

MISCELLANEOUS ON DATA

R=192	T=A	738#1	Date of Measurement	1934	Acuifer Sampled	195#	Temo	196#00010	Value	197#
R=192	T=A	738#2	Date of Measurement	1934	Acuifer Sampled	195#	So Cond	196#00095	Value	197#
R=192	T=A	738#3	Date of Measurement	1934	Acuifer Sampled	195#	pH	196#00000	Value	197#

MISCELLANEOUS LOGS DATA

R=198	T=A	739#1	Log Type	199#D	Sec. Depth	200#	End Depth	201#	1216151
R=198	T=A	739#2	Log Type	199#	Sec. Depth	200#	End Depth	201#	

MISCELLANEOUS NETWORK DATA *106 = GW WL WD **

R=124	T=A	730#1	Sec. Year	1154	End Year	116#	Agency Source	117#	Freq.	118#
R=124	T=A	730#2	Sec. Year	1154	End Year	116#	Agency Source	117#	Freq.	118#

MISCELLANEOUS REMARKS DATA

R=183	T=A	311#1	Date of Remarks	184#	Remarks	185#
-------	-----	-------	-----------------	------	---------	------

DISCHARGE DATA

R=146	T=A	² ump Flow	147#1	Date	148#	Type	703#	Discharge	150#	So. Capacity	278#
-------	-----	--------------------------	-------	------	------	------	------	-----------	------	--------------	------

GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top	91#	Depth Bot.	92#	Unit Id	93#	304#
------	-----	-------	-----------	-----	------------	-----	---------	-----	------

HYDRAULIC DATA

R=98	T=A	790#1	Unit Tested	100#	103#
------	-----	-------	-------------	------	------

top soil	0	10
clay	10	80
blue clay	30	180
fine sand	180	240
coarse sand	240	265