

MISCELLANEOUS QM DATA

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

MISCELLANEOUS LOGS DATA

R	T	W	Log Type	Req. Depth	End Depth
R=198	T=A	739#1	199 *	200 *	201 10 12 *
R=198	T=A	739#2	199 *	200 *	201 10 10 *

MISCELLANEOUS NETWORK DATA

R	T	W	Network Type	Req. Year	End Year
R=114	T=A	730#1	706 *	115 9 *	116 9 *

R	T	W	Analysis	Agency Source	Freq.
R=121	T=A	730#1	120 *	117 *	118 *

MISCELLANEOUS REMARKS DATA

R	T	W	Date of Remarks	Remarks
R=183	T=A	311#1	184 / / *	185 *

DISCHARGE DATA

R	T	W	148	150	272
R=146	T=A	147#1	148 0 31 / 12 31 / 11 118 81 *	150 12 50 *	272 *

GEOHYDROLOGIC DATA

R	T	W	Depth Top	Depth Bot.	Unit Id
R=90	T=A	721#1	91 11 10 *	92 11 10 *	93 12 1 10 11 11 * 304 = P *

HYDRAULIC DATA

R	T	W	Unit Tested
R=96	T=A	790#1	100 * 103 *

encountered

Sand	0'	25'
Stagnant Clay	25'	35'
Sand	35'	70'
Sandy clay	70'	145'
Clay & gravel	145'	185'
Clay & sand streaks	185'	245'
Hard clay	245'	315'
Clay & sand & gravel str.	315'	350'
Sandy clay	350'	368'
Sand w/ clay str.	368'	517'
Sandy clay	517'	826'
Sand w/ clay str.	826'	902'
Sand	902'	961'
Sand w/ clay str.	961'	1002'

