

Coded By BRR 7/95 U.S. GEOLOGICAL SURVEY
 Checked By 078-07-19-95 WATER RESOURCES DIVISION
 Entered By 291 MISSISSIPPI DISTRICT
 Date 7/95

Well No. J 76
 E-Log No. _____
 County SIMPSON
 Agency _____
270B

WELL RECORD

| | | |
|---|--|---|
| Agency Code <u>U S I C I S</u> | Site Id <u>1131151712121091915121151011</u> | Project No. <u>51111111111111</u> |
| Station Name <u>12=JTO1761 DIAZIE IYETAGIETR</u> | | Latitude <u>9=311517121</u> |
| | | Longitude <u>10=08191521115T</u> |
| Lat/Long Ac. <u>11=5014</u> | Dist <u>6=25</u> | State <u>7=29</u> |
| County <u>8=1217</u> | NW Land Net <u>13=SIEMETSI031101WIR10416T</u> | |
| Location Map <u>14=MIEMDIEMHIALIZI IELASIT1</u> | Altitude <u>16=3101</u> | Mec/Meas <u>17=A L</u> |
| | Accuracy <u>18=115T</u> | Hydrologic Unit <u>20=031181010121</u> |
| Agency Use <u>303=110</u> | Date Inventoried <u>711=1/1/11</u> | Station Type <u>411111Y</u> |
| | | Data Type <u>804=11111111111111</u> |
| Instru. <u>305=</u> | Remarks <u>306=</u> | Relia. <u>3=C L M</u> |
| | | <u>2=0X</u> |
| Date of Construction <u>21=02/124/1991ST</u> | Well Use <u>23=W</u> | Water Use <u>24=A</u> |
| | Primary Aquifer <u>714=11212CITHAL</u> | Hole Depth <u>27=1312101</u> |
| Well Depth <u>28=1312101</u> | Water Level <u>30=</u> | Water Level Date <u>31=</u> |
| | Method <u>34=</u> | Status <u>37=</u> |
| | | Source <u>33=</u> |

CONSTRUCTION DATA

| | | | | | | | |
|------|-----|-------|-----------------------|-------------------------------|-------------------|------------------------|------------------------|
| R=58 | T=A | 723#1 | 60=0121/1214/119191ST | Contractor <u>63=ST/14</u> | Name <u>BOONE</u> | Method <u>65=HA</u> | Finish <u>66=SI</u> |
|------|-----|-------|-----------------------|-------------------------------|-------------------|------------------------|------------------------|

CONSTRUCTION CASING DATA

| | | | | | | |
|------|-----|-------|------|----------|----------|---------|
| R=76 | T=A | 725#1 | 59#1 | 77#11101 | 78#1300 | 79#14 |
| R=76 | T=A | 725#2 | 59#1 | 77#11111 | 78#11111 | 79#1111 |

CONSTRUCTION OPENINGS DATA

| | | | | | | | | | |
|------|-----|-------|------|-----------|------------|---------|----------------------|--------------------------|--------------------------|
| R=32 | T=A | 726#1 | 59#1 | 83#130101 | 84#1312101 | 87#14 | Type <u>85=SI</u> | Length <u>89#1111</u> | Width <u>88#1008</u> |
| R=32 | T=A | 726#2 | 59#1 | 83#11111 | 84#11111 | 87#1111 | Type <u>85=</u> | Length <u>89#1111</u> | Width <u>88#11111</u> |

CONSTRUCTION LIFT DATA

| | | | | | |
|-----------------------|--------------------------|--------------------------------------|---------------------------|--------------------------------------|--------------------------|
| R=37 | T=A | 254#1 | Lift Type <u>43=SI</u> | Date <u>38=0121/1214/119191ST</u> | Intake <u>44=1111</u> |
| Power <u>45=ET</u> | H.P. <u>46=111111</u> | Serial No. <u>49=111111111111</u> | | | |

