FORM 9-1642
WELL SCHEDULE
GEOLOGICAL SURVEY
U.S. DEPT. OF THE INTERIOR
WATER RESOURCES DIVISION

MASTER CARD

Record by: USTQ
Source of data: MSGS
Date 3/72
Map

State: MISS
County (or town): NESHOB A
Latitude: 32° 46' 47" N
Longitude: 08° 91' 21" W
Last-long. accuracy: 1/2 degree
Local well number: F04 8 CA 30 11 N 11 E
Local use: CHAT DEV CO
Ownership: County, Fed Govt, City, Corp or Co, Private, State Agency, Water Dist
Use of water: Cond, Bottling, Comm, Draw, Power, Fire, Dom, Irr, Med, Ind, P S, Rec,
Stock, Inst, Unused, Repurpose, Recharge, Diesel-P S, Desal-Other, Other

DATA AVAILABLE:

Well data: __
Freq. M.T. meas.: __
Field aquifer char.: __

Hyd. lab. data: __
Qual. water data: __

Freq. sampling: __
Pumpe inventory: __
Period: __

Aperture cards: __
Log date: __

WELL-DESCRIPTION CARD

SAME AS ON MASTER CARD
Depth well: 30 feet
Meas. (ft): 30
Depth casing: 9.73 feet
Casing: STEEL
Type: __
Diam: __

Finish: (c) concrete, (f) gravel w. (*), (h) open perf., (p) screen, (s) pt, (sh) slotted, (w) hole
Method: (a) drilled, (c) cased, (h) horizontal, (p) petrol, (w) water jetted, (r) reverse trenching, (d) driven, (d) drive
Date drilled: 3-21-72
Driller: SINGER-LAYNE

Lift: (a) air, (s) bucket, (c) cent, (m) cent, (t) (turb)
Type: (s) diesel, (g) elec, (s) gasoline, (h) gas, (w) wind
Power: __

Descrip. MP: __
Art. LSD: __
Water level: __
Level: __
Date: __
Level: __
Drawdown: __
Yield: __

QUALITY OF WATER DATA:
Iron: __
Chloride: __
Hard.: __

Spec. Conduct: __
Temp.: __

Taste, color, etc.
**Neshoba**

**F-48**

**4-25-72**

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**MISSISSIPPI**

**BOARD OF WATER COMMISSIONERS**

416 North State Street
Jackson, Mississippi 39201

**WATER WELL DRILLERS**

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<table>
<thead>
<tr>
<th>Landowner:</th>
<th>Description of formations encountered</th>
<th>From</th>
<th>To</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chate Development Company</td>
<td>Red Sandy Clay</td>
<td>0</td>
<td>30</td>
</tr>
<tr>
<td>Philadelphia Miss (mailing address)</td>
<td>Clay</td>
<td>30</td>
<td>63</td>
</tr>
<tr>
<td></td>
<td>Clay</td>
<td>43</td>
<td>86</td>
</tr>
<tr>
<td></td>
<td>Sandy Clay</td>
<td>106</td>
<td>185</td>
</tr>
<tr>
<td></td>
<td>Andy Clay</td>
<td>185</td>
<td>218</td>
</tr>
<tr>
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<td>Andy Clay</td>
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<td>278</td>
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<tr>
<td></td>
<td>Clay</td>
<td>278</td>
<td>497</td>
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<tr>
<td></td>
<td>Sandy Shale</td>
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<td>570</td>
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<td>Andy Shale</td>
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<tr>
<td></td>
<td>Shale</td>
<td>628</td>
<td>659</td>
</tr>
</tbody>
</table>

**WELL LOCATION:**

- Section: 30
- T. N.: 11
- R. E.: 11

**WELL PURPOSE:** Domestic

**WELL COMPLETION DATA:**

1. Diameter (inches): 16”
2. Total depth (feet): 979’
3. Static water level (feet) below top of ground: 69
4. Costing: Steel 916’
   - Material: Steel
   - Depth: 916’
5. Screen: 50’
   - Length: 923’
6. Pump: 25 HP
   - Type: Electric
   - Yield: 400 gpm
7. Electric log: Yes
8. How well bottom plugged: Valve

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**Coded**

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**DRILLERS REMARKS:**

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If well telescopes please sketch and show depths.

GROUND LEVEL

SECTION
Please indicate well location X.

ADDITIONAL INFORMATION

If more than one screen, show locations of each on sketch.