



MISCELLANEOUS OW DATA

R=192	T=A	738#1	Date of Measurement	1934	Aquifer Sampled	195#	Temp	196#00010	Value	197#
R=192	T=A	738#2	Date of Measurement	1934	Aquifer Sampled	195#	Sp Cond	196#00095	Value	197#
R=192	T=A	738#3	Date of Measurement	1934	Aquifer Sampled	195#	pH	196#00400	Value	197#

MISCELLANEOUS LOGS DATA

R=198	T=A	739#1	Log Type	1994D	Beg. Depth	200#	End Depth	201#	13615
R=198	T=A	739#1	Log Type	1994	200#	201#			

MISCELLANEOUS NETWORK DATA  $Q = Q_w$  WL WD \*

R=114	T=A	730#1	Beg. Year	1154	End Year	116#	Agency Source	117#	Freq.	118#
R=121	T=A	730#2	Beg. Year	1154	End Year	116#	Agency Source	117#	Freq.	118#

MISCELLANEOUS REMARKS DATA

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

R=146	T=A	Pump/Flow	147#1	Date	148#	1091/1015/1191914	Type	703#	Discharge	150#	1610	Sp. Capacity	272#
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GEOHYDROLOGIC DATA

R=90	T=A	721#1	Death Top	91#	306	Death Bot.	92#	Unit Id	93#	12121WDCM	304#
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HYDRAULIC DATA

R=98	T=A	790#1	Unit Tested	100#	103#
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YIELDED 60 GPM  
w/DD of 0'  
AFTER 2 HRS.

DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	TO	FORMATIONS (Continued)	FROM	TO
GR. CLAY	0	24	GR. CLAY	193	204
BR. CLAY	24	43	ROCK	204	207
Y. SP.	43	45	BR. CLAY	207	222
Y. SP. CLAY	45	63	BR. SP. CLAY	222	278
Y. SP.	63	71	BR. CLAY	278	298
Y. SP.	71	99	ROCK	298	306
Y. SP.	99	102	BR. CLAY	306	306
GR. CLAY	102	143	BR. SP. CLAY	306	335
ROCK	143	153	Y. SP. CLAY	335	365
GR. CLAY	153	192			
ROCK	192	193			