<table>
<thead>
<tr>
<th>Site ID</th>
<th>321736090084100119</th>
<th>R=0*</th>
<th>T=A*</th>
<th>2=W*</th>
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<tbody>
<tr>
<td>Data reliability</td>
<td>3=C*</td>
<td>C</td>
<td>Report agency</td>
<td>4=USGS*</td>
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<tr>
<td>Lat. Long.</td>
<td>321736.1</td>
<td>10'900841.1</td>
<td>Dist. 6=28*</td>
<td>7=28*</td>
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<tr>
<td>NE NW Position</td>
<td>SENE 12 T 05 N R 01 E*</td>
<td>Alt. 16=265.1*</td>
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<td>Hyd. Unit (OWDC)</td>
<td>20=</td>
<td>Date 21=10/16/81</td>
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<td>Use</td>
<td>23=W*</td>
<td>Water Use 24=P*</td>
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<td>Hole depth</td>
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<td>Well depth 28=562.1*</td>
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<td>Status</td>
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<td>R=158*</td>
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<td>Owner</td>
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<td>Owner No. 3111#2</td>
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<td>Remarks</td>
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<td>Date 193=12/01/1981</td>
<td>Temp. 196=00010*</td>
<td>197=26.5*</td>
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<td>Cond. 196=00095*</td>
<td>197=33.8*</td>
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<td>Date 193=12/01/1981</td>
<td>pH 196=00400*</td>
<td>197=8.7*</td>
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<td>Drlg. 63=184*</td>
<td>Name Griffin</td>
<td>Method 65=H*</td>
<td>Finish 66=G*</td>
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<td>Top casing</td>
<td>77=0.1*</td>
<td>Bot. casing 78=472.1*</td>
<td>Diam. 79=16.1*</td>
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<tr>
<td>Top casing</td>
<td>77=0.1*</td>
<td>Bot. casing 78=</td>
<td>Diam. 79=</td>
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<tr>
<td>Top casing</td>
<td>77=0.1*</td>
<td>Bot. casing 78=</td>
<td>Diam. 79=</td>
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<td>Top 83=482.1*</td>
<td>Bottom 84=562.1*</td>
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<td>Diam. 87=18.1*</td>
<td>Size 88=0.16</td>
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<tr>
<td>Type 85=C*</td>
<td>Diam. 87=18.1*</td>
<td>Size 88=0.16</td>
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</table>
LIFT
R=42
T= A *
Lift type 43# T:
Intake 44# F:
Power type 45# E:
Date 38= 9/1/1982 H.P. 66= 12.5:

LOGS
R=198*
T= A *
Log 1999 E:
Top 200= 4.0:
Bot 201= 8.1:
R=198*
T= A *
Log 1999 D:
Top 200= 0.0:
Bot 201= 8.0:
R=189*
T= A *
E Log No. 190# 5.3:
191= MISS DIST:

ANAL.
R=114*
T= A *
Year 115# *
117= *
120= *

AQUIFERS
R=90*
T= A *
256# 1 *
Top 91= 4.8:
Bot 92= 5.6:
Unit ID 93= 124 S.P.R.T.
Name of Unit /

HYDRAULICS
R=98*
T= A *
99# 1 *
Unit tested 100= *
103= *
R=105*
T= A *
99# 1 *
Test No. 106# *

Transmissivity (gal/d)/ft

Hydraul. cond. (gal/d)/ft²

Storage coeff. Boundaries

R=121*
T= *
Begin 122# *
Network 258 #:

Water Level Data Collection (1)

WL = 199.96 10/1/91

<table>
<thead>
<tr>
<th>Description of Materials Encountered</th>
<th>From</th>
<th>To</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clay within sand strata</td>
<td>1.3</td>
<td>39</td>
</tr>
<tr>
<td>Clay</td>
<td>39</td>
<td>172</td>
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<tr>
<td>Sand, Fine</td>
<td>172</td>
<td>213</td>
</tr>
<tr>
<td>Clay &amp; Rocks</td>
<td>213</td>
<td>444</td>
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<tr>
<td>Clay</td>
<td>444</td>
<td>460</td>
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<tr>
<td>Sand, Med.</td>
<td>460</td>
<td>570</td>
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<tr>
<td>Clay</td>
<td>570</td>
<td>60</td>
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<tr>
<td>Sand</td>
<td>60</td>
<td>60</td>
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<tr>
<td>Clay &amp; Sand strata</td>
<td>60</td>
<td>661</td>
</tr>
<tr>
<td>Sand &amp; Clay, clay strata</td>
<td>661</td>
<td>925</td>
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<tr>
<td>Clay &amp; Rocks</td>
<td>925</td>
<td>936</td>
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</table>
**WATER WELL DRILLERS LOG**

**MISSISSIPPI DEPARTMENT OF NATURAL RESOURCES**
Bureau of Land and Water Resources
Southport Mall
P.O. Box 10631
Jackson, Mississippi 39209

**WATER WELL DRILLERS LOG**

<table>
<thead>
<tr>
<th>Date well completed</th>
<th>Firm Name</th>
<th>Rankin</th>
</tr>
</thead>
<tbody>
<tr>
<td>April 1982</td>
<td>-</td>
<td>R. Rankin</td>
</tr>
</tbody>
</table>

**LANDOWNER:**
F. W. Woodhead

**TOWN:**
Wood Native

**MISS. WELL NO.:**

**Mailing address:**

**WELL LOCATION:**
Neighborhood
sec. 12-5-8

t (distance) 5 miles

direction of (nearest town)

**WELL PURPOSE:**
Home, irrigation, municipal, industrial

**WELL COMPLETION DATA:**

1. Diameter (inches) 16
2. Total depth (feet) 562
3. Static water level (feet) 18.5 below top of ground
4. Casing (material) 482 ft.
   (depth)
5. Screen (length) 482
   (depth to top)
   (size)
6. Pump (material) 100 HP
   (yield gpm)
7. Electric log (yes or no) Yes
   (organization running log)
8. How well bottom plugged Back

**DEPT. OF NATURAL RESOURCES**
Bureau of Land & Water Resources

**OCT 6, 1988**

**RECEIVED**
If well telescopess 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.
DEPARTMENT OF ENVIRONMENTAL QUALITY - OLWR

PUBLIC SUPPLY WELLS PROJECT

GPS LOG

USER NAME(S): Harlin
DATE: 7/2/96

UNIT DEQ #: ________________________________ FILE #: 80702138

HEALTH DEPT. #: 640075-05 (640000-03) ELEV. @ 268

USGS #: K175 OLWR #: GW03815

OWNER: North Flowood QUAD: Jackson

LOCATION: NE/NE S12 T5N R1E COUNTY: Rankin

LOCATION DESCRIPTION: Corner of Payne Dr & Flowood Dr

CASING DIA: PUMP TYPE & SIZE: Turbine/125 HP

GPS FIELD LOCATION: LAT. 32°17'38.2"N LONG. 90°08'42.3"W

GPS CORRECTED LOCATION: LAT. 32°39'37.1458"N LONG. 90°14'49.9389"W

REMARKS: _____________________________

________________________________________________________________________

________________________________________________________________________