



MISCELLANEOUS QM DATA

R	T	W	Date of Measurement	Aquifer Sampled	Par. Code	Value
192	A	738#1	193011/1216/1191818	19511221PCKGL	196#00010	1972171471
192	A	738#2	193011/1216/1191818	19511221PCKGL	196#00095	19751101
192	A	738#3	193011/1216/1191818	19511221PCKGL	196#00400	19791111

MISCELLANEOUS LOGS DATA

R	T	W	Log Type	Req. Depth	End Depth
198	A	739#1	199#1	200116101	201191241
198	A	739#1	199#1	200111111	201111111

MISCELLANEOUS NETWORK DATA

R	T	W	Network Type	Beg. Year	End Year
114	A	730#1	706	11541911	11641911
R	T	W	Analysis	Agency Source	Freq.
121	A	730#1	120	11741111	118411

MISCELLANEOUS REMARKS DATA

R	T	W	Date of Remarks	Remarks
183	A	311#1	18411/11/111111	185

DISCHARGE DATA

R	T	W	Date of Measurement	Par. Code	Value
146	A	147#1	148014/1013/1191817	703#P	15011315101
					272111111

GEOHYDROLOGIC DATA

R	T	W	Depth Top	Depth Bot.	Unit Id
90	A	721#1	91111111	92111111	9311221PCKGL

HYDRAULIC DATA

R	T	W	Unit Tested	Value
98	A	790#1	100111111111	10311