



MISCELLANEOUS QM DATA

R=192	T=A	738#1	Date of Measurement 1934 / /	Aquifer Sampled 195	Par. Code 196#00010	Value 197
R=192	T=A	738#2	Date of Measurement 1934 / /	Aquifer Sampled 195	Par. Code 196#00095	Value 197
R=192	T=A	738#3	Date of Measurement 1934 / /	Aquifer Sampled 195	Par. Code 196#00400	Value 197

MISCELLANEOUS LOGS DATA

R=198	T=A	739#1	Log Type 199	Req. Depth 200	End Depth 201 175 21
R=198	T=A	739#1	Log Type 199	Req. Depth 200	End Depth 201

MISCELLANEOUS NETWORK DATA

R=114	T=A	730#1	Network Type 706	Req. Year 115	End Year 116
R=121	T=A	730#1	Analysis 120	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

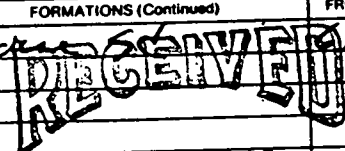
R=146	T=A	147#1	148 / /	703 P R	150	272
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GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top 91	Depth Bot. 92 168 21	Unit Id 93 1121 KRNL
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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
Clay - Sandy Soil	0	12	 JUL 18 1988 Department of Natural Resources Bureau of Land & Water Resources	182	752
sd	12	115			
Red Sand	115	118			
Clay	118	142			
Feat sd	142	205			
Red Sand - sd	205	240			
Clay - Silt	240	315			
sd	315	325			
Clay - Silt	325	376			
Clay - sd Silt	376	405			
Clay - Silt	405	682			

IF MORE SPACE IS NEEDED, USE BACK