## WELL SCHEDULE

**U. S. DEPT. OF THE INTERIOR**
**GEOLOGICAL SURVEY**

**MASTER CARD**

- **Record by:** TNS
- **Source of data:** Owner
- **Date:** 6/28/65
- **State:** 28
- **County (or town):** 5
- **Map:** 6
- **Latitude:** 30° 5' 6.5" N
- **Longitude:** 0° 8' 9.0" W
- **Sequential number:** 1
- **Local well number:** R0026G01901S10W
- **Owner:** Florida Gas Transmission Co.
- **Address:** Wiggins, Miss.

**Ownership:** County, Fed Govt, City, Corp or Co, Private, State Agency, Water Dist

- **Use of well:** Anode, Drain, Seisoc, Heat Res, Obs, Oil-gas, Recharge, Test, Unused, Withdraw, Waste, Destroyed

**DATA AVAILABLE:**
- **Well data:**
- **Freq. W/L meas.:**
- **Field aquifer char.:**
- **Hyd. lab. data:**
- **Qual. water data:**
- **USGS C0-15-65**
- **F Berm.:**
- **Pumpage inventory:**
- **Aperture cards:**
- **Log data:**

**WELL-DESCRIPTION CARD**

- **Same as on Master Card:**
  - **Depth well:**
    - **Depth cased:**
      - **First perf.:**
        - **Casing:**
          - **Depth:** 7.05 ft
          - **Type:**
            - **Diam.:** 12.6 in
  - **Finish:**
    - **Porous gravel:**
      - **Sieve size:**
        - **Screen:**
          - **Rolled:**
            - **Other:**
  - **Method:**
    - **Bored:**
      - **Cored:**
        - **Other:**
  - **Date drilled:**
    - 3/59
  - **Date:**
    - **Drilled:**
      - **Pump intake setting:**
        - **Driller:** Layne - Central

**Lift:**
- **Type:**
  - **Air:**
    - **Bent:**
      - **Jet:**
        - **Cone:**
          - **Pump:**
            - **Trans. or:**
              - **Shallow:**

**Power:**
- **Type:**
  - **Electric:**
    - **Nac:**
      - **Tar:**
        - **Selected:**
          - **Model:**
            - **H.P.:**
              - **Trans. or:**
                - **Shallow:**

**Descrip. MP:**
- **Plus m side of pump:**
  - **1.1 ft:**

**Alt. LSO:**
- **25.0 ft:**

**Water level:**
- **Accuracy:**

<table>
<thead>
<tr>
<th>Date</th>
<th>Above above</th>
<th>Above below HP</th>
<th>Below below LSO</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>63</td>
<td>62</td>
<td>61</td>
<td>57</td>
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</tbody>
</table>

**Date:**
- **Drawdown:**
  - **Yield:**
    - **Method determined:**
      - **Pumping period:**

**QUALITY OF WATER DATA:**
- **Iron:**
  - **Sulfate:**
    - **Chloride:**
      - **Hard.:**

<table>
<thead>
<tr>
<th>Sp. Conduct</th>
<th>Temp.</th>
<th>Date sampled</th>
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<tbody>
<tr>
<td>255</td>
<td>2.75</td>
<td>6/15/65</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>6.6 ft</td>
</tr>
<tr>
<td>Column</td>
<td>Description</td>
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<tr>
<td>1</td>
<td>Well No.</td>
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<tr>
<td>2</td>
<td>Formation</td>
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<tr>
<td>3</td>
<td>Interval</td>
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</tr>
<tr>
<td>4</td>
<td>Length (ft)</td>
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</tr>
<tr>
<td>5</td>
<td>Interval</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Depth (ft)</td>
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</tbody>
</table>

**Legend**
- D: Drilled
- M: Mined
- S: Solved
- T: Tapped

**Notes**
- Must ask permission at office to measure well on property beyond office.
- **NOTICE**
- **OFFICE**
- **GATE**
- **TANK**
- **STORAGE TANK**
STARTED 9-28 1958 COMPLETED 11-11 1958 DEPTH 743' STATIC WATER LEVEL
MEASUREMENTS TAKEN FROM TOP OF (Casing)(Foundation) RIG USED Portable
SURFACE CASING: SIZE 12" LENGTH (T&C)(WELDED)(RIVITED) SACKS CEMENT
WELL CASING: SIZE 6" LENGTH 702' (T&C)(WELDED)(RIVITED) SACKS CEMENT 4's
INNER CASING: SIZE 6" LENGTH 6' 11" (T&C)(WELDED)(FJ) TYPE GUIDED Field
GUIDES LOCATED All 3 Joints TYPE BACKOFF (LHFFJ)(LH-STD)(J-TOOL)(BLACK
SIZE LEAD SEAL MAKE OF STRAINER Layne TYPE Shuster MATERIAL St. Stec
SIZE STRAINER 6" LENGTH 30' SIZE OPENING 7 B.F. VALVE SIZE 6" LENGTH 6";
PLUGGED WITH SIZE UNDERFLOATED HOLE 26' WITH 10" UNDERFLOATE
YARDS OF GRAVEL USED app. 10 HOW PUT IN Wheelbarrow Type Gravel (Georgia
TYPE CLAY USED Laynite WHAT ELSE
HOW DEVELOPED Agitated HAVE YOU INSTALLED FOUNDATION Yes
IS THERE A DECK OVER THE WELL no WHAT IS STATUS OF JOB