

1/81 WFO

TIADP/9183

Recorded by BRB

U.S. GEOLOGICAL SURVEY

Well No. E 49

Date 7/27/83

WATER RESOURCES DIVISION

E-Log No. \_\_\_\_\_

MISSISSIPPI DISTRICT

County SHARKEY

WELL RECORD

Site ID 3,2,5,4,3,0,0,9,0,5,2,4,2,0,2 R=0\* T=A,\* 2=W\*

Data reliab. 3=4,\* Report. agency 4=USGS\* Dist. 6=28\* 7=28\* Co. 8=12,5,\*

Lat. \_\_\_\_\_ Long. 9=3,2,5,4,3,0,\* 10=0,9,0,5,2,4,2,\* Well No. 12=E,0,4,9,\*

Location 13= S 02 T 1,2,N R 0,7,W,\* Alt. 16=9,5,\*

Hyd. Unit (OWDC) 20= \* Date 21=0,3,1,0,3,1,1,9,7,8,\*

Well use 23=W,\* Water Use 24=H,\* Hole depth 27=9,9,\* Well depth 28=9,0,\*

WL 30=1,8,\* Date 31=0,3,1,0,3,1,1,9,7,8,\* Source 33=D,\*

Status 273= \* Project No. 5= \*

R=158\* T=A,\* Date 159#0,3,1,0,3,1,1,9,7,8,\* Owner No. \_\_\_\_\_

Owner 161#WILSON VIRDEN \*

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=0,3,1,0,3,1,1,9,7,8,\* Remarks \_\_\_\_\_

Drlg. 63=1,5,0,\* Name CRESSWELL Method 65=R,\* Finish 66=S,\*

R=76\* T=A,\* 59#1\*

Top csgn. 77# 0,\* Bot. csgn. 78= 8,5,\* Diam. 79# 2,\* \*

R=76\* T=A,\* 59#1\*

Top csgn. 77# . \* Bot. csgn. 78= . \* Diam. 79# . \* \*

R=82\* T=A,\* 59#1\* Top 83# 8,\* Bottom 84= 9,0,\* \*

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=146 \* T=A,\* 147#1\* Q 150= 1,0,\* Q/S 272= . \* \*

134 flows 146 pumped

GEN. SITE DATA

OWNER

FIELD QW

CONSTR.

CASING

OPENINGS

YIELD

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

LIFT

Date 38= 03/03/1982\* H.P. 46= 1.\*

LOGS

R=198\* T= A \* Log 199# D\* Top 200= 0.\* Bot 201= 90.\*

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= \*

AQUIFERS

R=90\* T= A \* 256# 1 \* Top 91= 20.\* Bot 92= 90.\*

Unit ID 93= 112MRVA \* Name of Unit MS RIVER ALLUV

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)/ft<sup>2</sup>

110= \* Storage coeff. Boundaries

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

Water Level Data Collection (1)

IN ROLLING FORK

Surface Elevation	0	20
Depth - gphul	20	90

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WATER RESOURCES DIVISION  
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WELL RECORD

Well No. E 49

E-Log No. \_\_\_\_\_

County SHARKEY

Site ID

3 2 5 4 3 0 0 9 0 5 2 4 2 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=1 2 5 \*

Lat.

Long. /

9=3 2 5 4 3 0 \*

10=0 9 0 5 2 4 2 \*

Well No.

12='E 0 4 9' \*

Location

13= S 0 2 T 1 2 N R 0 7 W \*

Alt.

16= 9 5 . \*

Hyd. Unit (OWDC)

20= \_\_\_\_\_ \*

Date

21= 0 3 1 0 3 1 1 9 7 8 \*

Well use

23= W \*

Water Use

24= H \*

Hole depth

27= 9 0 . \*

Well depth

28= 9 0 . \*

WL

30= 1 8 . \*

Date

31= 0 3 1 0 3 1 1 9 7 8 \*

Source

33= D \*

Status

273 = \_\_\_\_\_ \*

Project No.

5= \_\_\_\_\_ \*

R=158\*

T= A \*

Date

159# 0 3 1 0 3 1 1 9 7 8 \*

Owner No. \_\_\_\_\_

Owner

161# WILSON VIRDEN \*

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 3 1 1 9 7 8 \*

Remarks \_\_\_\_\_

Drlg.

€3= 1 5 0 . \*

Name CRESSWELL

Method

65= R \*

Finish

66= S \*

R=76\*

T= A \*

59# 1\*

Top csng.

77# 0 . \*

Bot. csng.

78= 8 5 . \*

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# 8 . \*

Bottom

84= 9 0 . \*

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=

146 \*

T= A \*

147# 1 \*

Q

150= 1 0 . \*

Q/S

272= \_\_\_\_\_ \*

134 flows 146 pumped

**LIFT**  
 R=42\* T= A \* Lift type 43# J\* Intake 44= \* Power type 45= E\*  
 Date 38= 03/03/1982\* H.P. 46= 1.\*

**LOGS**  
 R=198\* T= A \* Log 199# D\* Top 200= 0.\* Bot 201= 9.0.\*  
 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= \*

**AQUIFERS**  
 R=90\* T= A \* 256# 1\* Top 91= 2.0.\* Bot 92= 9.0.\*  
 Unit ID 93= 1.1.2MR.V.A.\* Name of Unit MS RIVER ALLUV  
 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)/ft<sup>2</sup> \_\_\_\_\_  
 110= \* Storage coeff. Boundaries \_\_\_\_\_

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

Water Level Data Collection (1)  
 IN ROLLING FORK

Surface Deposits	0	20
Hard-ground	20	90