



MISCELLANEOUS DATA

R=192	T=A	738#1	Date of Measurement	1934	Acuifer Sampled	1954	Temp	196700010	Value	1974
R=192	T=A	738#2	Date of Measurement	1934	Acuifer Sampled	1954	So Cond	196700095	Value	1974
R=192	T=A	738#3	Date of Measurement	1934	Acuifer Sampled	1954	pH	196700000	Value	1974

MISCELLANEOUS LOGS DATA

R=198	T=A	739#1	Log Type	199#1	Sec. Depth	200#1401	End Depth	201#119101
R=198	T=A	739#2	Log Type	199#1	Sec. Depth	200#101	End Depth	201#1147

MISCELLANEOUS NETWORK DATA  $T_{06} = Q_{w} W_L W_D *$

R=114	T=A	730#1	Sec. Year	1154	End Year	1164	Agency Source	117#	Freq.	116#
R=121	T=A	730#2	Sec. Year	1154	End Year	1164	Agency Source	117#	Freq.	116#

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# 9/2/11/1/1997	Type	703# P	Discharge	150# 257	So. Capacity	272# 9.9
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GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top	91# 10/6/5	Depth Bot.	92# 11/9/01	Unit Id	93# 12/4/CK/KR	304#
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HYDRAULIC DATA

R=98	T=A	790#1	Unit Tested	100#	103#
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26 dd @ 257gpm

Top Soil	0	1	Rock	378	383
Red Clay	1	10	Sandy Clay	383	386
Sand & Sand Stone	10	25	Rock, softer	386	400
Grey Clay	25	120	Sand with streaks of clay	400	503
Sandy Shale	120	160	Clay	503	890
White sand	160	280	Rock	890	892
Sandy Clay	280	370	Sandy clay with streaks of		
Rock	370	372	sand,	892	1089
Sandy Clay	372	378	Sand	1089	1167
			Sandy Clay	1167	