

Coded By BRR 996
 Checked By JRS 10-04-96
 Entered By LJL
 Date 10/27/96

U.S. GEOLOGICAL SURVEY
 WATER RESOURCES DIVISION
 MISSISSIPPI DISTRICT

E-Log No. _____
 County SHERK
 Agency _____
 Well No. 565
206A

WELL RECORD

Agency Code U S G C S Site Id 131214130110910151612810111 Project No. 51111111111111111111

Station Name 12151016151 FIATLIEDGIE I BR01THARISI 11 Latitude 913124130111 Longitude 1010191015161281

Loc/Cont No. 111 301 Disc 6133 State 7109 County 91121ST Land Net 131516171819101110112113141516171819

Location Map 141 ONWARD Altitude 151 1101 Meters/Feet 171 A L Accuracy 131 151 Hydrologic Unit 201 0181013101210191

Agency Use 8031 10 Data Inventoried 7111 Station Type 4 Data Type 8041

Instr. 8051 Remarks _____ Relia. 71 C L Y 20 X

Date of Construction 211 017 / 1310 / 1996 Well Use 231 M Water Use 241 H Primary Aquifer 7141 12141516171 Hole Depth 271 12161

Well Depth 251 11210 Water Level 301 12121 Water Level Date 311 017 / 1310 / 1996 Method 341 Status 371 Source 331 D

CONSTRUCTION DATA

Construction Date 601 017 / 1310 / 1996 Contractor 651 15101 Name CRESSWELL Method 631 HA Finish 661 SI

CONSTRUCTION CASING DATA

Top/Casing 771 11101 Bot/Casing 781 1214101 Diameter 791 141

Top/Casing 771 1214101 Bot/Casing 781 1212101 Diameter 791 121

CONSTRUCTION OPENINGS DATA

Top/Depth 831 11210 Bot/Depth 841 121510 Diameter 871 121 Type 851 S Length 891 Width 881 10110

Top/Depth 831 Bot/Depth 841 Diameter 871 Type 851 Length 891 Width 881

CONSTRUCTION LIFT DATA

Lift Type 431 SI Date 381 017 / 1310 / 1996 Intake 441 11216

Power 451 15 H.P. 461 11115 Serial No. 491

MISCELLANEOUS OWNER DATA

Date of Ownership 1591 017 / 1310 / 1996 Owner Name 151 FIATLIEDGIE I BR01THARISI

MISCELLANEOUS OTHER IO DATA

E-Log No. 1701 Assessor 1211 M 11 S 11 10 11 S 11 11

MISCELLANEOUS GW DATA

R=192	T=A	738#1	Date of Measurement	Acuifer Sampled	Temp	Value
1974	1974	1974	1974 / / / / / / / /	195#	196JG0010	197#
R=192	T=A	738#2	Date of Measurement	Acuifer Sampled	So Cond	Value
1974	1974	1974	1974 / / / / / / / /	195#	196JCGG95	197#
R=192	T=A	738#3	Date of Measurement	Acuifer Sampled	pH	Value
1974	1974	1974	1974 / / / / / / / /	195#	196JCC200	197#

MISCELLANEOUS LOGG DATA

R=192	T=A	739#1	Loc Type	Sec. Depth	End Depth
199#	199#	199#	199#	200#	201#
R=192	T=A	739#2	Loc Type	Sec. Depth	End Depth
199#	199#	199#	199#	200#	201#

MISCELLANEOUS NETWORK DATA 706 = CW WL WD *

R=114	T=A	730#1	Sec. Year	End Year	Agency Source	Freq.
115#	115#	115#	115#	116#	117#	118#
R=101	T=A	730#2	Sec. Year	End Year	Agency Source	Freq.
115#	115#	115#	115#	116#	117#	118#

MISCELLANEOUS REMARKS DATA

R=192	T=A	311#1	Date of Remarks	Remarks
198#	198#	198#	198# / / / / / / / /	198#

DISCHARGE DATA

R=146	T=A	Flow	147#1	Date	Type	Discharge	So. Capacity
148#	148#	148#	148#	149#	150#	151#	152#

GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top	Depth Bot.	Unit Id	304#
91#	91#	91#	91#	92#	93#	94#

HYDRAULIC DATA

R=99	T=A	790#1	Unit Tested	100#	103#
100#	100#	100#	100#	101#	102#

YIELDED 60 GPM @ 1 DD
OF 20' AFTER 2 1/2 HRS.

DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	TO
Sulfur Deposit	0	50
Shal - sand	50	165
clay	165	290
Hardy Blane	290	290
Sandy shale	290	340
Shale	340	700
Shale	700	1000
Shale	1000	1050
Sandy shale	1050	1120
Shale	1120	1260