MISCELLANEOUS OWNER DATA

| | | | | |
|-------|-----|-------|------------------------|--|
| R=158 | T=A | 719#1 | 159#0121/1214/119191ST | Owner Name <u>161=DIAZIE IYETAGIETR</u> |
|-------|-----|-------|------------------------|--|

MISCELLANEOUS OTHER ID DATA

| | | | | |
|-------|-----|-------|------------------------------|--|
| R=199 | T=A | 736#1 | E-Log No. <u>190=1111</u> | Assigner <u>191=M I S S I O I S I</u> |
|-------|-----|-------|------------------------------|--|

MISCELLANEOUS QM DATA

| | | | | | | |
|-------|-----|-------|---|---|----------------------|---------------------------|
| R=192 | T=A | 738#1 | Date of Measurement 1934 / / . | Aquifer Sampled 195# . | Temp 196#00010 | Value 197# . |
| R=192 | T=A | 738#2 | Date of Measurement 1934 / / . | Aquifer Sampled 195# . | So Cond 196#00095 | Value 197# . |
| R=192 | T=A | 738#3 | Date of Measurement 1934 / / . | Aquifer Sampled 195# . | or 196#00000 | Value 197# . |

MISCELLANEOUS LOGS DATA

| | | | | | |
|-------|-----|-------|------------------------|--------------------------------|--------------------------------|
| R=198 | T=A | 739#1 | Log Type 199# D . | Sec. Depth 200# 10 . | End Depth 201# 32 0 . |
| R=198 | T=A | 739#2 | Log Type 199# . | Sec. Depth 200# . | End Depth 201# . |

MISCELLANEOUS NETWORK DATA $106 = Qw$ wL wD $*$

| | | | | | | |
|-------|-----|-------|-------------------------------|------------------------------|--|-----------------------|
| R=114 | T=A | 730#1 | Sec. Year 115# 9 . | End Year 116# 9 . | Agency Source 120# A 117# . | Freq. 118# - . |
| R=121 | T=A | 730#2 | Sec. Year 115# 9 . | End Year 116# 9 . | Agency Source 117# . | Freq. 118# . . |

MISCELLANEOUS REMARKS DATA

| | | | | |
|-------|-----|-------|---|-----------------------------------|
| R=183 | T=A | 311#1 | Date of Remarks 184# / / . | Remarks 185# . |
|-------|-----|-------|---|-----------------------------------|

DISCHARGE DATA

| | | | | | | |
|-------|-----|--------------------|------------------------------------|------------------|---------------------------------|----------------------------------|
| R=146 | T=A | Pump/Flow 147#1 | Date 148# / / . | Type 703# P R | Discharge 150# . | So. Capacity 272# . |
|-------|-----|--------------------|------------------------------------|------------------|---------------------------------|----------------------------------|

GEOHYDROLOGIC DATA

| | | | | | | |
|------|-----|-------|-------------------------------|-------------------------------|--|------|
| R=90 | T=A | 721#1 | Depth Top 91# 29 0 . | Depth Bot. 92# . | Unit Id 93# 12 20 7 1 4 . | 304# |
|------|-----|-------|-------------------------------|-------------------------------|--|------|

HYDRAULIC DATA

| | | | | |
|------|-----|-------|-------------------------------------|--------------|
| R=98 | T=A | 790#1 | Unit Tested 100# . | 103# . . |
|------|-----|-------|-------------------------------------|--------------|

| DESCRIPTION OF FORMATIONS ENCOUNTERED | FROM | TO |
|---------------------------------------|------|-----|
| Clay | 0 | 8 |
| Rock | 8 | 9 |
| Clay | 9 | 20 |
| Rock | 20 | 28 |
| Clay | 28 | 60 |
| Rock | 60 | 62 |
| Clay | 62 | 105 |
| Rock | 105 | 107 |
| Clay | 107 | 180 |
| Rock | 180 | 181 |
| Clay | 181 | 290 |
| Sand | 290 | 320 |

