Recorded by: [Signature]
Date: 1/25/80

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

INTRANSMITTED FOR ADP
Well No.: H-111
E-Log No.: 
County: Belzona

Site ID: 3.3, 47, 3.0, 9.0, 4.1, 6.0

Data reliab.: 3
Report. agency: 4 = USGS
Dist.: 6-28
Co.: 8-10.1

Lat. Long.: 9-3.3, 4.7, 4.3
10-1.0, 9.0, 4.7, 1.6

Location: 13 = S.E. 1/4 W 3/4 T 1 1/2 R.5 W
Alt.: 16 = 14.2

Hyd. Unit (OWDC): 20 = 
Date: 21-1/1/1980

Well use: 23 = 
Water Use: 24 = 
Hole depth: 27 = 1.25
Well depth: 28 = 7.40

WL: 30 = 4.4

Date: 31-1/1/1980

Source: 33 = 

Status: 273 = 

Project No.: 5 = 

Owner: G.E. PARKER, JACKSON

OWNER

Owner No.:

R = 158

Date: 1598-11-10-1980

R = 192

Date: 1933-11-10-1978

Temp.: 196.00010

Cond.: 196.00095

pH: 196.00400

R = 58

Date: 60-11-10-1980

Remarks:

Drill: 63 = 14B.1

Name: Betone Drayl, Method: 65 = H
Finish: 66 = 5

R = 76

Top csgn. = 77
Bot. csgn. = 78 = 1.9
Diam. = 79

R = 82

Top csgn. = 77
Bot. csgn. = 78 = 1.9

Steel pipe.

R = 82

Top = 83
Bottom = 84

Type = 85
Diam. = 87
Size = 88

R = 146

147 = 1
Q = 150 = 2.0
Q/S = 272

134 flows 146 pumped.
Lift type: 43\* Lift
Intake: 44\* Intake
Power type: 45\* Power

Date: 30-11-101.9
H.P.: 66\* H.P.

Logs
R=198\* Log 1998
Top 200\* Top
Bot 201\* Bot

R=198\* Log 1998
Top 200\* Top
Bot 201\* Bot

R=189\* E Log No.: 1908
191= M I S S I S S I P P I

Anal.
R=114\* Year: 1159\* Year
Type: 120\* Type

Aquiifers
Unit ID: 93\* Name of Unit: S P A N T

R=90\* Unit tested: 998\* Unit tested
Top 91\* Top
Bot 92\* Bot

R=90\* Unit tested: 998\* Unit tested
Top 91\* Top
Bot 92\* Bot

Hydraulics
R=88\* Transmissivity (gal/d)/ft
Test No.: 1069\* Test No.

107\* 108\* 110\* 111\* 112\* Storage coeff. Boundaries

R=121\* Begin 122\* Network: 258\* Network

Water Level Data Collection (1)

<table>
<thead>
<tr>
<th>description of formations encountered</th>
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