

MISCELLANEOUS QW DATA

R=192	T=A	738#1	Date of Measurement 1934 / / .	Aquifer Sampled 1954 .	Temp 196#00010	Value 1974 .
R=192	T=A	738#2	Date of Measurement 1934 / / .	Aquifer Sampled 1954 .	So Cond 196#00095	Value 1974 .
R=192	T=A	738#3	Date of Measurement 1934 / / .	Aquifer Sampled 1954 .	pH 196#00400	Value 1974 .

MISCELLANEOUS LOGS DATA

R=198	T=A	739#1	Log Type .199#D	Sec. Depth 2004 10 .	End Depth 2014 2115 .
R=198	T=A	739#1	Log Type 199# .	Sec. Depth 2004 .	End Depth 2014 .

MISCELLANEOUS NETWORK DATA $Q = \frac{W}{L} \cdot W \cdot D \cdot X$

R=114	T=A	730#1	Sec. Year 1154 19 .	End Year 1164 19 .	Agency Source 120=A 117# .	Freq. 118# .
R=121	T=A	730#2	Sec. Year 1154 19 .	End Year 1164 19 .	Agency Source 117# .	Freq. 118# .

MISCELLANEOUS REMARKS DATA

R=183	T=A	311#1	Date of Remarks 184# / / .	Remarks 185# .
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DISCHARGE DATA

R=146	T=A	Pump Flow 147#1	Date 148# 0171 / 1111 / 119814	Type 703# ⊕ F	Discharge 1504 17 .	So. Capacity 2724 .
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GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top 91# 11175 .	Depth Bot. 92# .	Unit Id 93# 12116R W/A	304# P
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HYDRAULIC DATA

R=98	T=A	790#1	Unit Tested 100# .	103# .
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Top Soil	0	2
Dray Clay	2	16
White Coarse Sand	16	70
White Coarse Sand + Gravel	70	90
Blue Clay	90	175
Dray Coarse Sand	175	225