

MISCELLANEOUS GW DATA

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

MISCELLANEOUS LOGS DATA

R=	T=A	Well #	Loc Tve	Sec. Depth	End Depth
198		739#1	199#E	200# 155#	201# 143a#
198		739#1	199#D	200# 0#	201# 143z#

MISCELLANEOUS NETWORK DATA $T_{06} = Q_w \cdot W_L \cdot W_D \cdot X$

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

MISCELLANEOUS REMARKS DATA

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

DISCHARGE DATA

R=	T=A	Pump/Flw	Date	Tve	Discharge	So. Capacity
146		147#1	148# 04 / 25 / 1974	703#(P)	150# 1212#	272# / / / /

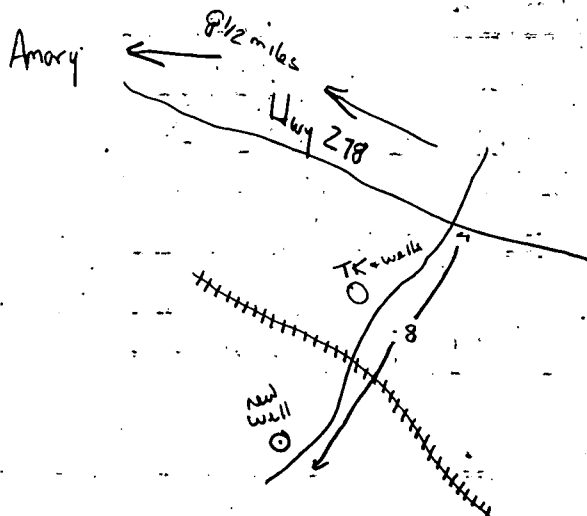
GEOHYDROLOGIC DATA

R=	T=A	Well #	Depth Top	Depth Bot.	Unit Id
90		721#1	91# 1335#	92# / / / /	93# 21116101AN

HYDRAULIC DATA

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

23.6' dd @ 212gpm @ 24 hrs.



DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	TO
Red Clay	0	10
Red Sand	10	20
Sand	20	50
Sand & Clay Shale	50	150
Clay (195' Rock - 1')	150	200
Clay & Shale (295' rock 1 1/2')	200	330
Sand	330	390
Sand & Gravel	390	432