

MISCELLANEOUS DATA

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

MISCELLANEOUS LOGS DATA

R=198	T=A	739#1	Log Type	1994D	Bed. Depth	200'	End Depth	201'	11810'
R=198	T=A	739#2	Log Type	1994	Bed. Depth	200'	End Depth	201'	

MISCELLANEOUS NETWORK DATA 706 = Qw WL WD *

R=114	T=A	730#1	Bed. Year	1154	End Year	1164	Agency Source	120-A	1174	Freq.	1184
R=114	T=A	730#2	Bed. Year	1154	End Year	1164	Agency Source	1174		Freq.	1184

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	147#1	Date	148-015 / 121 / 1997	Type	703-0	Discharge	1504	185	Sp. Capacity	2724
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GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top	91	Depth Bot.	92	Unit Id	93	121MOCM	304
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HYDRAULIC DATA

R=98	T=A	790#1	Unit Tested	100	103
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DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	TO
Sand & Gravel	0	100
Sand with Clay streaks	100	120
Sand and Gravel	120	180

MISCELLANEOUS DR DATA

R=1921	T=1A	75871	1974	1974	1974	196700010	Temp	Value	1974
R=1922	T=1A	75872	1974	1974	1974	196700095	So Cond	Value	1974
R=1923	T=1A	75873	1974	1974	1974	196700200	pH	Value	1974

MISCELLANEOUS LOGS DATA

R=1991	T=1A	75981	1994	2007	2014	2014	End Depth	1819
R=1992	T=1A	75982	1994	2007	2014	2014	End Depth	1819

MISCELLANEOUS NETWORK DATA - 106 = GW WLT W.D.*

R=1916	T=1A	75081	1954	1954	1954	1954	Agency Source	1954
R=1917	T=1A	75082	1954	1954	1954	1954	Agency Source	1954

MISCELLANEOUS REMARKS DATA

R=1955	T=1A	51171	1844	1844	1851	Remarks	
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DISCHARGE DATA

R=166	T=1A	1471	1961	1961	1961	Date	12/11/1961
R=167	T=1A	1472	1961	1961	1961	Date	12/11/1961

HYDROLOGICAL DATA

R=90	T=1A	7211	1961	1961	1961	Depth Top	1961
R=91	T=1A	7212	1961	1961	1961	Depth Bot	1961

HYDRAULIC DATA

R=58	T=1A	79041	1961	1961	1961	Unit	100%
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DESCRIPTION OF FORMATIONS ENCOUNTERED		FROM	TO
Sand & Gravel		0	100
Sand with clay streaks		100	120
Sand and Gravel		120	180