**TRANSMITTED FOR ADP**

**U.S. GEOLOGICAL SURVEY**

**WATER RESOURCES DIVISION**

**MISSISSIPPI DISTRICT**

**WELL RECORD**

**Recorded by VAL**

**Date 4-25-82**

**Agency USGS**

**WELL NO. E108**

**County BALIVAR**

<table>
<thead>
<tr>
<th>Site Id</th>
<th>0315821709103947101</th>
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<tbody>
<tr>
<td>Dist</td>
<td>6<em>28</em></td>
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<tr>
<td>State</td>
<td>7<em>28</em></td>
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<tr>
<td>Co.</td>
<td>8<em>10111</em></td>
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<tr>
<td>Lat.</td>
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<tr>
<td>Long.</td>
<td>10<em>091039471</em></td>
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<td>Well NO</td>
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<td>Location</td>
<td>E1118*</td>
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<td>S</td>
<td>11</td>
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<td>019</td>
<td>T24N R05W</td>
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<td>Alt.</td>
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<td>Hyd. Unit (OWD)</td>
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<tr>
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<td>Well depth</td>
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<td>Project No.</td>
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| Power Type | 45* 101* |
| H.P.       | 46* 401* |

| Lift Type | 41* 1111* |
| Intake    | 449 1111* |

| Method | 65* N |
| Finish  | 66* S |

| Top csng | 778 11101* |
| Bot.csng | 78* 111101* |
| Diam.    | 79* 111101* |

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**Remarks**

| Oim.     | 87* 11111* |
| Size     | 88* 11111* |

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| Size     | 88* 11111* |

| Unid Id | 93* 111121MRVA* |
|         | 93* 93*        |

| Unit tested | 1004 111111111111 |
| Test No.    | 1034 111111111111 |

| Transmissivity(gal/d)/ft | 110 111111111111 |
| Storage coeff. Boundaries | 110 111111111111 |

**La Grange**

**Hydraul. cond. (gal/d)/ft^2**
R=114   T=A  706
Year 115  120

R=121   T=A  Yr Begin 122
Network 258

R=146   T=A  Flows/Pumped (circle one) 147
146  1986  10  11  10  14  150  24000

Q/S 272

R=158   T=A  718
Date 159  1986  10  11
Owner No.

Owner 161

R=189   T=A  736
E-Log No. 190
191

R=192   T=A  738
Date 193  1964 00010  197

R=192   T=A  738
Date 193  1964 00095  197

R=192   T=A  738
Date 193  1964 00400  197

R=198   T=A  739
Log 199  200  201

R=198   T=A  739
Log 199  200  201

Remarks: R=183
311

<table>
<thead>
<tr>
<th>Description of Formations Encountered</th>
<th>From</th>
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<tbody>
<tr>
<td>Clay</td>
<td>0</td>
<td>15</td>
</tr>
<tr>
<td>Blue Clay</td>
<td>13</td>
<td>43</td>
</tr>
<tr>
<td>Fine Sand</td>
<td>43</td>
<td>73</td>
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<tr>
<td>Coarse Sand</td>
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<td>110</td>
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