

FORM 9-1642 (1-68)

Well No. D35

WELL SCHEDULE

U. S. DEPT. OF THE INTERIOR

GEOLOGICAL SURVEY

E-log #54  
WATER RESOURCES DIVISION

PUNCHED

MASTER CARD

Record by B SW Source of data Dil to br Date 3-6-72 Map Burnsville

State: 28 County (or town) 717

Latitude: 34° 46' 38" N Longitude: 108° 02' 00" W Sequential number: 7

Lat-long accuracy: 1 sec 3 min 9 sec 34 sec 15 min 5 sec NE

Local well number: D035DA3403S09E Other number: B & M

Local use: 054 Owner or name: USCE No 12 Address: USCE 12

Ownership: County, Red Co., City, Corp or Co., Private, State, Agency, Water Dist.

Use of: Air cond., Bottling, Com., Dewater, Power, Fire, Food, Irr., Ind., P., Rec., Stock, Instic., Unused, Recharge, Desal-P.S., Desal-other, Other

Use of well: Anode, Drain, Seismic, Heat Res. Cgs, Oil-gas, Recharge, Test, Unused, Withdraw, Waste, Destroyed

DATA AVAILABLE: Well data  Freq. W/L meas.  None  Field notes

Hyd. tab. data:

Qual. water data:

Freq. sampling:  Pumpage inventory:  period:

Aperture cards:

Log data: 2-331 interval E log #54

WELL-DESCRIPTION CARD no well

Depth well: 485 ft. Meas. rept. accuracy: 1 ft.

Depth casing: 10 ft. Casing type: 10 ft. Dis. in: 10 in.

Finish: porous gravel w. concrete, (perf.), gravel w. (screen), boris. open end, gallery, end, other

Method: (A) air, (B) bored, (C) cable, (D) dug, (H) hyd jetted, (J) rot, (P) air percussion, (R) reverse, (T) trenching, (V) driven, (W) drive wash, other

Date drilled: 9-7-72 Pump intake setting: 1 ft.

Driller: OK 11/89

Lift (type): (A) air, (B) bucket, (C) cent, (J) multiple, (L) multiple, (M) multiple, (N) none, (P) piston, (R) rot, (S) submerg, (T) turb, other

Power (type): diesel, elec, gas, gasoline, hand, gas, wind, H.P., LP, Trans. or meter no.

Descrip. MP OK 11/89 ft above below LSD, Alt. MP

Alt. LSD: 485 Accuracy: (source) 20 ft tape

Water Level: ft above below MP; ft above below LSD Accuracy: 1

Date meas: 9-7-72 Yield: 1 gpm Method determined: 1

Drawdown: ft Accuracy: 1 Pumping period: 1 hrs

QUALITY OF WATER DATA: Iron ppm 1 Sulfate ppm 1 Chloride ppm 1 Hard. ppm 1

Sp. Conduct K x 10<sup>6</sup> 1 Temp. °F 1 Date sampled 9-7-72

Taste, color, etc.

Well No.		Latitude-Longitude	
Section: <b>03</b>		Subbasin: <b>1-8-R</b>	
Physiographic Province:		Permeability Basin: <b>D</b>	
Topoform depression, stream channel, etc. (a) (b) (c) (d) (e) (f) (g) (h) (i) (j) (k) (l) (m) (n) (o) (p) (q) (r) (s) (t) (u) (v) (w) (x) (y) (z)		Well depth: <b>118.2</b>	
Major aquifer: offshore, platform, hillside, terrace, undulating, valley flat		Aquifer: <b>118.2</b>	
Lithology: <b>118.2</b>		Lithology: <b>118.2</b>	
Depth to aquifer, formation, and aquifer: <b>118.2</b>		Depth to aquifer: <b>118.2</b>	
Depth to oil: <b>118.2</b>		Depth to oil: <b>118.2</b>	
Source of water: <b>118.2</b>		Source of water: <b>118.2</b>	
Source of data: <b>118.2</b>		Source of data: <b>118.2</b>	
Institution: <b>118.2</b>		Institution: <b>118.2</b>	
Characteristics: <b>118.2</b>		Characteristics: <b>118.2</b>	
Coefficient: <b>118.2</b>		Coefficient: <b>118.2</b>	
Storage: <b>118.2</b>		Storage: <b>118.2</b>	
Spec. cap.: <b>118.2</b>		Spec. cap.: <b>118.2</b>	
Number of geologic cores: <b>118.2</b>		Number of geologic cores: <b>118.2</b>	

