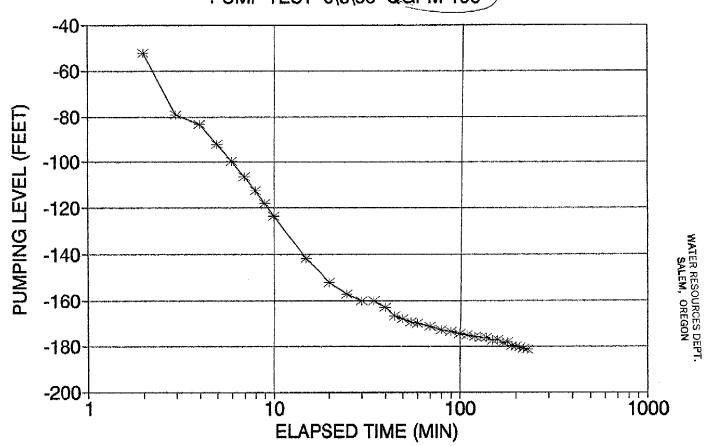
J.		O,
	SALEM,	OREGON 6-13473

	(YAMH) 55/3w/7	db
173	(START CARD) #46239 /	
7	——————————————————————————————————————	

SALLIVI, OILLOON B	10412			
(1) OWNER: Well Number TW #5	(9) LOCATION OF WELL by legal description:			
Address 12600 SE Alderman Rd.	County Yamhill Latitude Longitude			
	Township 5S N or S. Range 3W E or W. WM.			
(2) TYPE OF WORK:	Tax Lot 1500 Lot Block Subdivision			
New Well Deepen Recondition Abandon	Street Address of Well (or nearest address) OWNET			
(3) DRILL METHOD:				
Rotary Air Rotary Mud Cable	(10) STATIC WATER LEVEL:			
X Other	ft. below land surface. Date 6/3/93			
(4) PROPOSED USE:	Artesian pressure lb. per square inch. Date			
Domestic Community Industrial X Irrigation	(11) WATER BEARING ZONES:			
☐ Thermal ☐ Injection ☐ Other				
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found 12' SWL			
Special Construction approval \square Yes \square No Depth of Completed Well 42				
Explosives used Yes No Type Amount				
Explosives used 11 les 121 No Type Amount	213 380 See (8) 12			
HOLE SEAL Amou				
Diameter From To Material From To sacks or p 20 0 40 Bentonite 0 7 6 sk	punds,			
	The state of the s			
8 309 423	Ground elevation approx 155			
How was seal placed: Method A A B C D E				
Other poured & probed	Material From To SWL			
Backfill placed from ft, to ft. Material	Basalt, grey, hd, frac, some SS, brn 308 318			
Gravel placed from 190 ft. to 310 ft. Size of gravel 1/2 &	3/4 Sandstone/Siltstone, brn, med, frac, 318			
(6) CASING/LINER:	some bslt 336			
Diameter From To Gauge Steel Plastic Welded Th	eaded Basalt, grey & brn, med-hd, frac, 336			
Casing: $16 +2 213 \cdot 375 \times $	w/sandstone/siltstone 380			
removed:	Clay, black, soft 380 383			
6 +1 19 .250 🗓	Clay, grey & brown, soft-hd 383 423			
	_ 3-7, 8-7 			
Liner: 8 190 210 .250 X X				
	<u> </u>			
Final location of shoe(s)				
(7) PERFORATIONS/SCREENS:				
Domestian Market				
X Screens Type Louvre Material Steel				
Slot Tele/pipe From To size Number Diameter size Casing I	iner			
210 280 .250 Std 8 PS				
280 310 .250 FF 8 PS	<u></u>			
(8) WELL TESTS: Minimum testing time is 1 hour				
Flowing	Date started 4/12/93 Completed 6/10/93			
Pump Bailer Air Artesian	(unbonded) Water Well Constructor Certification:			
Vield gol/min Droudown Duill stom of Tem-	I certify that the work I performed on the construction, alteration, or abandon-			
Yield gal/min Drawdown Drill stem at Time	ment of this well is in compliance with Oregon well construction standards. Materials			
See attached plots 1 hr.	used and information reported above are true to my best knowledge and belief.			
	WWC Number 1367			
	Signed About M. Malagore Date 6/21/93			
	honded) Water Well Constructor Certification:			
Temperature of Water approx 55°F Depth Artesian Flow Found	I accept responsibility for the construction, alteration, or abandonment work per-			
Was a water analysis done? Yes By whom formed on this well during the construction dates reported above. All work perf				
Did any strata contain water not suitable for intended use? Too little	during this time is in compliance with Oregon well construction standards. This report is true to the test of the knowledge and belief. 649			
Salty Muddy Odor Colored Other	is true to the test of the knowledge and belief. WWC Number. 649			
	ATT West of College			
Depth of strata: SEI 9308	Signed My Date 6/21/93			

MONROVIA

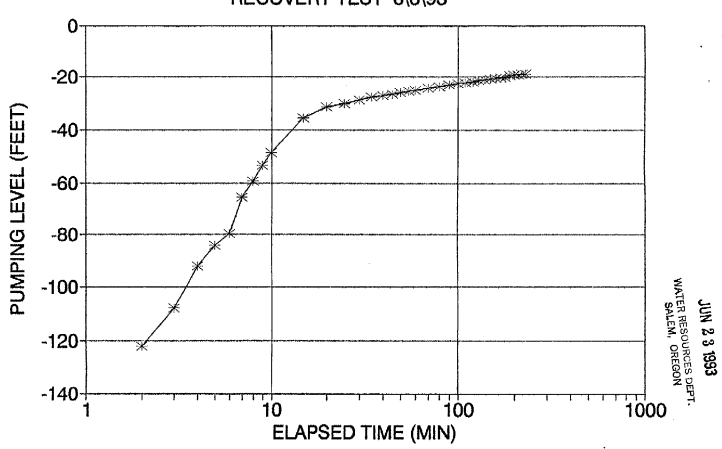
PUMP TEST 6\8\93 QGPM-190



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MONROVIA

RECOVERY TEST 6\8\93



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