**WELL RECORD**

<table>
<thead>
<tr>
<th>Agency Code</th>
<th>Site Id</th>
<th>Project No.</th>
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<tbody>
<tr>
<td>U S C S</td>
<td>13312824109106134011</td>
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<table>
<thead>
<tr>
<th>Station Name</th>
<th>Latitude</th>
<th>Longitude</th>
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<tbody>
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<table>
<thead>
<tr>
<th>Lat/Long Ac.</th>
<th>Dist</th>
<th>State</th>
<th>County</th>
<th>Land Net</th>
<th>Location Map</th>
<th>Altitude</th>
<th>Met/Meas</th>
<th>Accuracy</th>
<th>Hydrologic Unit</th>
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<table>
<thead>
<tr>
<th>Agency Use</th>
<th>Date Invented</th>
<th>Station Type</th>
<th>Data Type</th>
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<tbody>
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<table>
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<tr>
<th>Instr.</th>
<th>Remarks</th>
<th>Relia.</th>
<th>34 C L M 0</th>
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<thead>
<tr>
<th>Date of Construction</th>
<th>Well Use</th>
<th>Water Use</th>
<th>Primary Aquifer</th>
<th>Hole Depth</th>
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<tbody>
<tr>
<td>2141211011119191611</td>
<td>2341</td>
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<td>741121141111111</td>
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<table>
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<th>Water Level</th>
<th>Water Level Date</th>
<th>Method</th>
<th>Status</th>
<th>Source</th>
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**CONSTRUCTION DATA**

| R=594 | T=44 | 723141 | 604112110111119191611 | 63415411 | Name C E S | Method 65411 | Finish 66411 |

| R=764 | T=44 | 723142 | 594111 | 77411111011 | 784113101 | 79411411 | |

| R=764 | T=44 | 723142 | 594111 | 77411111011 | 78411 | 79411411 | |

**CONSTRUCTION CASING DATA**

| R=824 | T=44 | 726141 | 594111 | 834131101 | 844133101 | 87411411 | 85415111 | 89411111 | 8841011d |

| R=824 | T=44 | 726142 | 594111 | 834131101 | 84411 | 87411411 | 85415111 | 89411111 | 88411111 |

**CONSTRUCTION OPENINGS DATA**

| R=824 | T=44 | 726142 | 594111 | 834131101 | 84411 | 87411411 | 85415111 | 89411111 | 88411111 |

| R=824 | T=44 | 726141 | 594111 | 834131101 | 84411 | 87411411 | 85415111 | 89411111 | 88411111 |

**CONSTRUCTION LIFT DATA**

| R=372 | T=44 | 254111 | Lift 434111 | Date 384112110111119191611 | Intake 444111121611 |

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**MISCELLANEOUS OWNER DATA**

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<tr>
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<th>Owner Name</th>
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**MISCELLANEOUS OTHER ID DATA**

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### MISCELLANEOUS DATA

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### MISCELLANEOUS NETWORK DATA

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### MISCELLANEOUS REMARKS DATA

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### DISCHARGE DATA

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<th>Sp. Capacity</th>
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### HYDRAULIC DATA

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**Description of Formations Encountered**

- Tot So Ill Chs 0 21
- Salt Eut Em 0 21
- Calv 110 110
- Sand Lk 165 165
- Shell & Rocks 200 200
- Socl 226 226

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8mi w of Carolton
## WELL RECORD

### Project No.
- **Site Id:** 11313218411970106134011
- **Station Name:** S. C. S.
- **Latitude:** 109.170101634
- **Longitude:** 109.170101634
- **Location:** 1448111411128116113
- **Altitude:** 13181
- **Net/Meas:** 2011321818197119719
- **Hydrologic Unit:** 17411811741181

### Agency Use
- **Date Inventoryed:** 71111111
- **Station Type:** 41111111
- **Data Type:** 80411111

### Date of Construction
- **Well Use:** 21111111
- **Water Use:** 23111111
- **Primary Aquifer:** 24111111
- **Hole Depth:** 27413181

### Well Depth
- **Water Level:** 2811311011
- **Water Level Date:** 30411111
- **Method:** 1141
- **Status:** 1141
- **Source:** 3411

### CONSTRUCTION DATA
- **R:** 561
- **T:** 2721
- **Method:** 6511
- **Finish:** 6611

### CONSTRUCTION CASING DATA
- **Top/Casing:** 72511111
- **Bot/Casing:** 72511111
- **Diameter:** 72511111

### CONSTRUCTION OPENINGS DATA
- **Top/Depth:** 72611111
- **Bot/Depth:** 72611111
- **Diameter:** 72611111
- **Type:** 83111111
- **Length:** 87111111
- **Width:** 88111111

### CONSTRUCTION LIFT DATA
- **Top/Depth:** 25411111
- **Bot/Depth:** 25411111
- **Diameter:** 25411111
- **Type:** 43111111
- **Length:** 44111111
- **Width:** 44111111

### MISCELLANEOUS OWNER DATA
- **Date of Ownership:** 11313218181970106134011
- **Owner Name:** 11313218181970106134011

### MISCELLANEOUS OTHER ID DATA
- **E-Log No.:** 7181
- **Assigner:** 7181

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**Code:** 392
**Date:** 1313218411970106134011
**County:** LEFLORE
**Agency:** 1313218411970106134011
**E-Log No.:** 7181
**Assigner:** 7181
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### MISCELLANEOUS LOGS DATA

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### MISCELLANEOUS NETWORK DATA

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### MISCELLANEOUS REMARKS DATA

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### DISCHARGE DATA

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### GEHYDROLOGIC DATA

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### HYDRAULIC DATA

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**Description of formations encountered (in ft):**
- Top Silt & Clay: 0 - 316
- Sand & Gravel: 32 - 110
- Silt & Clay: 11 - 68
- Sand & Gravel: 67 - 96
- Silt & Sand: 96 - 138