



MISCELLANEOUS QW 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 1994 D *	Seq. Depth 200#     10     *	End Depth 201#     25   8
R=198	T=A	739#1	Log Type 1994     *	Seq. Depth 200#             *	End Depth 201#             *

MISCELLANEOUS NETWORK DATA 106 = QW WL WD \*

R=114	T=A	730#1	Req. Year 115#     9   7 *	End Year 116#     9     *	Agency Source 120=A   117#           *	Freq. 118#     *
R=121	T=A	730#2	Req. Year 115#     9     *	End Year 116#     9     *	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#     /     /         *	Type 703# P F	Discharge 150#                 *	So. Capacity 272#                 *
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GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top 91#     6   9	Depth Bot. 92#             *	Unit Id 93#     2   T   R   C   S	304=P
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HYRAULIC DATA

R=98	T=A	790#1	Unit Tested 100#                 *	103#     *
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WL = 3.87 8/24/93

N 259462.4  
E 403998.32

0-6.4 Sandy Lean Clay  
6.4-6.9 Silty sand  
6.9-15.4 Sand  
15.4-19.4 Sandy Fat Clay  
19.4-25.8 Fat Clay  
25.8- Sandy Fat Clay

U.S. DEPT. OF INTERIOR  
GEOLOGICAL SURVEY  
WATER RESOURCES DIVISION  
WATER-LEVEL DATA

WELL NO. Φ310  
MP HEIGHT \_\_\_\_\_  
ELEV 25.63  
GPT 3-1

Site Ident. No. 30224808708240.1 R = 234 \* T = A \*

DATE	WATER LEVEL (BELOW LSD)	STATUS	METHOD	HOLD	CUT	DEPTH BELOW MP	REMARKS	DATE PUNCHED	DATE ENTERED
235 # 03/30/1987 *	237 = 1.91 *	238 = *	239 = R *						
235 # / / *	237 = . . *	238 = *	239 = *						
235 # 08/24/1993 *	237 = 3.37 *	238 = *	239 = *						
235 # 10/20/1993 *	237 = 3.46 *	238 = *	239 = *				MSL = 72.26		
235 # 12/14/1993 *	237 = 3.34 *	238 = *	239 = *						
235 # 04/13/1994 *	237 = 3.90 *	238 = *	239 = *						
235 # 07/06/1994 *	237 = 4.20 *	238 = *	239 = *						
235 # 10/20/1994 *	237 = 3.01 *	238 = *	239 = *						1/94
235 # / / *	237 = . . *	238 = *	239 = *						
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MEASURING POINT  
R = 320 \* T = A D M \*  
add, delete, modify

M.P. Begin Date 321 # / / \*  
M.P. End Date 322 # / / \*  
M.P. Height 323 = \*  
M.P. Remark 324 = \*

Method of Measurement  
239 = A B C E G H L M N R S T V Z  
airline, analog, calibrated, estimated, pressure, calibrated, geophysical, manometer, non-reported, steel, electric, calibrated, other  
airline gage pressure logs recording gage tape tape electric tape

Site Status  
238 = D E F G H I J N Ø P R S T V W X Z  
dry, recently, flowing, nearby, nearby, injector, injector, discon- obstruction, pumping, recently, nearby, nearby, foreign, well, affected by, other  
flowing flowing recently or site tinued pumped pumping recently matter destroyed surface  
flowing monitor measuring, pumped pumping recently matter destroyed surface  
pumping on water water site

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