## WELL RECORD

**Record by:** U70  **Date:** 4-13-76  **County:** Hinds  **Well No.:** K49

<table>
<thead>
<tr>
<th>Site ID</th>
<th>321358090291701</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data relaiob. 3=</td>
<td>0 U</td>
</tr>
<tr>
<td>County 8=</td>
<td>049 Lat/Long. 9= 32135810= 0902917</td>
</tr>
<tr>
<td>Well No. 12=</td>
<td>K049 Loc 13= NWSE 34 05N 03W</td>
</tr>
<tr>
<td>Alt. 16=</td>
<td>210 Hyd.Unit(OEWD) 20=</td>
</tr>
<tr>
<td>Date 21=</td>
<td>03/11/76 Well use 23= W Water use 24= H</td>
</tr>
<tr>
<td>Hole depth 27=</td>
<td>262 Well depth 28= 155</td>
</tr>
<tr>
<td>WL 30=</td>
<td>62 Date 31= 03/22/76 Source 33= D</td>
</tr>
</tbody>
</table>

**OWNER**

- **Owner:** CRECHALE
- **Owner No. Well #1: 03/11/76**

**FIELD OW**

- **Temp. 196°:** 00010 °C 197=
- **Cond. 196°:** 00095 umhos 197=
- **pH 196°:** 00400 Value 197=

**CONSTR.**

- **Drlr:** 282  **Name:** GUINN
- **Method:** 65= H
- **Finish:** 66=

**CASING**

- **Top csng 77°:** 8
- **Bot.csng 78= 140.**  **Diam. 79°:** 4
- **Top csng 77°:**
- **Bot.csng 78=**  **Diam. 79°:**

- **Top:** 83°
- **Bot.:** 84
- **ype:** 85
- **n.:** 87
- **88=

- **R=82**  **T= AM 59°** |
- **Bot. 84= 140.**  **83°** |
- **Top:** 85
- **Bot. 87= 155.**  **85=** |
- **87=**  **88=** |

- **46= AM 147° 1**  **Q 150= 15.**  **Q/s 272=**

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**U.S. GEOLOGICAL SURVEY**
**WATER RESOURCES DIVISION**
**MISSISSIPPI DISTRICT**
<table>
<thead>
<tr>
<th>Date</th>
<th>H.P.</th>
<th>Lift type</th>
<th>Intake</th>
<th>Power type</th>
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<tbody>
<tr>
<td>01/22/1976</td>
<td>1</td>
<td>43</td>
<td>5</td>
<td>E</td>
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<table>
<thead>
<tr>
<th>Logs</th>
<th></th>
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<tbody>
<tr>
<td>R= 198</td>
<td>T= A</td>
<td>Log 199</td>
<td>D</td>
<td>Top 200= 0</td>
</tr>
<tr>
<td>R= 198</td>
<td>T= A</td>
<td>Log 199</td>
<td>E</td>
<td>Top 200= 10</td>
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<tr>
<td>R= 189</td>
<td>T= A</td>
<td>190</td>
<td>581</td>
<td>191= MISSDIST</td>
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<table>
<thead>
<tr>
<th>Analyze</th>
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<tbody>
<tr>
<td>R= 114</td>
<td>T= A</td>
<td>Year 115</td>
<td></td>
<td>Type 120=</td>
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<table>
<thead>
<tr>
<th>Aquifers</th>
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<tbody>
<tr>
<td>R= 90</td>
<td>T= A</td>
<td>256</td>
<td>1</td>
<td>Top 91= 140</td>
</tr>
<tr>
<td>Unit ID 93= 123</td>
<td>MS</td>
<td>Name of unit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R= 90</td>
<td>T= A</td>
<td>256</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unit ID 93=</td>
<td></td>
<td></td>
<td></td>
<td>Name of unit</td>
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<table>
<thead>
<tr>
<th>Hydraulics</th>
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</thead>
<tbody>
<tr>
<td>R= 98</td>
<td>T= A</td>
<td>99</td>
<td>1</td>
<td>Unit tested 100=</td>
</tr>
<tr>
<td>R= 105</td>
<td>T= A</td>
<td>99</td>
<td>1</td>
<td>Test No. 106=</td>
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<tr>
<td>Transmissivity</td>
<td>107</td>
<td></td>
<td></td>
<td>*T(gal/d)/ft</td>
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<tr>
<td>Hydraul. conduct.</td>
<td>108</td>
<td></td>
<td></td>
<td>*P(gal/d)/ft^2</td>
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<td>Storage coeff.</td>
<td>110</td>
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<td>Boundaries</td>
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