

MISCELLANEOUS QM DATA

R=192	T=A	738#1	Date of Measurement	Acuifer Sampled	Temp	Value
			1974 / / .	195# .	196JG0010	197#
R=192	T=A	738#2	Date of Measurement	Acuifer Sampled	So Cond	Value
			1974 / / .	195# .	196JG0095	197#
R=192	T=A	738#3	Date of Measurement	Acuifer Sampled	ch	Value
			1974 / / .	195# .	196JG0000	197#

MISCELLANEOUS LOGS DATA

R=198	T=A	739#1	Loc Type	Seq. Depth	End Depth
			199# D .	200# 10 .	201# 14 0 .
R=198	T=A	739#1	Loc Type	Seq. Depth	End Depth
			199# .	200# .	201# .

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

R=114	T=A	730#1	Sec. Year	End Year	Agency Source	Freq.
			115# 9 .	116# 9 .	120# A	117# .
R=101	T=A	730#2	Sec. Year	End Year	Agency Source	Freq.
			115# 9 .	116# 9 .	117# .	118# .

MISCELLANEOUS REMARKS DATA

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

DISCHARGE DATA

R=146	T=A	147#1	Date	Type	Discharge	So. Capacity
			148# 0131 / 1212 / 1191916 .	703# @ r	150# 15 9 .	272# .

GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top	Depth Bot.	Unit Id
			91# 17 1 .	92# .	93# 21 GKNL .

HYDRAULIC DATA

R=98	T=A	790#1	Unit Tested
			100# .

DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	TO
top soil	0	5
red clay	5	40
sand & gravel	40	90
fine sand	90	120
course sand & gravel	120	140