**TRANSMITTED FOR ADP**

**U.S. GEOLOGICAL SURVEY**

**WATER RESOURCES DIVISION**

**MISSISSIPPI DISTRICT**

**WELL RECORD**

**Site ID**: 31, 29, 47, 08, 8, 49, 50, 01

**R**: 0°

**T**: A

**A**: 1

**W**: 2

**Data reliab.**: 3

**Report. agency**: 4

**Dist.**: 6-28*

**Co.**: 8-15, 3*

**Lat.**: 9

**Long.**: 10

**Well No.**: 12

**Location**: 13

**N, W, S, E, S, T, O, N, R, 0, 8, W**

**Alt.**: 16

**Hyd. Unit (OWDC)**: 20

**Date**: 21

**08, 12, 5, 19, 85**

**Well use**: 23

**Water Use**: 24

**Hole depth**: 27

**Well depth**: 28

**WL**: 30

**Date**: 31

**08, 12, 5, 19, 85**

**Source**: 33

**D**

**Owner No.**: OILFIELD SUPPLY

**Owner**: No. 1 USA

**OKAY BRANCH**

**Date**: 159

**08, 12, 5, 19, 85**

**Remarks**

**Drill. 63**: 18, 4

**Name**: GRINTER

**Method**: 65

**Finish**: 66

**Casing**

**Top csgn.**: 777

**Bot. csgn.**: 78

**Diam.**: 79

**R**: 58

**T**: A

**A**: 1

**59**

**Date**: 60

**08, 12, 5, 19, 85**

**Type**: 85

**Diam.**: 87

**Size**: 88

**Type**: 82

**Diam.**: 87

**Size**: 88

**YIELD**: 314 B

**T**: A

**147**

**Q**: 150

**Q/S**: 272

**134 flows 146 pumped**
LIFT:
- R=42
- T= A
- Lift type 43\#A
- Intake 44°
- Power type 45°
- Date 38° 78/12/5/1985
- H.P. 46°

LOGS:
- R=198
- T= A
- Log 199\#D
- Top 200° D
- Bot 201° 336°
- R=198
- T= A
- Log 199
- Top 200°
- Bot 201°
- R=189
- T= A
- E Log No. 190°
- 191° MISS DIST

ANAL:
- R=114
- T= A
- Year 115°
- 117°
- 120°

AQUIFERS:
- R=90
- T= A
- 256° 1°
- Top 91°
- Bot 92°
- Unit ID 93°
- Name of Unit

HYDRAULICS:
- R=98
- T= A
- 99° 1°
- Test No. 100°
- 103°
- R=105
- T= A
- 99° 1°
- Test No. 106°
- 107°
- 108°
- Transmissivity (gal/d)/ft
- Hydraul. cond. (gal/d)/ft²
- Storage coeff. Boundaries

R=121
- T= A
- Kbegin 122°
- Network 258°

Water: Level Data Collection (1)

165°N + 747°W USGS/Cor

<table>
<thead>
<tr>
<th>Layer</th>
<th>Depth (ft)</th>
<th>Density (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fill</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>Sand</td>
<td>10</td>
<td>25</td>
</tr>
<tr>
<td>Clay, small sand</td>
<td>25</td>
<td>105</td>
</tr>
<tr>
<td>Streaked clay, sand</td>
<td>105</td>
<td>200</td>
</tr>
<tr>
<td>Sand, gravel</td>
<td>200</td>
<td>294</td>
</tr>
<tr>
<td>Streaked, lime sand</td>
<td>294</td>
<td>336</td>
</tr>
</tbody>
</table>