## WELL RECORD

### Site Information
- Site ID: 321028.0900755501
- Data reliable: 3
- Address: 2
- Drilling Method: 5
- Date: 12-24-85
- Agency: USGS
- State: 7
- County: Rankin
- Well No.: P102

### Well Details
- Depth: 121 feet
- Location: SWNE
- Depth: 1634 feet
- Date: 21-11-85
- Source: 33
- Project No.: 5
- Use: 1
- Water Use: 24
- Type: 43
- Lift Type: 18
- Tank Type: 1
- Power Type: 45
- Well: 254
- Date: 30-11-85
- Depth: 1210 feet
- Drilling Depth: 6301
- Name: Crosswell
- Remarks: 

### Drilling Logs
<table>
<thead>
<tr>
<th>Bottom csng</th>
<th>Top csng</th>
<th>Diameter</th>
<th>Size</th>
</tr>
</thead>
</table>
| 78.185 | 79.181 | 79
| 84.201 | 85.61 | 85

### Test Data
- Transmissivity (gal/d/ft): 118
- Storage Coeff.: 118
- Boundaries: 

### Additional Information
- Unit tested: 100
- Test No.: 106
- Hydraul. cond. (gal/d)/ft²: 118
R = 114* T = A* 706* Year 115* 117* 120* 121* T = A* Yr Begin 122* Network 258* 146* T = A* Flows, Pumped (circle one) 147# 148* 198* 5112104* O/S 150* 272* 158* T = A* 718# Date 159* 19985112104* Owner No. 161* P A U I L E L A C Y 189* T = A* 736# E-Log No. 190* 6106* 191* M I S S I D I S T 192* T = A* 738# Date 193* 196* 00010* 197* 196* 00095* 197* 196* 000400* 197* 198* T = A* 739# Log 199* D* Top 200* 0* 201* 200* 119* 201* 255* Remarks: 311* R = 183* 184:

\[ \text{PH} = 7.3 \]

\[ \text{Fe} = \leq 0.1 \]

\[ \text{Ca}_2 = 29 \]

\[ \text{Mg}_2 = 150 \]