

# TRANSMITTED FOR ADP

Coded By SH 8/88  
Checked By \_\_\_\_\_  
Entered By \_\_\_\_\_  
Date \_\_\_\_\_

U.S. GEOLOGICAL SURVEY  
WATER RESOURCES DIVISION  
MISSISSIPPI DISTRICT

Well No. A97  
E-Log No. \_\_\_\_\_  
County LEFLORE  
Agency \_\_\_\_\_

## WELL RECORD

Agency Code

Site Id

Project No.

U S G S

13314625091021311011

5111111111

Station Name

Latitude

Longitude

12 ADP171 GLENN S. LEAIVEH

933146251

1040910213111

Lat/Long Ac.

Dist

State

County

Land Net

11 S F T M

6=28

7=28

8 08 B 1

13 NED W S I 15 M 24 W R P R M \*

Location Map

Altitude

Met/Meas

Accuracy

Hydrologic Unit

14 BIR O C K S I

16 1314

17 A L M

18 151

20 01810310121071

Agency Use

Date Inventoried

Station Type

Data Type

803 A I O

711 / / / / / / / /

Y

804

Instru.

Remarks

Relia.

805

806

3 C L M U

X  
2=W

Date of Construction

Well Use

Water Use

Primary Aquifer

Hole Depth

21 071 / 11 / 14 / 11 191818 \*

23 W \*

24 I \*

714 1112 M R I V A I \*

27 11051

Well Depth

Water Level

Water Level Date

Method

Status

Source

28 11051

30 1251

31 071 / 11 / 11 / 11 191818 \*

34 1 \*

37 1 \*

33 D 1

### CONSTRUCTION DATA

Construction Date

Contractor

Method

Finish

R=58 T=A 723#1

60 071 / 11 / 14 / 11 191818 \*

63 08171  
Name BUTANE GAS OF GREENWOOD

65 R 1

66 51

### CONSTRUCTION CASING DATA

Top/Casing

Bot/Casing

Diameter

R=76 T=A 725#1 59#1

77 1101

78 11051

79 1101 \*

Top/Casing

Bot/Casing

Diameter

R=76 T=A 725#2 59#1

77 1101

78 1101

79 1101 \*

### CONSTRUCTION OPENINGS DATA

Top/Depth

Bot/Depth

Diameter

Type

Length

Width

R=82 T=A 726#2 59#1

83 11051

84 11051

87 1101 \*

85 S 1 \*

89 1101

88 10301

Top/Depth

Bot/Depth

Diameter

Type

Length

Width

R=82 T=A 726#2 59#1

83 1101

84 1101

87 1101 \*

85 1101 \*

89 1101

88 1101

### CONSTRUCTION LIFT DATA

R=42 T=A 254#1

Lift Type

43 T 1

Date 38 071 / 11 / 14 / 11 191818 \*

Intake 44 1101

Power H.P.

Serial No.

45 D 1

46 A O 1

49

### MISCELLANEOUS OWNER DATA

Date of Ownership

Owner Name

R=158 T=A 718#1

159 071 / 11 / 14 / 11 191818 \*

161 GLENN S. LEAIVEH

### MISCELLANEOUS OTHER ID DATA

E-Log No.

Assigner

R=189 T=A 736#1

190 1101

191 M I S S I D I S T \*

MISCELLANEOUS QW DATA

|       |     |       |   |   |                        |                                 |
|-------|-----|-------|---|---|------------------------|---------------------------------|
| R=192 | T=A | 738#1 | Date of Measurement<br>193#     /     /         * | Aquifer Sampled<br>195#                 * | Par. Code<br>196#00010 | Value<br>197#         *         |
| R=192 | T=A | 738#2 | Date of Measurement<br>193#     /     /         * | Aquifer Sampled<br>195#                 * | Par. Code<br>196#00095 | Value<br>197#                 * |
| R=192 | T=A | 738#3 | Date of Measurement<br>193#     /     /         * | Aquifer Sampled<br>195#                 * | Par. Code<br>196#00400 | Value<br>197#         *         |

MISCELLANEOUS LOGS DATA

|       |     |       |                        |                                      |                                     |
|-------|-----|-------|------------------------|--------------------------------------|-------------------------------------|
| R=198 | T=A | 739#1 | Log Type<br>199#     * | Beg. Depth<br>200#                 * | End Depth<br>201#                 * |
| R=198 | T=A | 739#1 | Log Type<br>199#     * | Beg. Depth<br>200#                 * | End Depth<br>201#                 * |

MISCELLANEOUS NETWORK DATA

|       |     |       |                            |                                   |                              |
|-------|-----|-------|----------------------------|-----------------------------------|------------------------------|
| R=114 | T=A | 730#1 | Network Type<br>706#     * | Beg. Year<br>115#           *     | End Year<br>116#           * |
| R=121 | T=A | 730#1 | Analysis<br>120#     *     | Agency Source<br>117#           * | Freq.<br>118#     *          |

MISCELLANEOUS REMARKS DATA

|       |     |       |   |                                   |
|-------|-----|-------|---|-----------------------------------|
| R=183 | T=A | 311#1 | Date of Remarks<br>184#     /     /         * | Remarks<br>185#                 * |
|-------|-----|-------|---|-----------------------------------|

DISCHARGE DATA


|       |     |       |                            |                        |                            |                        |
|-------|-----|-------|----------------------------|------------------------|----------------------------|------------------------|
| R=146 | T=A | 147#1 | 148#                     * | 703#                 * | 150#                     * | 272#                 * |
|-------|-----|-------|----------------------------|------------------------|----------------------------|------------------------|

GEOHYDROLOGIC DATA

|      |     |       |                                    |                                     |                                  |
|------|-----|-------|------------------------------------|-------------------------------------|----------------------------------|
| R=90 | T=A | 721#1 | Depth Top<br>91#                 * | Depth Bot.<br>92#                 * | Unit Id<br>93#                 * |
|------|-----|-------|------------------------------------|-------------------------------------|----------------------------------|

HYDRAULIC DATA

|      |     |       |                                       |            |
|------|-----|-------|---------------------------------------|------------|
| R=98 | T=A | 790#1 | Unit Tested<br>100#                 * | 103#     * |
|------|-----|-------|---------------------------------------|------------|

| DESCRIPTION OF FORMATIONS ENCOUNTERED | FROM | TO  | FORMATIONS (Continued)   | FROM |
|---------------------------------------|------|-----|--|------|
| CLAY                                  | 0    | 40  | <br>AUG 02 1988<br>Department of Natural Resources<br>Bureau of Land & Water Resources |      |
| SAND                                  | 40   | 60  |  |      |
| SAND + GRAVEL                         | 60   | 105 |  |      |
|                                       |      |     |  |      |
|                                       |      |     |  |      |
|                                       |      |     |  |      |
|                                       |      |     |  |      |
|                                       |      |     |  |      |
|                                       |      |     |  |      |

IF MORE SPACE IS NEEDED, USE BACK