

Coded by: BRK 5/04
Checked by: 9/11/04
Entered by: BRK
Date: 9/04

U. S. Geological Survey
Water Resources Division
Mississippi District
Well Record

E-Log No. 373 Well No. G26
County COPAH 267B
Agency

Agency Code

Site ID

Project No. (12 chara.)

U S G S

1= 3 1 5 7 3 2 0 9 0 3 3 5 9 0 1

5=

Station Name

Station Type

12= G 0 0 2 6 X C O P I A H C O

802= Y

Dist. Code State Code County Code

Latitude

Longitude

Lat/Long Acc.

Lat/Long Meth.

2 8 2 8 0 2 9

9= 3 1 5 7 3 2

10= 0 9 0 3 3 5 9

11= 1 35= S

11- L/L Acc-1=+/- .1 sec, 5=+/- .5 sec, S=+/- 1sec(GPS), F=+/- 5sec, T=+/- 10 sec, M=+/- 1 min

A=Allimeter, D=DGPS

35- L/L Meth-D=DGPS, G=GPS, L=Loran, M=MAP, S=Survey, U=Unknown

if determined from topo
1/2 contour interval

G=GPS, L=Surveying
M=Topo, U=Unknown

Lat/Long Datum-(NAD27 or NAD83)

Altitude

Accuracy

Method Meas.

Altitude Datum (NGVD29 or NAVD88)

36= N A D 8 3

16= 2 3 0 . *

18= 5

17= M

22= N G V D 2 9

Land Net Loc. Meridians-I=Chickasaw, O=Choctaw, H=Huntsville, S=St. Stephens, W=Washington

Hydrologic Unit

13= S E N W N W S X O I T O I N X X R O 4 W X X O

20= 0 8 0 6 0 2 0 3

Gr. Time Loc. Time

Location Map

Agency Use

Date inventoried

813= CST 814= Y

14= D E N T V I L L E

803= 0

711=

Station Remarks, Field (50 chara.)---33 spaces shown

806=

Web-R

Reliability

Date of Construction

Well Use

Water Use

2= W X

32=

3= C L M G

21= 0 7 0 9 2 0 0 3

23= T

24=

Primary Aquifer

Hole Depth

Well Depth

714= 1

27= 7 2 0 . *

28=

Construction Data

Construction Date

Contractor

Method

Finish

R=58 T=A 723 #1

60= 0 7 0 9 2 0 0 3

63= 0 5 5 5

Name MS DEQ/GEOLGY

65= H

66=

Construction Casing Data

Top of Casing

Bottom of Casing

Diameter

Material

G-galv. iron, P-pvc, S-steel,

R=76 T=A 725 #1 59 #1

77=

78=

79=

80=

V-stainless (For other materials-see manual)

R=76 T=A 725 #1 59 #1

77=

78=

79=

80=

Construct. Openings Data

Top / Depth

Bottom / Depth

Diameter

Material

Type

Width

R=82 T=A 726 #1 59 #1

83=

84=

87=

86=

85=

88=

R=82 T=A 726 #2 59 #1

83=

84=

87=

86=

85=

88=

F-fractured rock, M-mesh screen, P-perforated, R-Wire-wound, S-screen,
T-sand point, X-open hole (For other types see manual)

G-galv. iron, P-pvc/plastic,
R-stainless steel, S-steel

Construction Lift Data

Lift Type

A=air lift, B=bucket, C=centrifugal, J=jet,

DATE

Intake

R=42 T=A 254 #1

43=

P-piston, R-rotary, S=submergible

38=

44=

Power/Type

T-turbine, U-unknown, Z-other

Horse Power

Serial No.

5=

D=diesel, E=elect., G=gasoline, L=LP gas, N=nat. gas, W=windmill

46=

49=

Misc Owner Data

Date of Ownership

R=158 T=A 718 #1

159= 0 7 0 9 2 0 0 3

Owner Name--(Max of 64 characters---34 shown)

61= F R A N K H O O D # 1

Phone Number

Street Address (max. of 64 characters)

51=

353=

City

355= D E N T V I L L E

State

356= MS

Zip Code

357=

358= USA

Misc Other ID Data

r=189 T=A 736 #1

E-Log No.

190= 3 7 3 *

Assigner

191= M I S S D I S T

Misc Logs Data

r=198 T=A 739 #1

Log Type

199= E E

Beg. Depth

200= 0

End Depth

201= 7 2 0

Format

225= F 226= USGS Files

r=198 T=A 739 #2

Log Type

199=

Beg. Depth

200=

End Depth

201=

Source

225= F 226= USGS files

Misc. Network Data

r=114 T=A 730 #1

706= QW, WL, WD *

Beg. of Year

115=

End of Year

116=

120= A

Agency Source

117=

Freq.

118=

r=121 T=A 730 #2

Beg. of Year

115=

End of Year

116=

120= A

Agency Source

117=

Freq.

118=

Misc Remarks Data

r=183 T=A 311 #1

Date of Remarks

184=

Remarks--(Max. of 44 characters) 16 SHOWN

185=

Discharge Data

r=146 T=A

Pump/Flow

147 #1

Date

148=

Type

703= P F *

Discharge

150= *

meth. Disc.

152= R

Duration

157= *

Specific Capacity

272= *

Drawdown

309= *

Geohydrologic Data

r=90 T=A 721 #1

Depth-Top of Interval

91= *

Depth-Bottom of interval

92= *

Aquifer Code

93= *

Hydraulic Data

r=98 T=A 790 #1

Unit Tested

100=

Hydraulic Unit ID

Unit Type

103=

304= P

Historical Water Level Data

r=234 T=A 235#

Date

243= L

Water Level

237=

Method of Meas.

239= R

Source

244=

Source Agency

247= MS008

A-gov., D-driller, G-geologist, L-logs, M-memory,
O-owner, R-other reported, S-reporting agency, Z-other

DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	TO
Silty Clay	0	30
Fine Sand	30	55
Clay	55	185
Fine Sand	185	195
Clay	195	265
Fine Sand	265	275
Sand	275	305
Clay	305	420
Fine silt	420	430
Clay	430	640
Rock/sand/clay (Layered)	640	710