*Handwritten signature*

HYDROGEOLOGIC CARD  
SAME AS ON MASTER CARD

03049

U.S. DEPT. OF THE INTERIOR  
GEOLOGICAL SURVEY  
WATER RESOURCES DIVISION  
GROUND WATER SITE INVENTORY  
SITE SCHEDULE

Recorded by M

Date 1.3.79

Check One  English  Metric Units

GENERAL SITE DATA (10)

Site Ident No 34463808820019 RG Number R=0\* Transaction T=(A) D M V\*  
 Site-Type 2=C D H I M P T W\* Data 3=C U L M\* Reporting Agency 4=USGS\*  
 Project No. 5= District 6=28\* State 7=28\* County Tishomingo 8=141\*  
 Latitude 9=344638\* Longitude 10=08820019\* at-Long Accuracy 11=S F T M\*  
 Local Number 12=0035 Net Loc. 13=SENE S 34 T 03S R 09E  
 Location Map 14= Scale 15=1  
 Altitude 16=485\* Method of Measurement 17=A L M\* Accuracy 18=20\*  
 Topo Setting 19=D C E F H K L Ø P S T U V W\* Hydrologic Unit (OWDC) 20=  
 Date of First Construction/Completion 21=03/06/1972\* Use of Site 23=A D E G H Ø M P R S T U W X Z\*  
 Use of Water 24=A B C D E F H I M N P R S T U Y Z\*  
 Secondary Water Use 25= Tertiary Use of Water 26= Depth of Hole 27=334\* Depth of Well 28= Source of Depth Data 29=A\*  
 Water Level 30= Date Measured 31= Source 33=  
 Method of Measurement 34=A C E G H L M R S T V Z\*  
 Site Status 37=D F G H Ø P R S T V X Z\*  
 Source of Geohydrologic Data 36=A\* Pump Used 35= Measuring Point 266= Measuring Point Date 267=

OWNER IDENTIFICATION (1)

R=158\* T=(A) D M\* Date of Ownership 159# 03/06/1972\*  
 Name: Last 161=USCE 12 First 162= Middle Initial 163=

OTHER SITE IDENTIFICATION NUMBERS (1)

R=189\* T=(A) D M\* Ident 190# 54 Assigner 191=MISS DIST  
 New Card Same R & T Ident 190# Assigner 191=

SITE VISIT DATA (1)

R=186\* T=A D M\* Date of Visit 187# Name of Person 188=

FIELD WATER QUALITY MEASUREMENTS (1)

R=192\* T=A D M\* Date 193# Geohydrologic Unit 195#  
 New Card Same R thru 195  
 Temperature 196# 00010\* Degrees C 197=  
 Conductance 196# 00085\* µ Mhos 197=  
 Other (STORET) Parameter 196# Value 197=  
 Other (STORET) Parameter 196# Value 197=

FOOT NOTES:

① Source of Data Codes:  
S D Ø A R L G Z  
 reporting, driller, owner, other gov't, other logs, geologist, other agency reported.

WELL CONSTRUCTION DATA (1)

R = 58 \*    T = A D M \*    Entry No. 59 #    Date of Construction Completion 60 = / / \*    Source of Const. Data 64 = \*

Name of Contractor/Driller 63 = \*

Method of Construction 65 = A B C D H J P R T V W Z \*  
air-rotary, bored or augered, cable-tool, dug, hydraulic rotary, jetted, air-percussion, reverse rotary, trenching, driven, drive wash, other

Finish 66 = C F G H Ø P S T W X Z \*    Type of Seal 67 = B C G Z \*  
porous concrete, gravel w. screen, gravel, horizontal gallery, open end, perforated, or slotted, screen, sand point, walled, open hole, bentonite, clay, cement, other grout

