**TRANSMITTED FOR ADP**

**Recorded by** WJO

**Date** 7/1/86

**Agency** USGS

**U.S. GEOLOGICAL SURVEY**

**WATER RESOURCES DIVISION**

**MISSISSIPPI DISTRICT**

**WELL RECORD**

**Well No.** U89

**E-Log No.** 565

**County** Rankin

---

**Site Id:** 31201614090031101  
**Dist:** 6=28  
**State:** 7=28  
**Co:** 8=121  
**Lat Long:** 9=32016714  
**Well No:** 129  
**Location:** NE NE NE 9090311  
**Hyd. Unit:** OWDC  
**Date:** 21  
**Source:** 33=1D

---

**WL:** 30  1/601.1  
**Date:** 31  1985/04/25  
**Use:** 80370  
**Water Use:** 23=W  
**Hole Depth:** 27=301.1  
**Well Depth:** 28=12601.1

---

**R:** 42  
**T:** A  
**Date:** 38  1985/04-125  
**Lift Type:** 43#5  
**Intake:** 44=111

---

**Power Type:** 45=E  
**H.P.:** 46=111

---

**R:** 58  
**T:** A  
**Date:** 60  1985/04/125  
**Drlg:** 6393971  
**Name:** Jack D. Gunn

---

**Method:** 65=11  
**Finish:** 66=S

---

**Top csng:** 77#  
**Bot.csng:** 78=1240  
**Diam:** 79#  
**Top:** 83#  
**Bottom:** 84=1260

---

**Top:** 82=1240  
**Bottom:** 84=1260  
**Type:** 85=S

---

**R:** 90  
**T:** A  
**Top:** 91=245  
**Bot:** 92=275  
**Unit Id:** 93=122C THL

---

**R:** 98  
**T:** A  
**Unit tested:** 100=103

---

**R:** 105  
**T:** A  
**Test No:** 106=107

---

**Hydraul. cond. (gal/d)/ft:** 110

---

**Transmissivity(gal/d)/ft:** 110

---

**Storage coeff. Boundaries**
<table>
<thead>
<tr>
<th>Field Ow</th>
<th>Log</th>
<th>Date</th>
<th>Temp</th>
<th>Cond</th>
<th>pH</th>
<th>Owner</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>193#</td>
<td>196#00010*</td>
<td>196#00095*</td>
<td>196#00400*</td>
<td>161#</td>
<td>Clay, rock, sandy clay, sand</td>
</tr>
<tr>
<td></td>
<td></td>
<td>193#</td>
<td>200=</td>
<td>200=</td>
<td>201=</td>
<td></td>
<td>80, 60, 70, 70, 180, 180, 200, 240, 240, 260</td>
</tr>
</tbody>
</table>