

1/81 WTO

Recorded by BAR

Date 5/9/83

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

Well No. H192

E-Log No. _____

County WAYNE

Site ID

3,1,4,2,2,6,0,8,8,4,1,1,5,0,2

R=0*

T=A*

2=W*

Data reliab.

3=4*^C_U

Report. agency

4=USGS*

Dist.

6=28*

7=28*

Co.

8=153*

Lat.

Long./

9=3,1,4,2,2,6*

10=0,8,8,4,1,1,5*

Well No.

12=H197*

Location

13=NW1/4 S34 T09 N R07 W*

Alt.

16=240*

Hyd. Unit (OWDC)

20= _____ *

Date

21=0,3,1,0,9,1,1,9,8,3*

Well use

23=W*

Water use

24=H*

Hole depth

27=480*

Well depth

28=479*

WL

30=-1.5*

Date

31=0,3,1,0,9,1,1,9,8,3*

Source

33=D*

Status

273= _____ *

Project No.

5= _____ *

R=158*

T=A*

Date

159# 0,3,1,0,9,1,1,9,8,3*

Owner No. _____

Owner

161# NOLAND CLARK*

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=0,3,1,0,9,1,1,9,8,3*

Remarks _____

Drlg.

63=0,3,3*

Name PORTER DRLG

Method

65=H*

Finish

66=S*

R=76*

T=A*

59# 1*

Top csng.

77# 0*

Bot. csng.

78=463*

Diam.

79# 2*

R=76*

T=A*

59# 1*

Top csng.

77# _____ *

Bot. csng.

78= _____ *

Diam.

79# _____ *

R=82*

T=A*

59# 1*

Top

83# 463*

Bottom

84=479*

Type

85=S*

Diam.

87=2*

Size

88= _____ *

R=82*

T=A*

59# 1*

Top

83# _____ *

Bottom

84= _____ *

Type

85= _____ *

Diam.

87= _____ *

Size

88= _____ *

R=134*

T=A*

147# 1*

Q

150=20*

Q/S

272= _____ *

134 flows 146 pumped

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

Date 38= / / * H.P. 46= *

LIFT

R=198* T= A * Log 199# D * Top 200= 0. * Bot 201= 480. *

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 *

LOGS

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

ANAL.

R=90* T= A * 256# 1 * Top 91= 420. * Bot 92= *

Unit ID 93= 124 CCKF * Name of Unit COCKFIELD

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

Unit ID 93= * Name of Unit

AQUIFERS

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

HYDRAULICS

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

Water Level Data Collection (1)

3 m. NW of Waynesboro
get WATER SAMPLE

at 1st ground	0	9
at 2nd	9	15
at 3rd	15	15
at 4th	20	10
at 5th	40	10
at 6th	100	10
at 7th	100	10
at 8th	100	10
at 9th	100	10
at 10th	100	10
at 11th	100	10
at 12th	100	10
at 13th	100	10
at 14th	100	10
at 15th	100	10
at 16th	100	10
at 17th	100	10
at 18th	100	10
at 19th	100	10
at 20th	100	10
at 21st	100	10
at 22nd	100	10
at 23rd	100	10
at 24th	100	10
at 25th	100	10
at 26th	100	10
at 27th	100	10
at 28th	100	10
at 29th	100	10
at 30th	100	10
at 31st	100	10
at 32nd	100	10
at 33rd	100	10
at 34th	100	10
at 35th	100	10
at 36th	100	10
at 37th	100	10
at 38th	100	10
at 39th	100	10
at 40th	100	10
at 41st	100	10
at 42nd	100	10
at 43rd	100	10
at 44th	100	10
at 45th	100	10
at 46th	100	10
at 47th	100	10
at 48th	100	10
at 49th	100	10
at 50th	100	10
at 51st	100	10
at 52nd	100	10
at 53rd	100	10
at 54th	100	10
at 55th	100	10
at 56th	100	10
at 57th	100	10
at 58th	100	10
at 59th	100	10
at 60th	100	10
at 61st	100	10
at 62nd	100	10
at 63rd	100	10
at 64th	100	10
at 65th	100	10
at 66th	100	10
at 67th	100	10
at 68th	100	10
at 69th	100	10
at 70th	100	10
at 71st	100	10
at 72nd	100	10
at 73rd	100	10
at 74th	100	10
at 75th	100	10
at 76th	100	10
at 77th	100	10
at 78th	100	10
at 79th	100	10
at 80th	100	10
at 81st	100	10
at 82nd	100	10
at 83rd	100	10
at 84th	100	10
at 85th	100	10
at 86th	100	10
at 87th	100	10
at 88th	100	10
at 89th	100	10
at 90th	100	10
at 91st	100	10
at 92nd	100	10
at 93rd	100	10
at 94th	100	10
at 95th	100	10
at 96th	100	10
at 97th	100	10
at 98th	100	10
at 99th	100	10
at 100th	100	10