

MISCELLANEOUS QM 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# .	So Cond 196#00095	Value 197# .
R=192	T=A	738#3	Date of Measurement 1934 / / .	Aquifer Sampled 195# .	pH 196#00100	Value 197# .

MISCELLANEOUS LOGS DATA

R=198	T=A	739#1	Log Type 199# .	Sec. Depth 200# .	End Depth 201# 730 .
R=198	T=A	739#2	Log Type 199# .	Sec. Depth 200# .	End Depth 201# .

MISCELLANEOUS NETWORK DATA 706 = QW WL WD *

R=114	T=A	730#1	Sec. Year 115# .	End Year 116# .	Agency Source 120#A	Freq. 118# .
R=121	T=A	730#2	Sec. Year 115# .	End Year 116# .	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# 10 / 19 / 1992 .	Type 703# P	Discharge 150# .	So. Capacity 270# .
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GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top 91# 689 .	Depth Bot. 92# .	Unit Id 93# 2121P1C14 .	304#
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HYDRAULIC DATA

R=98	T=A	790#1	Unit Tested 100# .	103# .
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JIM BYRD RD

encountered	
Top Soil	1 3
Red Clay	3 15
White Sand	15 60
Soft Blue Clay	60 165
Grey water soil	165 210
Soft Blue Clay	210 320
Red Blue Clay	320 570
Grey water soil	570 580
Hard Blue Clay	580 680
Grey water soil	680 700
Soft water soil	700 730