

MISCELLANEOUS ON DATA

R=192	T=A	738#1	Date of Measurement	Acuifer Sampled	Temp	Value
			1974 / / / / / / / /	195# / / / / / / / /	196J00010	197# / /
R=192	T=A	738#2	Date of Measurement	Acuifer Sampled	So Cond	Value
			1974 / / / / / / / /	195# / / / / / / / /	196J00095	197# / /
R=192	T=A	738#3	Date of Measurement	Acuifer Sampled	pH	Value
			1974 / / / / / / / /	195# / / / / / / / /	196J00000	197# / /

MISCELLANEOUS LOGS DATA

R=192	T=A	739#1	Log Type	Bed. Depth	End Depth
			199# D	200# / / / / / /	201# 149.10 / /
R=192	T=A	739#2	Log Type	Bed. Depth	End Depth
			199# /	200# / / / / / /	201# / / / / / /

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

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

MISCELLANEOUS REMARKS DATA

R=193	T=A	311#1	Date of Remarks	Remarks
			194# / / / / / / / /	195#

DISCHARGE DATA

R=146	T=A	Flow	Date	Type	Discharge	So. Capacity
		147#1	148# 08 / 12 / 11996	703# (2) A	150# / / / / /	272# / / / / /

GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top	Depth Bot.	Unit Id
			91# 142 / 5 / /	92# 144 / 10 / /	93# 127 / 0 / 0 / F

HYDRAULIC DATA

R=92	T=A	790#1	Unit Tested
			100# / / / / / / / / - 103# / /

9 mi. E - NE OF BAY SPRINGS

DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	TO
Clay, tan, sandy	0	2
Clay, tan-gray	2	12
Clay, brown/whit	12	17
Clay, gray	17	25
Clay, brown w/ shell	25	35
Clay, gray-green	35	240
Clay, gray-green, silty	240	285
Sand & shell shells	285	315
Clay	315	318
Sand, gray w/ sh	318	330
Clay, brown, sandy	330	385
Clay, sandy	385	390
Sand	390	400
Sand & clay break	400	411
Clay	411	418
Clay, sandy	418	426
Sand & sh	426	440
Clay, brown-gray	440	490