

213D

# TRANSMITTED FOR ADP

FBI WFO

Recorded by ND  
Date 5-30-84

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

Well No. C155  
E-Log No. 303  
County JONES

273D SANDERSVILLE  
SQUAD

0/23/79 96.7

GEN. SITE DATA

Site ID 3.1.4.8.4.5.0.8.9.0.6.0.0.0.1 R=0\* T=A I\* 2=W\*

Data reliab. 3-C Report. agency 4-USGS Dist. 6-28 7-28 Co. 8-0.6.7

Lat. 31.48.4 Long. 10-0.8.9.0.6.0.0 Well No. 12-C155

Location 13-MENE S. 28. T. 10. N. R. 1. W. Alt. 16-320

Hyd. Unit (QWDC) 20 Date 21-05.10.9.1.1984

Well use 23-W Water use 24-P Hole depth 27-736 Well depth 28-731

WL 30-11.0 Date 31-05.10.9.1.1984 Source 33-D

Status 273- Project No. 5-

OWNER

R=158\* T=A\* Date 159# 05.10.9.1.1984 Owner No. \_\_\_\_\_

Owner 161# SHARON W. A.

FIELD OW

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-

CONSTR.

R=58\* T=A\* 59# 1\* Date 60-05.10.9.1.1984 Remarks \_\_\_\_\_

Drig. 63-02.8 Name C.P. Clarke Method 65-H Finish 66-S

Water Wells

CASING

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

Top csng. 77# 0. Bot. csng. 78-6.4.4. Diam. 79# 8.

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

Top csng. 77# 6.0.5. Bot. csng. 78-6.4.7. Diam. 79# 6.

R=76\* T=A\* 59#1\* 77# 6.84.\* 78# 7.07.\* 79# 6.\*

OPENINGS

R=82\* T=A\* 59#1\* Top 83# 6.4.7. Bottom 84-6.8.4.

Type 85-S Diam. 87-6. Size 88-0.05

R=82\* T=A\* 59#1\* Top 83# 7.0.7. Bottom 84-7.3.1.

Type 85-S Diam. 87-6. Size 88-0.05

YIELD

R= 146 T=A\* 147# 1\* Q 150-2.60. Q/S 272-

134 flows 146 pumped

LIFT

Power type 45= E\*

R=42\*

T= A \*

Lift type 43= \*

Intake 44= \*

H.P. 46= 30. \*

Date 38= 05/09/1984 \*

LOGS

R=198\*

T= A \*

Log 199# D \*

Top 200= 0. \*

Bot 201= 73.6. \*

R=198\*

T= A \*

Log 199# E \*

Top 200= 4.4. \*

Bot 201= 73.2. \*

R=189\*

T= A \*

E Log No. 190# 30.3. \*

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= 6.26. \*

Bot 92= \*

Unit ID 93=

24 CCKF \*

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# \*

Transmissivity (gal/d)/ft

107= \*

Hydraul. cond. (gal/d)/ft<sup>2</sup>

108= \*

Storage coeff. Boundaries

110= \*

R=121\*

T= A \*

Begin 122# \*

Network

258 # \*

Water Level Data Collection (1)

0	2		
2	12	top soil	
12	35	top sandy clay	
35	46	sandy clay	
46	110	sandy white clay	
110	155	clay	
155	170	clay	
170	183	sandy clay	
183	190	clay	
190	203	sand	
203	204 1/2	clay	
204 1/2	206	clay	
206	209 1/2	clay	
209 1/2	223	clay	
223	226	clay	
226	231	clay	
231	234	clay	
234	235	clay	
235	236	clay	
236	237	clay	
237	243	clay	
243	248	clay	
248	250	clay	
250	255	clay	
255	257	clay	
257	273	clay	
273	279	clay	
279	310	clay	
310	311	clay	
311	325	clay	
325	325 1/2	clay	
325 1/2	328	clay	
328	353	clay	
353	358	clay	
358	381	clay	
381	382	clay	
382	406	clay	
406	626	clay	
626	626	clay	
626	631	clay	
631	658	clay	
658	707	clay	
707	729	clay	
729	736	clay	





1937

NSW

1937

[The body of the document contains several paragraphs of text that are extremely faint and illegible due to the quality of the scan. The text appears to be organized into sections, possibly separated by horizontal lines, but the specific content cannot be discerned.]