Bottom of Seal 68 = \*    Method of Development 69 = A B C J N P S Z \*    Number of Hours in Development 70 = \*  
air-lift, bailed, compressed, jetted, none, other, surged, other pump, air pump

Special Treatment During Development 71 = C D E F H M Z \*  
chemicals, dry ice, explosives, deflocculent, hydrofracturing, mechanical, other

DIMENSIONS OF THE HOLE CONSTRUCTED (2)

R = 72 \*    T = A D M \*    Construction Entry No. 59 # \*

New Card for Each Hole Segment Same R, T & Field 59

Top of Hole Segment Below LSD	Bottom of Hole Segment below LSD	Diameter of Hole Segment
73 #	74 =	75 =
73 #	74 =	75 =
73 #	74 =	75 =
73 #	74 =	75 =
73 #	74 =	75 =

CASING SCHEDULE (2)

R = 76 \*    T = A D M \*    Construction Entry No. 59 # \*    New Card for Each Casing With Same R, T & Field 59

Top of Casing Segment Below LSD	Bottom of Casing Segment Below LSD	Diameter of Casing Segment	Casing Material ⑤	Thickness of Casing
77 #	78 =	79 #	80 = *	81 =
77 #	78 =	79 #	80 = *	81 =
77 #	78 =	79 #	80 = *	81 =
77 #	78 =	79 #	80 = *	81 =
77 #	78 =	79 #	80 = *	81 =

OPENINGS SCHEDULE (2)

R = 82 \*    T = A D M \*    Construction Entry No. 59 # \*    New Card for Each Open Section With Same R, T and Field 59

	(Openings Data)	(Openings Data)	(Openings Data)
Top of Section Below LSD	83 #	83 #	83 #
Bottom of Section Below LSD	84 =	84 =	84 =
Type of Openings ⑥	85 = *	85 = *	85 = *
Type of Material ⑦	86 = *	86 = *	86 = *
Diameter of Open Section	87 =	87 =	87 =
Width of Opening	88 =	88 =	88 =
Length of Opening	89 =	89 =	89 =

FOOT NOTES:

① Source of Data Codes:

S D B A R L G Z  
reporting, driller, owner, other gov't, other logs, geologist, other agency reported.

⑤ Casing Material Codes

B C G I M P R S T U W Z  
brick, concrete, galv, wrought, other, PVC or, rock or, steel, tile, coated, wood, other iron metal plastic stone steel

⑥ Type of Openings Codes

F L M P R S T W X Z  
fracture, lowered, mesh, perforated, wire-screen, sand, walled, open, other shuttered or slotted wound (unknown) point hole

⑦ Type of Material Codes for Open Sections

B C G I M P R S T Z  
brass or, concrete, galv, wrought, other, PVC or, stainless, steel, tile, other bronze iron iron metal plastic steel

U.S. DEPT. OF THE INTERIOR  
GEOLOGICAL SURVEY  
WATER RESOURCES DIVISION  
GROUND WATER SITE INVENTORY

D035 USCE12

Recorded by JL

Date 1.3.79

LITHOLOGIC SCHEDULE

Check One  English  Metric Units

GENERAL DATA FOR LITHOLOGIC SECTIONS

Site Ident No 344698088200101 19  
 RG Number R=0\* Transaction T= A D M V \*  
 add, delete, modify, verified  
 Site-Type 2= E 0 \* Data Reliability 3= C U L M \* Source Agency 4=  
 excavation, outcrop field checked, unchecked, location not, minimal  
 Project No. 5= District 6= State 7= County 8=  
 accurate data (for town)  
 Latitude 9= Longitude 10= Lat-Long Accuracy 11= S F T M \*  
 deg min sec deg min sec sec. 5 sec, 10 sec, Min  
 Local Number 12= Land Net Loc. 13= S T R  
 1/4 1/4 1/4 section, township, range, merid  
 Location Map 14= Scale 15=  
 Altitude 16= Method of Measurement 17= A L M \* Accuracy 18=  
 altimeter, level, map  
 Topo Setting 19= D C E F H K L 0 P S T U V \* Hydrologic Unit (OWDC) 20=  
 depression, stream, dunes, flat, hilltop, sink, swamp, offshore, pediment, hillside, terrace, undulating, valley flat  
 Source of Geohydrologic Data 35= A D G L O R S Z \*  
 other gov't, driller, geologist, logs, owner, reported, USGS, other

