

MISCELLANEOUS QW DATA

R	T	W	Date of Measurement	Aquifer Sampled	Par. Code	Value
R=192	T=A	738#1	193#06/12/11/1191818 *	195#12116KMF1 *	196#00010	197#2913
R=192	T=A	738#2	193#06/12/11/1191818 *	195#12116KMF1 *	196#00095	197#181501 *
R=192	T=A	738#3	193#06/12/11/1191818 *	195#12116KMF1 *	196#00400	197#81181 *

MISCELLANEOUS LOGS DATA

R	T	W	Log Type	Beg. Depth	End Depth
R=198	T=A	739#1	199#D *	200#1101 *	201#150191 *
R=198	T=A	739#1	199#E *	200#1161 *	201#150191 *

MISCELLANEOUS NETWORK DATA

R	T	W	Network Type	Beg. Year	End Year
R=114	T=A	730#1	706#1 *	115#1911 *	116#1911 *
R	T	W	Analysis	Agency Source	Freq.
R=121	T=A	730#1	120#1 *	117#1111 *	118#1 *

MISCELLANEOUS REMARKS DATA

R	T	W	Date of Remarks	Remarks
R=183	T=A	311#1	184#11/11/111111 *	185#

DISCHARGE DATA

R=146	T=A	147#1	148#01/01/11191814 *	703#P	150#130101 *	272#11111 *
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GEOHYDROLOGIC DATA

R	T	W	Depth Top	Depth Bot.	Unit Id
R=90	T=A	721#1	91#11111 *	92#11111 *	93#12116KMF1 *

HYDRAULIC DATA

R	T	W	Unit Tested
R=98	T=A	790#1	100#1111111111 *

Well I10 + Hwy 63
behind Comfort Inn

Description of formations encountered	from	to
TOP SOIL	0	3
CLAY	3	15
SAND	15	30
SANDY CLAY	30	55
SAND + THIN	55	190
CLAY + SAND STREAKS	190	398
SAND MEDIUM	398	436
CLAY	436	509

COD 436