

MISCELLANEOUS GW DATA

R=192	T=A	73871	Date of Measurement 1994 / /	Aquifer Sampled 1954	Temp 196700010	Value 1974
R=192	T=A	73872	Date of Measurement 1994 / /	Aquifer Sampled 1954	So Cond 196700095	Value 1974
R=192	T=A	73873	Date of Measurement 1994 / /	Aquifer Sampled 1954	pH 196700000	Value 1974

MISCELLANEOUS LOGS DATA

R=192	T=A	73941	Log Type 1994	Sec. Depth 200	End Depth 201 1043
R=192	T=A	73942	Log Type 1994	Sec. Depth 200	End Depth 201 1036

MISCELLANEOUS NETWORK DATA $Q = \frac{WL}{L} \cdot W \cdot S \cdot K$

R=124	T=A	73041	Sec. Year 1154 9	End Year 1164 9	Agency Source 120-A 1174	Freq. 1164
R=124	T=A	73042	Sec. Year 1154 9	End Year 1164 9	Agency Source 1174	Freq. 1194

MISCELLANEOUS REMARKS DATA

R=192	T=A	31141	Date of Remarks 1844 / /	Remarks 1954
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DISCHARGE DATA

R=146	T=A	Pump/Flow 14741	Date 1484 02 / / 1976	Type 703-PH	Discharge 1504 1409	So. Capacity 2724
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GEOHYDROLOGIC DATA

R=90	T=A	72141	Depth Top 914 1144	Depth Bot. 924 1814	Unit Id 934-VZHSIPAT	3044
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HYDRAULIC DATA

R=98	T=A	79041	Unit Tested 1004	1034
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WL = 34. 2/11/76
37.8 10/24/89

clay	0	35
fine sand	85	60
coarse sand	60	80
gravel	80	139
clay	109	140
clay (sand stba)	130	135
silt	155	156
clay	156	318
sand	318	318
clay	318	318
sandy clay	318	330
clay	330	370
sand (clay stba)	370	418
clay	418	430
sand (clay stba)	430	440
clay	440	446
sand (clay stba)	446	508
clay	508	533
sand (clay stba)	533	535
clay	535	620
sand (clay stba)	620	715
clay	715	744
sand	744	813
sandy clay	813	826
silt	826	828
sandy clay	828	848