GEOHYDROLOGIC UNIT DESCRIPTIONS (1)

R=90\* T= A D M \* Entry No 256 # Depth to Top 91= Depth to Bottom 92=  
 add, delete, modify  
 Unit Identifier 93= Lithology 96= Lithologic Modifier 97=

AQUIFER DATA (2)

R=94\* T= A D M \* Geohydrologic Unit Entry No 256 #  
 add, delete, modify  
 Date 95 # / / \* Water Level 126= % Water Contributed 132=  
 month day year

GEOHYDROLOGIC UNIT DESCRIPTIONS (1)

R=90\* T= A D M \* Entry No 256 # Depth to Top 91= Depth to Bottom 92=  
 add, delete, modify  
 Unit Identifier 93= Lithology 96= Lithologic Modifier 97=

AQUIFER DATA (2)

R=94\* T= A D M \* Geohydrologic Unit Entry No 256 #  
 add, delete, modify  
 Date 95 # / / \* Water Level 126= % Water Contributed 132=  
 month day year

GEOHYDROLOGIC UNIT DESCRIPTIONS (1)

R=90\* T= A D M \* Entry No 256 # Depth to Top 91= Depth to Bottom 92=  
 add, delete, modify  
 Unit Identifier 93= Lithology 96= Lithologic Modifier 97=

AQUIFER DATA (2)

R=94\* T= A D M \* Geohydrologic Unit Entry No 256 #  
 add, delete, modify  
 Date 95 # / / \* Water Level 126= % Water Contributed 132=  
 month day year

GEOHYDROLOGIC UNIT DESCRIPTIONS (1)

R=90\* T= A D M \* Entry No 256 # Depth to Top 91= Depth to Bottom 92=  
 add, delete, modify  
 Unit Identifier 93= Lithology 96= Lithologic Modifier 97=

AQUIFER DATA (2)

R=94\* T= A D M \* Geohydrologic Unit Entry No 256 #  
 add, delete, modify  
 Date 95 # / / \* Water Level 126= % Water Contributed 132=  
 month day year

GEOHYDROLOGIC UNIT DESCRIPTIONS (1)

R = 90 \* T = A D M \* Entry No 256 # \* Depth to Top 91 = \* Depth to Bottom 92 = \*

Unit Identifier 93 = \* Lithology 96 = \* Lithologic Modifier 97 = \*

AQUIFER DATA (2)

R = 94 \* T = A D M \* Geohydrologic Unit Entry No 256 # \*

Date 95 # / / \* Water Level 126 = \* % Water Contributed 132 = \*

GEOHYDROLOGIC UNIT DESCRIPTIONS (1)

R = 90 \* T = A D M \* Entry No 256 # \* Depth to Top 91 = \* Depth to Bottom 92 = \*

Unit Identifier 93 = \* Lithology 96 = \* Lithologic Modifier 97 = \*

AQUIFER DATA (2)

R = 94 \* T = A D M \* Geohydrologic Unit Entry No 256 # \*

Date 95 # / / \* Water Level 126 = \* % Water Contributed 132 = \*

GEOHYDROLOGIC UNIT DESCRIPTIONS (1)

R = 90 \* T = A D M \* Entry No 256 # \* Depth to Top 91 = \* Depth to Bottom 92 = \*

Unit Identifier 93 = \* Lithology 96 = \* Lithologic Modifier 97 = \*

AQUIFER DATA (2)

R = 94 \* T = A D M \* Geohydrologic Unit Entry No 256 # \*

Date 95 # / / \* Water Level 126 = \* % Water Contributed 132 = \*

GEOHYDROLOGIC UNIT DESCRIPTIONS (1)

R = 90 \* T = A D M \* Entry No 256 # \* Depth to Top 91 = \* Depth to Bottom 92 = \*

Unit Identifier 93 = \* Lithology 96 = \* Lithologic Modifier 97 = \*

AQUIFER DATA (2)

R = 94 \* T = A D M \* Geohydrologic Unit Entry No 256 # \*

Date 95 # / / \* Water Level 126 = \* % Water Contributed 132 = \*

NOTES:

Table with 4 columns and 4 rows, mostly empty cells.

