

Coded By BAR 9/91  
Checked By D 10-13-92  
Entered By JR  
Date 09-22-92

U.S. GEOLOGICAL SURVEY  
WATER RESOURCES DIVISION  
MISSISSIPPI DISTRICT

E-Log No. 180  
County MONROE  
Agency

Well No. F69  
1154

WELL RECORD

Agency Code

U S G S

Site Id

1331582008843100011

Project No.

5111111111

Station Name

12-A106191 ET IC1/4/K1/1S1/1W W 1/11111

Latitude

9-3358210

Longitude

104088431001

Lat/Long Ac.

11-S @ T M

Dist

6-28

State

7-28

County

8-0195T

S.W. SE Land Net

13-S1W1S1W1S1O16T1/13S1R1O16E1

Location Map

14-1E1G1Y1P17

Altitude

16-21831

Met/Meas

17-A L M

Accuracy

18-1/10

Hydrologic Unit

20-103V161O11011

Agency Use

803-A I @

Date Inventoried

711-11/11/1111

Station Type

411111Y

Data Type

804

Instru.

805

Remarks

806

Relia.

3-CLM @

2-W X

Date of Construction

21-817/11/11/119111

Well Use

23-H1

Water Use

24-P1

Primary Aquifer

714-Z11/MCS1N1

Hole Depth

27-162101

Well Depth

28-116101

Water Level

30-11361

Water Level Date

31-112/11/4/119111

Method

34-1

Status

37-1

Source

33-D

CONSTRUCTION DATA

Construction Date

R=58 T=A 723#1 60-112/11/4/119111

Contractor

63-0531

Name Z M PARKS

Method

65-H

Finish

66-G

CONSTRUCTION CASING DATA

Top/Casing

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

Bot/Casing

77-11101

Diameter

78-139121 79-1121

Top/Casing

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

Bot/Casing

77-131401

Diameter

78-114001 79-161

CONSTRUCTION OPENINGS DATA

Top/Depth

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

Bot/Depth

83-1141001

Diameter

84-111601 87-161

Type

85-S

Length

89-11111

Width

88-11111

Top/Depth

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

Bot/Depth

83-11111

Diameter

84-11111 87-111

Type

85-1

Length

89-11111

Width

88-11111

CONSTRUCTION LIFT DATA

Lift Type

R=42 T=A 254#1 43-T1

Date

38-112/11/4/119111

Intake

44-1111

Power

45-E

H.P.

46-1401

Serial No.

49-1111111111

MISCELLANEOUS OWNER DATA

Date of Ownership

R=158 T=A 718#1 159-112/11/4/119111

Owner Name

161-ETASIT1 K1/4/K1/1S1/1W W 1/1111111111

MISCELLANEOUS OTHER ID DATA

E-Log No.

R=189 T=A 736#1 190-11810

Assigner

191-M I S S I D I S T

MISCELLANEOUS QW 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 / / / / / / / / *	Sp Cond 196#00095	Value 197 / / / / /
R=192	T=A	738#3	Date of Measurement 1934 / / / / / / / / *	Aquifer Sampled 195 / / / / / / / / *	pH 196#00400	Value 197 / / / / /

MISCELLANEOUS LOGS DATA

R=198	T=A	739#1	Log Type 199#E1 *	Req. Depth 200# 1210 *	End Depth 201# 153101 *
R=198	T=A	739#1	Log Type 199#D *	Req. Depth 200# 1101 *	End Depth 201# 16201 *

MISCELLANEOUS NETWORK DATA

706 = QW WL WD \*

R=114	T=A	730#1	Beg. Year 115# 1 9 / / *	End Year 116# 1 9 / / *	Agency Source 120=A 117# / / / / *	Freq. 118# / *
R=121	T=A	730#2	Beg. Year 115# 1 9 / / *	End Year 116# 1 9 / / *	Agency Source 117# / / / / *	Freq. 118# / *

MISCELLANEOUS REMARKS DATA

R=183	T=A	311#1	Date of Remarks 184# / / / / / / / / *	Remarks 185# / / / / / / / / *
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DISCHARGE DATA

R=146	T=A	Pump/Flow 147#1	Date 148# 12 / 14 / 1991 *	Type 703# P	Discharge 150# 12501 *	Sp. Capacity 272# / / / / *
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GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top 91# 14051 *	Depth Bot. 92# / / / / *	Unit Id 93# 2111MCSIN1	304#P
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HYDRAULIC DATA

R=98	T=A	790#1	Unit Tested 100# / / / / / / / / *	103# / *
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description of formations encountered	from	to
TOP SOIL	0	30
CLAYS, CHALKS	30	40
SHALE w/ FINE SAND	40	47
FINE SAND	47	49
SANDY SHALE w/ CLAY	49	52
CLAY SHALE, LEAN SAND	52	57
GOOD SAND w/ SHALE	57	60