

MISCELLANEOUS QW DATA

R=192	T=A	738#1	Date of Measurement	1934	Aquifer Sampled	1954	Temp	196#00010	Value	1974
R=192	T=A	738#2	Date of Measurement	1934	Aquifer Sampled	1954	Sp Cond	196#00095	Value	1974
R=192	T=A	738#3	Date of Measurement	1934	Aquifer Sampled	1954	pH	196#00000	Value	1974

MISCELLANEOUS LOGS DATA

R=198	T=A	739#1	Log Type	199#F	Beg. Depth	200# 115	End Depth	201# 1730
R=198	T=A	739#1	Log Type	199#D	200# 110	End Depth	201# 1653	

MISCELLANEOUS NETWORK DATA *706 = QW WL WD **

R=114	T=A	730#1	Beg. Year	115# 19	End Year	116# 19	Agency Source	120=A	117#	Freq.	118#
R=121	T=A	730#2	Beg. Year	115# 19	End Year	116# 19	Agency Source	117#	Freq.	118#	

MISCELLANEOUS REMARKS DATA

R=183	T=A	311#1	Date of Remarks	184# 03 / 127 / 1199 / 2	Remarks	185# M5GW 14284
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DISCHARGE DATA

R=146	T=A	Pump/Flow	147#1	Date	148# 09 / 127 / 1199 / 2	Type	703# P	Discharge	150# 1312	Sp. Capacity	272#
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GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top	91# 16118	Depth Bot.	92# 16177	Unit Id	93# 11221CITHL	304#
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HYDRAULIC DATA

R=98	T=A	790#1	Unit Tested	100#	103#
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Behind Police Sta.

27'dd 300 gpm after 8hr.

DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	TO	FORMATIONS (CONTINUED)	FROM	TO
SANDY Red Clay	0'	15'	Clay	166'	201'
SAND + Gravel	15'	140'	Sand	201'	254'
Clay	110'	195'	Clay + Rock str.	201'	212'
Sand	195'	205'	Sand	212'	244'
Clay	205'	215'	HARD clay	244'	265'
Sandy Clay	215'	220'			
Hard Clay	250'	315'			
Sand + Clay str.	315'	344'			
Clay	344'	370'			
Clay + sand str.	370'	445'			
ROCK	445'	466'			