

MISCELLANEOUS NETWORK DATA 706=QW,WL,WD*

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

MISCELLANEOUS REMARKS DATA

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

DISCHARGE DATA

R=146	T=A	(Pump) Flow	147#1	Date	Type	Discharge
148=			149=	10-09-1998	703= (P) F	150= 351.0
Meth. Dis.	Static Water Level	Source WL	Sp. Capacity			
152=	154= 165.0	155= D	272=			

GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top	Depth Bottom	Unit ID
91=		510.0	92=		93= 122CTHL
					304=P

HYDRAULIC DATA

R=98	T=A	790#1	Unit Tested	100=	103=
<p>at well # 3 @ 5 ELEV. TANK</p> <p style="text-align: right;">R=234X T=A 235#10/09/1998* 243=L* 237=165.*</p>					

YIELDED 351GPM
W/D/D OF 58' AFTER 6HRS.

DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	TO	FORMATIONS (Continued)	FROM	TO
Top soil	0	1	Clay	188	222
Clay, red, sandy	1	17	Sand w/ clay bks, mixed	222	238
Clay, purple	17	26	Sand & clay	238	256
Sand, pink	26	36	Sand	256	263
Clay, tan, sd. stks	36	72	Clay	263	276
Clay, tan	72	86	Sand	276	335
Clay w/ sd. stks	86	91	Clay	335	343
Clay, light gray	91	124	Sand	343	395
Clay w/ sd. stks	124	141	Sand	395	415
Sand w/ clay breaks, sm pea gravel	141	188	Clay	415	430