

MISCELLANEOUS QW DATA

			Date of Measurement	Aquifer Sampled	Par. Code	Value
R=192	T=A	738#1	193403 / 1171 / 119881 *	19541211CRNL4	196#00010	1974231401 *
R=192	T=A	738#2	193403 / 1171 / 119881 *	19541211CRNL4	196#00095	1974231014 *
R=192	T=A	738#3	193403 / 1171 / 119881 *	19541211CRNL4	196#00400	19746461

MISCELLANEOUS LOGS DATA

			Log Type	Beq. Depth	End Depth
R=198	T=A	739#1	199#E *	200- *	201- *
R=198	T=A	739#1	199# *	200- *	201- *

MISCELLANEOUS NETWORK DATA

			Network Type	Beq. Year	End Year
R=114	T=A	730#1	706#QW *	1154 1988 *	1164 19 *
R=121	T=A	730#1	120#B *	117#MSIGS *	118# *

MISCELLANEOUS REMARKS DATA

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

DISCHARGE DATA

R=146	T=A	147#1	148403 / 1171 / 119881 *	703#P	150- 15 *	272- *
-------	-----	-------	--------------------------	-------	-----------------------	------------------

GEOHYDROLOGIC DATA

			Depth Top	Depth Bot.	Unit Id
R=90	T=A	721#1	91- *	92- *	9341211CRNL4 *

HYDRAULIC DATA

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

6.5 gpm/ft tested 4/19-20/88 WL = 13.5
39.5 pumping @ 170 gpm after 18 hrs.

WL 4/7/88

29
1.79
27.21
-2.00
25.21

pH = 6.2
CL = 15

Thard = 8
TAIK = 82