**TRANSMITTED FOR ADP**

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

**Site ID**

<table>
<thead>
<tr>
<th>5</th>
<th>3</th>
<th>0</th>
<th>3</th>
<th>0</th>
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<th>7</th>
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<th>7</th>
<th>3</th>
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<th>2</th>
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</table>

**Data reliability**

3 = USGS

**Report agency**

4 = USGS

**Dist.**

6 = 28

**Co.**

8 = 0.47

**Lat.**

9 = 30.007

**Long.**

10 = 08.0933

**Location**

13 = SWSW 19 T 065 R 11 W

**Alt.**

16 = 48

**Hyd. Unit (OWDC)**

20 = 21

**Date**

21 = 03/23/1981

**Well use**

23 = W

**Water Use**

24 = H

**Hole depth**

27 = 46.0

**Well depth**

28 = 46.0

**WL**

30 = 6.0

**Date**

31 = 03/23/1981

**Source**

33 = D

**Status**

273 =

**Project No.**

5 =

**R**

58 =

**T**

A =

**Date**

1590 = 03/23/1981

**Owner No.**

161# FRANK LAROSA

**FIELD SW**

**Date**

1930 = 03/23/1981

**Temp.**

1960 = 0.010

**Cond.**

1960 = 0.095

**pH**

1960 = 0.040

**Remarks**

Drill. 63 = 29.0

Name: Coastal

Method: 65 = H

Finish: 66 = 5

**Casing**

**Top csng.**

778 =

**Bot. csng.**

78 = 45.0

**Diam.**

79 = 2

**Top csng**

778 =

**Bot. csng.**

78 =

**Diam.**

79 =

**Openings**

**Type**

85 = S

**Diam.**

87 = 2

**Size**

88 =

**Top**

83 = 45.0

**Bottom**

84 = 46.0

**Type**

85 =

**Diam.**

87 =

**Size**

88 =

**Yield**

R = 146

T = A

1470 =

Q = 150

Q/S = 272

134 ft/min 146 ft/min
LIFT
Date: 03/23/1981
Lift type: 43
Intake: 44
Power type: 45

LOGS
R-198
T: A
Log: 1999
Top: 200
Bot: 201
Boc: 4.60

R-198
T: A
Log: 1999
Top: 200
Bot: 201

R-189
T: A
Log No: 190

ANAL.
R-114
T: A
Year: 150
117
120

R-90
T: A
2560
Top: 91
Bot: 92
Unit ID: 93
Name of Unit: Miocene

AQUIFERS
R-90
T: A
2560
Top: 91
Bot: 92
Unit ID: 93

HYDRAULICS
R-98
T: A
990
Unit tested: 100
Test No: 106

R-105
T: A
990

107
108
110

Transmissivity (gal/d)/ft
Hydraulic cond. (gal/d)/ft²
Storage coeff.

R-121
T: Yr
Begin: 122
Network: 258

Water Level Data Collection (1)

<table>
<thead>
<tr>
<th>Description of Formations Encountered</th>
<th>From</th>
<th>To</th>
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<tbody>
<tr>
<td>Top Soil</td>
<td>3</td>
<td>15</td>
</tr>
<tr>
<td>Red Clay</td>
<td>15</td>
<td>60</td>
</tr>
<tr>
<td>Sand Sand</td>
<td>60</td>
<td>90</td>
</tr>
<tr>
<td>Soft Blue Clay</td>
<td>80</td>
<td>260</td>
</tr>
<tr>
<td>Limestone</td>
<td>210</td>
<td>285</td>
</tr>
<tr>
<td>Hard Blue Clay</td>
<td>210</td>
<td>310</td>
</tr>
<tr>
<td>Gray Wavy Sand</td>
<td>310</td>
<td>540</td>
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<td>Gray Wavy Sand</td>
<td>425</td>
<td>625</td>
</tr>
<tr>
<td>Des. Well Sand</td>
<td>425</td>
<td>625</td>
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