

MISCELLANEOUS DW DATA

R=192	T=A	738#1	Date of Measurement	Aquifer Sampled	Temp	Value
			1934 / /	195#	196J00010	197#
R=192	T=A	738#2	Date of Measurement	Aquifer Sampled	So Cond	Value
			1934 / /	195#	196J00095	197#
R=192	T=A	738#3	Date of Measurement	Aquifer Sampled	pH	Value
			1934 / /	195#	196J00000	197#

MISCELLANEOUS LOGS DATA

R=198	T=A	739#1	Log Type	Sec. Depth	End Depth
			199#D	200# P	201# 195
R=198	T=A	739#2	Log Type	Sec. Depth	End Depth
			199#G	200# P	201# 197

MISCELLANEOUS NETWORK DATA

706 = QW WL WD *

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

MISCELLANEOUS REMARKS DATA

R=123	T=A	311#1	Date of Remarks	Remarks
			184# / / / / / / / /	185#

DISCHARGE DATA

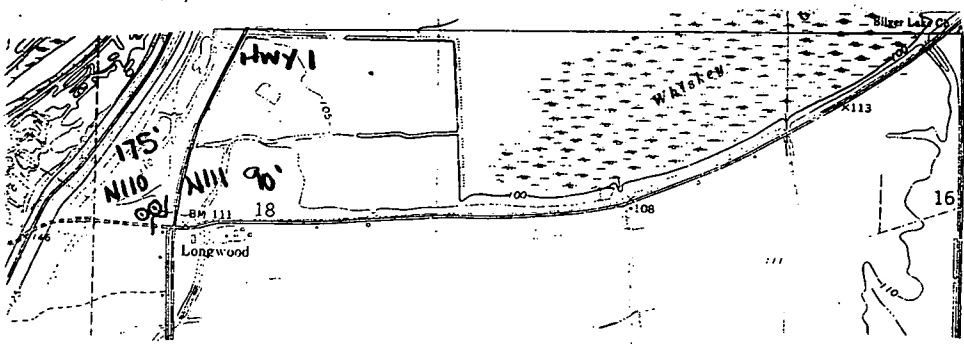
R=146	T=A	Pump/Flow	Date	Type	Discharge	So. Capacity
		147#1	148# / / / / / / / /	703# P R	150#	273#

GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top	Depth Bot.	Unit Id
			91#	92#	93# 12MAYA 304#

HYDRAULIC DATA

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



30. 10/16/96 13.17
 8.12
 21.88
 4.60

 17.28

13.17
 - 4.60

 9.57

0-10 Clay
 10-20 Clay 17'Sd
 20-30 med to coarse S
 30-40 CSD + p gravel
 40-50 "
 50-60 "
 60-70 CSD - big gravel
 70-80 " p gravel
 80-90 "
 90-100 "
 100-110 p gravel
 110-120 CSD p gravel
 120-130 "
 130-140 "
 140-150 CSD little p gravel
 150-160 " Sd "
 160-170 CSD
 170-180 white CSD some p gravel
 180-195 white Sd some clay