U.S. DEPT. OF THE INTERIOR  
GEOLOGICAL SURVEY  
WATER RESOURCES DIVISION  
GROUND WATER SITE INVENTORY  
LITHOLOGIC SCHEDULE

Recorded by    

Date 1.3.79

Check One  English  Metric Units

GENERAL DATA FOR LITHOLOGIC SECTIONS

Site Ident No 344638088200101 RG Number R=0 Transaction T= A D M V \*  
add, delete, modify, verified

Site-Type 2= E β \* Data Reliability 3= C U L M \* Source Agency 4=  
excavation, outcrop field checked, unchecked, location not, minimal accurate data

Project No. 5= District 6= State 7= County (or town) 8=

Latitude 9= Longitude 10= Lat-Long Accuracy 11= S F T M \*  
deg min sec deg min sec sec, 5 sec, 10 sec, Min

Local Number 12= Land Net Loc. 13= section township range merid  
1/4 1/4 1/4

Location Map 14= Scale 15=

Altitude 16= Method of Measurement 17= A L M \* Accuracy 18=  
altimeter, level, map

Topo Setting 19= D C E F H K L β P S T U V \* Hydrologic Unit (OWDC) 20=  
depression, stream, dunes, fat, hilltop, sink, swamp, offshore, pediment, hillside, terrace, undulating, valley channel list

Source of Geohydrologic Data 36= A D G L O R S Z \*  
other gov't, driller, geologist, logs, owner, reported, USGS, other

GEOHYDROLOGIC UNIT DESCRIPTIONS (1)

R=90 T= A D M \* Entry No 256 # 3 Depth to Top 91= 1.55 Depth to Bottom 92=  
add, delete, modify

Unit Identifier 93= 211GORD Lithology 96= Lithologic Modifier 97=

AQUIFER DATA (2)

R=94 T= A D M \* Geohydrologic Unit Entry No 256 #

Date 95 # / / Water Level 126= % Water Contributed 132=  
month day year

GEOHYDROLOGIC UNIT DESCRIPTIONS (1)

R=90 T= A D M \* Entry No 256 # Depth to Top 91= Depth to Bottom 92=  
add, delete, modify

Unit Identifier 93= Lithology 96= Lithologic Modifier 97=

AQUIFER DATA (2)

R=94 T= A D M \* Geohydrologic Unit Entry No 256 #

Date 95 # / / Water Level 126= % Water Contributed 132=  
month day year

GEOHYDROLOGIC UNIT DESCRIPTIONS (1)

R=90 T= A D M \* Entry No 256 # Depth to Top 91= Depth to Bottom 92=  
add, delete, modify

Unit Identifier 93= Lithology 96= Lithologic Modifier 97=

AQUIFER DATA (2)

R=94 T= A D M \* Geohydrologic Unit Entry No 256 #

Date 95 # / / Water Level 126= % Water Contributed 132=  
month day year

GEOHYDROLOGIC UNIT DESCRIPTIONS (1)

R=90 T= A D M \* Entry No 256 # Depth to Top 91= Depth to Bottom 92=  
add, delete, modify

Unit Identifier 93= Lithology 96= Lithologic Modifier 97=

AQUIFER DATA (2)

R=94 T= A D M \* Geohydrologic Unit Entry No 256 #

Date 95 # / / Water Level 126= % Water Contributed 132=  
month day year

GEOHYDROLOGIC UNIT DESCRIPTIONS (1)

R = 90 \* T = A D M \* Entry No 256 # \* Depth to Top 91 = \* Depth to Bottom 92 = \*

add, delete, modify

Unit Identifier 93 = \* Lithology 96 = \* Lithologic Modifier 97 = \*

AQUIFER DATA (2)

R = 94 \* T = A D M \* Geohydrologic Unit Entry No 256 # \*

add, delete, modify

Date 95 # / / \* Water Level 126 = \* % Water Contributed 132 = \*

GEOHYDROLOGIC UNIT DESCRIPTIONS (1)

