

MISCELLANEOUS DATA

R=192	T=A	73871	Date of Measurement	1934	Acuifer Sampled	1954	Temp	196700010	Value	1974
R=192	T=A	73872	Date of Measurement	1934	Acuifer Sampled	1954	So Cond	196700095	Value	1974
R=192	T=A	73873	Date of Measurement	1934	Acuifer Sampled	1954	pH	196700400	Value	1974

MISCELLANEOUS LOGS DATA

R=192	T=A	73941	Log Type	1994	Sec. Depth	200	End Depth	201
R=192	T=A	73942	Log Type	1994	Sec. Depth	200	End Depth	201

MISCELLANEOUS NETWORK DATA 106 = Qw WL WD *

R=114	T=A	73041	Sec. Year	1154	End Year	1164	Agency Source	120	Free	116
R=121	T=A	73042	Sec. Year	1154	End Year	1164	Agency Source	117	Free	112

MISCELLANEOUS REMARKS DATA

R=123	T=A	31141	Date of Remarks	184	Remarks	185
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DISCHARGE DATA

R=146	T=A	Pump/Flow	147	Date	148	Type	703	Discharge	150	So. Capacity	272
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GEOHYDROLOGIC DATA

R=90	T=A	72141	Depth Top	91	Depth Bot.	92	Unit Id	93	304
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HYDRAULIC DATA

R=92	T=A	79041	Unit Tested	100	105
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Corner of Hacks Cross Rd. & Old 78. (170007-03)
Fairhaven

INITIAL DEPTH	EACH STRATUM	FORMATION
0-9	9	Brown Clay
9-52	43	Red Sand & Gravel
52-125	73	Sand & Gray Clay
125-137	12	Sand & Clay Str.
137-177	40	Fine Sand & White Clay Str.
177-197	20	Med Sand & Little Wh Clay Str
197-217	20	Fine Sand & Clay Str
217-293	76	Med Sand
293-297	4	Soft Yellow Clay
297-313	16	Coarse Sand & Clay
313-337	24	Sandy Clay
337-352	15	Fine Sand & Clay
352-367	15	Fine Sand & Lig, Lt1 Clay Str
367-472	105	Med Sand
472-522	50	Fine Sand Lt1 Clay Str & Lig