

Well No. L 27
E-Log No. _____
County ADAMS

2=W*

7=28* Co. 8= 001*

11 No. 12= L 0 2 7*

16= 200*

2 4 1 1 9 8 3*

Well depth 28= 104*

Source 33= D*

Owner No. _____

196#00010* 197= _____*

196#00095* 197= _____*

196#00400* 197= _____*

* Remarks _____

inish 66= S*

79# 4*

79# _____*

104*

_____*

Q/S 272= _____*

Type 43# A* Intake 44= _____* Power type 45= _____*

11983* H.P. 46= _____*

99# D* Top 200= 0* Bot 201= 100*

99# _____* Top 200= _____* Bot 201= _____*

No. 190# _____* 191= M I S S D I S T*

115# _____* 117= _____* 120= _____*

* Top 91= 85* Bot 92= _____*

C N* Name of Unit MIOCENE

* Top 91= _____* Bot 92= _____*

* Name of Unit _____

* Unit tested 100= _____* 103= _____*

* Test No. 106# _____*

Transmissivity (gal/d)/ft _____

Hydraul. cond. (gal/d)/ft² _____

Storage coeff. Boundaries _____

* Network 258# _____*

(1)
20230/07

<u>Medium Sand</u>	<u>0</u>	<u>100'</u>
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1/81WTO

TIADP/19183

Recorded by

BRR

U.S. GEOLOGICAL SURVEY
WATER RESOURCES DIVISION
MISSISSIPPI DISTRICT
WELL RECORD

Well No.

L 27

Date

8/12/83

E-Log No.

County

ADAMS

Site ID

3, 1, 2, 5, 3, 4, 0, 9, 1, 1, 4, 2, 5, 0, 1

R=0*

T=A*

2=W*

Data reliab.

3=U*

Report. agency

4=USGS*

Dist.

6=28*

7=28*

Co.

8=001*

Lat.

Long.

9=3, 1, 2, 5, 3, 4 *

10=0, 9, 1, 1, 4, 2, 5 *

Well No.

12=L, 0, 2, 7 *

Location

13=N, W, S, U, S, 0, 9, T, 0, 5, N, R, 0, 1, W *

Alt.

16=200. *

Hyd. Unit (OWDC)

20= *

Date

21=0, 5, 1, 2, 4, 1, 1, 9, 8, 3 *

Well use

23=W *

Water Use

24=H *

Hole depth

27=1, 0, 4. *

Well depth

28=1, 0, 4. *

WL

30=50. *

Date

31=0, 5, 1, 2, 4, 1, 1, 9, 8, 3 *

Source

33=D *

Status

273= *

Project No.

5= *

R=158*

T=A *

Date

159# 0, 5, 1, 2, 4, 1, 1, 9, 8, 3 *

Owner No.

Owner

161# M, A, R, J, O, N, I, E, N, E, L, S, O, N *

R=192*

T=A *

Date

193# / / *

Temp.

196#00010*

197= . . *

R=192*

T=A *

Date

193# / / *

Cond.

196#00095*

197= . . *

R=192*

T=A *

Date

193# / / *

pH

196#00400*

197= . . *

R=58*

T=A *

59# 1 *

Date

60=0, 5, 1, 2, 4, 1, 1, 9, 8, 3 *

Remarks

Drig.

63=3, 9, 3 *

Name

BRUMFIED

Method

65=H *

Finish

66=S *

R=76*

T=A *

59# 1 *

Top csng.

77# 0. *

Bot. csng.

78# 8, 9. *

Diam.

79# 4. *

R=76*

T=A *

59# 1 *

Top csng

77# . . *

Bot. csng.

78= . . *

Diam.

79# . . *

R=82*

T=A *

59# 1 *

Top

83# 8, 9. *

Bottom

84=1, 0, 4. *

Type

85=S *

Diam.

87=4. *

Size

88= . . *

R=82*

T=A *

59# 1 *

Top

83# . . *

Bottom

84= . . *

Type

85= . . *

Diam.

87= . . *

Size

88= . . *

R=146 *

T=A *

147# 1 *

Q

150=1, 7. *

Q/S

272= . . *

134 flows 146 pumped

R=42* T= A * Lift type 43# S * Intake 44= * Power type 45= E *

LIFT Date 38= 05/24/1983 * H.P. 46= .5 *

LOGS R=198* T= A * Log 199# D * Top 200= 0. * Bot 201= 1.04. *
 R=198* T= A * Log 199# * Top 200= * Bot 201= *
 R=189* T= A * E Log No. 190# * 191= M I S S D I S T *

ANAL. R=114* T= A * Year 115# * 117= * 120= *

R=90* T= A * 256# 1 * Top 91= 50. * Bot 92= *

AQUIFERS Unit ID 93= 122MOCN * Name of Unit _____

R=90* T= A * 256# 1 * Top 91= * Bot 92= *

Unit ID 93= * Name of Unit _____

HYDRAULICS R=98* T= A * 99# 1 * Unit tested 100= * 103= *

R=105* T= A * 99# 1 * Test No. 106# *

107= * Transmissivity (gal/d)/ft _____

108= * Hydraul. cond. (gal/d)/ft² _____

110= * Storage coeff. Boundaries _____

R=121* T= * Yr Begin 122# * Network 258# *

Water Level Data Collection (1)

10 M SE of NATCHEZ

Soil	0	15
1	15	30
sand	30	60
and (course)	60	104