



MISCELLANEOUS QW DATA

R=192	T=A	738#1	Date of Measurement 1934     /     /         *	Aquifer Sampled 195                 *	Temp 196#00010	Value 197           *
R=192	T=A	738#2	Date of Measurement 1934     /     /         *	Aquifer Sampled 195                 *	Sp Cond 196#00095	Value 197           *
R=192	T=A	738#3	Date of Measurement 1934     /     /         *	Aquifer Sampled 195                 *	pH 196#00400	Value 197           *

MISCELLANEOUS LOGS DATA

R=198	T=A	739#1	Log Type 199#1 *	Beg. Depth 200         10     *	End Depth 201   15   10     *
R=198	T=A	739#1	Log Type 199#   *	Beg. Depth 200             *	End Depth 201             *

MISCELLANEOUS NETWORK DATA

R=114	T=A	730#1	Beg. Year 115#   9       *	End Year 116#   9       *	Agency Source 120=A#   117#         *	Freq. 118#     *
R=121	T=A	730#2	Beg. Year 115#   9       *	End Year 116#   9       *	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#   2   /   18   /   19   10   *	Type 703# P F	Discharge 150       18   10     *	Sp. Capacity 272           *
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GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top 91   13   9   4       *	Depth Bot. 92             *	Unit Id 93   12   4   1   1   1   1   1   *	304=P
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HYDRAULIC DATA

R=98	T=A	790#1	Unit Tested 100                 *	103       *
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DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	TO	FORMATIONS (Continued)	FROM	TO
Top soil clay	0	19	Sand	526	550
Sand	19	36	Clay	570	1150
Sand gravel	36	149	Sand L. S. clay	1150	1260
Clay	149	196	Clay	1260	1340
Sand	196	271	Sand	1340	1500
Clay	271	270			
Sand	270	300			
Sand	300	350			
Sand	350	462			
Sand	462	250			
Sand	250	520			

IF MORE SPACE IS NEEDED, USE BACK