R = 90 \* T = A D M \* Entry No 256 # \* Depth to Top 91 = \* Depth to Bottom 92 = \*

add, delete, modify

Unit Identifier 93 = \* Lithology 96 = \* Lithologic Modifier 97 = \*

AQUIFER DATA (2)

R = 94 \* T = A D M \* Geohydrologic Unit Entry No 256 # \*

add, delete, modify

Date 95 # / / \* Water Level 126 = \* % Water Contributed 132 = \*

GEOHYDROLOGIC UNIT DESCRIPTIONS (1)

R = 90 \* T = A D M \* Entry No 256 # \* Depth to Top 91 = \* Depth to Bottom 92 = \*

add, delete, modify

Unit Identifier 93 = \* Lithology 96 = \* Lithologic Modifier 97 = \*

AQUIFER DATA (2)

R = 94 \* T = A D M \* Geohydrologic Unit Entry No 256 # \*

add, delete, modify

Date 95 # / / \* Water Level 126 = \* % Water Contributed 132 = \*

GEOHYDROLOGIC UNIT DESCRIPTIONS (1)

R = 90 \* T = A D M \* Entry No 256 # \* Depth to Top 91 = \* Depth to Bottom 92 = \*

add, delete, modify

Unit Identifier 93 = \* Lithology 96 = \* Lithologic Modifier 97 = \*

AQUIFER DATA (2)

R = 94 \* T = A D M \* Geohydrologic Unit Entry No 256 # \*

add, delete, modify

Date 95 # / / \* Water Level 126 = \* % Water Contributed 132 = \*

NOTES:

Table with 10 columns and 10 rows, mostly empty cells.



**PRODUCTION DATA (1)**

R = 134 146 \*    T = A D M \*    Entry No 147 #    Date 148 = / / \*  
flowing, pumped    add, delete, modify    month    day    year

Discharge: 150 =    Source of Data 151 = \*  
Method of Measurement: 152 = B C E F M O P R T U V W Z \*  
baller, current, estimated, flume, totaling, orifice, pitot-tube, reported, trajectory, venturi, volumetric, weir, other  
meter, meter, meter

Production Level: 153 =    Static Level: 154 =    Source of Data 155 = \*    Specific Capacity: 272 = \*  
airline, calibrated, estimated, pressure, calibrated, geophysical, manometer, reported, steel, electric, calibrated, other  
airline    gage    pressure gage    logs    tape    tape    electric tape

Method of Measurement: 156 = A C E G H L M R S T V Z \*    Pumping Period: 157 = \*  
airline, calibrated, estimated, pressure, calibrated, geophysical, manometer, reported, steel, electric, calibrated, other  
airline    gage    pressure gage    logs    tape    tape    electric tape

**LIFT DATA (1)**

R = 42 \*    T = A D M \*    Type of Lift: 43 # A B C J P R S T U Z \*    Entry No: 254 # \*  
add, delete, modify    air, bucket, centrifugal, jet, piston, rotary, submergible, turbine, unknown, other

Pump Intake Setting: 44 =    Type of Power: 45 = D E G H L N W Z \*  
diesel, electric, gasoline, hand, LP gas, natural, windmill, other gas

Date: 38 = / / \*    Horsepower: 46 = \*

**MAJOR PUMP DATA (2)**

R = 47 \*    T = A D M \*    Type of Lift: 43 #    Lift Entry No: 254 #    Manufacturer of Pump: 48 = \*  
add, delete, modify

Serial No of Pump: 49 =    Name of Power Company: 50 = \*  
 Power Company Account No: 51 =    Power Meter No: 52 =    Pump Rating: 53 = \*

Person or Company Who Maintains the Pump: 54 =    Additional Lift: 255 = \*    Rated Pump Capacity: 268 = \*

**STANDBY POWER DATA (2)**

(See LIFT DATA for codes of fields 43 and 56 below)

R = 55 \*    T = A D M \*    Type of Lift: 43 #    Type of Power: 56 = \*    Horsepower: 57 = \*    Lift Entry No: 254 # \*

