DATA RELIABILITY: 3 = Excellent
4 = Reliable
5 = Questionable
6 = Poor
7 = Very poor

LATITUDE: 33.444,8
LONGITUDE: 90.9,0,31,5

LOCATION: Case, 12.5, 72.5, 10, 58.1, 8.1

HYDROLOGIC UNIT: 20
DATE: 10.4.12
WELL DEPTH: 113

PROJECT NO.: 5

OWNER: 161

DATE: 15.0.4.1, 28, 19.8, 1

FIELD DATA:

DATE: 19.0.1, 28, 19.8, 1

CONSTRUCTION:

DATE: 19.0.1, 28, 19.8, 1

OPENINGS:

YIELD:
R=42  T=A  Lift type 43'  Intake 44'  Power type 45'  Date 04/28/81  H.P. 60  

R=198  T=A  Log 199'  Top 200'  Bot 201'  

R=198  T=A  Log 199'  Top 200'  Bot 201'  

R=189  T=A  Log No. 190'  191'  

R=114  T=A  Year 115'  117  120'  

R=90  T=A  256'  Top 91'  Bot 92'  

Unit ID 93  Name of Unit P-M.V.A.  

R=90  T=A  256'  Top 91'  Bot 92'  

Unit ID 93  Name of Unit  

R=98  T=A  99#  Unit tested 100'  103'  

R=105  T=A  99#  Test No. 106'  

107'  Transmissivity (gal/d)/ft  

108'  Hydraul. cond. (gal/d)/ft²  

110'  Storage coeff.  Boundaries  

R=121  T=A  Yr Begin 122#  Network 258#  

Water Level Data Collection (1)  

2 miles W of Minter City  

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<table>
<thead>
<tr>
<th>Description of Formations Encountered</th>
<th>From</th>
<th>To</th>
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<tbody>
<tr>
<td>Bedrock</td>
<td>0</td>
<td>15</td>
</tr>
<tr>
<td>Clay</td>
<td>15</td>
<td>54</td>
</tr>
<tr>
<td>Main Seal &amp; Grout</td>
<td>54</td>
<td>85</td>
</tr>
<tr>
<td>Cover Seal &amp; Grout</td>
<td>85</td>
<td>113</td>
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<tr>
<td>Item</td>
<td>From</td>
<td>To</td>
</tr>
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<tr>
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<td>C</td>
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<td>C13</td>
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<td>NESE</td>
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