**AVAILABLE LOG DATA (1)**

R = 198 \*    T = A D M \*    New Card for Each Log Type Same R & T

Type of Log 199 # E *	Begin Depth: 200 = 0.0 *	End Depth: 201 = 3.31 *	Source of Data 202 = S *
<del>199 # D *</del>	<del>200 = 3.34 *</del>	201 = *	202 = *
199 # D *	200 = 0.0 *	201 = 3.34 *	202 = A *
199 # *	200 = *	201 = *	202 = *

**WATER QUALITY DATA COLLECTION (1)**

R = 114 \*    T = A D M \*    Begin Year: 115 #    End Year: 116 =    Source Agency: 117 = \*  
add, delete, modify

Frequency of Collection 118 = \*    Network Site: 257 = \*    Type of Analyses 120 = \*

**WATER LEVEL DATA COLLECTION (1)**

R = 121 \*    T = A D M \*    Begin Year: 122 #    End Year: 123 =    Source Agency: 124 = \*  
add, delete, modify

Frequency of Collection 125 = \*    Network Site: 258 = \*

**WATER PUMPAGE/WITHDRAWAL DATA COLLECTION (1)**

R = 127 \*    T = A D M \*    Begin Year: 128 #    End Year: 129 =    Source Agency: 130 = \*  
add, delete, modify

Frequency of Collection 131 = \*    Network Site: 259 = \*    Method of Collection: 133 = C E M U Z \*  
calculated, estimated, metered, unknown, other

**OTHER DATA AVAILABLE (1)**

R = 180 \*    T = A D M \*    Type of Data: 181 # SAMPLES    Loc: 182 = C D Z \*    Format: 261 = F M P Z \*  
add, delete, modify    cooperater, district, other    files, machine, published, other readable

New Card Same R & T    Type of Data: 181 #    Loc: 182 = C D Z \*    Format: 261 = F M P Z \*

**FOOT NOTES:**

① Source of Data Codes:

S D Ø A R L G Z  
reporting, driller, owner, other gov't, other logs, geologist, other agency reported.

② Type of Log Codes

A B C D E F G H I J K L M N Ø P Q  
time, collar, caliper, driller's, electric, fluid, geologist, magnetic, induction, gamma, dipmeter, laterlog, microlog, neutron, µ later, photo, radio, active

S T U V Z  
sonic, temp, gamma, fluid, other gamma velocity

③ Frequency of Collection Codes

A B C D F I M Ø Q S W Z  
annual, bi-monthly, continuous, daily, semi, intermittent, monthly, one time, quarter, semi, weekly, other monthly only annual annual

④ Type of Quality Analyses Codes

A B C D E F G H J K L M Z  
physical, common, trace, pesticides, nutrients, sanitary, codes, codes, codes, codes, codes, all or, other chemical elements B&D B&E B&F D&E C,D&E most

GEOHYDROLOGIC UNIT DESCRIPTIONS (1)

R = 90 \* T = (A) D M \* Entry No 256 # 1 \* Depth to Top 91 = 0. \* Depth to Bottom 92 = 22. \*

Unit Identifier 93 = 211TBGB \* Lithology 96 = \* Lithologic Modifier 97 = \*

AQUIFER DATA (2)

R = 94 \* T = A D M \* Geohydrologic Unit Entry No 256 # \*  
 Date 95 # / / \* Water Level 126 = \* % Water Contributed 132 = \*

GEOHYDROLOGIC UNIT DESCRIPTIONS (1)

R = 90 \* T = (A) D M \* Entry No 256 # 2 \* Depth to Top 91 = 22. \* Depth to Bottom 92 = 155. \*

Unit Identifier 93 = 211EUTW \* Lithology 96 = \* Lithologic Modifier 97 = \*

AQUIFER DATA (2)

R = 94 \* T = A D M \* Geohydrologic Unit Entry No 256 # \*  
 Date 95 # / / \* Water Level 126 = \* % Water Contributed 132 = \*

PERTINENT REMARKS

R = 183 \* T = A \* 185 = \*  
 add  
 New Card Same R&T 185 = \*  
 185 = \*

NOTES:

