

Coded By 0 943
 Checked By 10/19-93
 Entered By 2/3
 Date 01-10-93

U.S. GEOLOGICAL SURVEY
 WATER RESOURCES DIVISION
 MISSISSIPPI DISTRICT

E-Log No. _____
 County HARRISON
 Agency _____

Well No. Φ 312
3-3

WELL RECORD

Agency Code U S G S Site Id 3022501089108114011 Project No. 5N1C6K11111

Station Name 12 63112 N1B1C1 GP11-131-131 Latitude 9 30 22 50 1 Longitude 10 08 08 18 14

Lat./Long Ac. 11 5 F T M Dist 6=28 State 7=28 County 8= Land Net 13=N1E1N1E1S1O111T1O181S1R111Z1W1

Location-Map 12 63112 N1B1C1 GP11-131-131 Altitude 16 225 Met/Meas 17 A O Accuracy 18 1111 Hydrologic Unit 20 031 11001017

Agency Use 803 A I O Date Inventoried 711 Station Type 4 Data Type 804

Instru. 805 Remarks _____ Relia. 3 C M U 2 W X

Date of Construction 21 03 / 11 17 / 11 9 87 Well Use 23 Water Use 24 W Primary Aquifer 714 11 2 TRCS1 Hole Depth 27

Well Depth 28 Water Level 30 14 31 Water Level Date 31 03 / 30 11 19 87 Method 34 Status 37 Source 33 D

CONSTRUCTION DATA

Construction Date 60 03 / 11 17 / 11 9 87 Contractor 63 Name SW LABS Method 65 A Finish 66 G

CONSTRUCTION CASING DATA

Top/Casing	Bot/Casing	Diameter
<u>R=76 T=A 725#1 59#1 77 1-2 15</u>	<u>78 1 1 0 8</u>	<u>79 1 1 1</u>

Top/Casing	Bot/Casing	Diameter
<u>R=76 T=A 725#2 59#1 77 1 1 1 1</u>	<u>78 1 1 1 1</u>	<u>79 1 1 1</u>

CONSTRUCTION OPENINGS DATA

Top/Depth	Bot/Depth	Diameter	Type	Length	Width
<u>R=82 T=A 726#1 59#1 83 1 1 2 8</u>	<u>84 1 2 1 5 8</u>	<u>87 1 1 1</u>	<u>85 9</u>	<u>89 1 1 1</u>	<u>88 1 0 2 0 1</u>

CONSTRUCTION LIFT DATA

Power 45 H.P. 46 Serial No. 49

R=42 T=A Lift Type 254#1 43 Date 38 1 1 / 1 1 / 1 1 1 1 Intake 44 1 1 1 1

MISCELLANEOUS OWNER DATA

Date of Ownership 159 03 / 11 17 / 11 9 87 Owner Name 161 N1B1C1 GUILFPORT

MISCELLANEOUS OTHER ID DATA

E-Log No. 190 Assigner 191 M I S S I D I S T

MISCELLANEOUS DW 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 1994	Beg. Depth 200	End Depth 201
R=198	T=A	739#1	Log Type 1994	Beg. Depth 200	End Depth 201

MISCELLANEOUS NETWORK DATA $T_{06} = Q_w (W) w D$

R=114	T=A	730#1	Beg. Year 115	End Year 116	Agency Source 120=A	Freq. 117
R=121	T=A	730#2	Beg. Year 115	End Year 116	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 / /	Type 703 P F	Discharge 150	So. Capacity 272
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GEOHYDROLOGIC DATA

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

R=98	T=A	790#1	Unit Tested 100	103
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0-4 Silty Sand N259681.55
 4-26 Sand E404204.99
 26- Fat Clay WL = 6.28 8/24/93

FORM NO. 9-1904-E
Revised September 1980

U.S. DEPT. OF INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION
WATER-LEVEL DATA

WELL NO. Φ312
MP HEIGHT _____

ELEV. 25.01

GPT 3-3

Site Ident. No. 302250389081401 R-234 * T-A *

DATE	WATER LEVEL (BELOW LSD)	STATUS	METHOD	HOLD	CUT	DEPTH BELOW MP	REMARKS	DATE PUNCHED	DATE ENTERED
235 # 03/30/1987 *	237 = 4.31 *	238 = *	239 = R *						
235 # / / / *	237 = / / / *	238 = *	239 = *						
235 # 08/24/1993 *	237 = 6.28 *	238 = *	239 = *				msl: 18.73		
235 # 10/20/1993 *	237 = 6.14 *	238 = *	239 = *						
235 # 12/14/1993 *	237 = 6.25 *	238 = *	239 = *						
235 # 04/13/1994 *	237 = 6.28 *	238 = *	239 = *						
235 # 07/06/1994 *	237 = 6.48 *	238 = *	239 = *						
235 # 10/20/1994 *	237 = 6.33 *	238 = *	239 = *						
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MEASURING POINT
R = 320 * T-A * D * M *
add, delete, modify

Method of Measurement
239 = A B C E G H L M N R S T V Z
airline, analog, calibrated, estimated, pressure, calibrated, geophysical, manometer, non-reported, steel, electric, calibrated, other
airline gage pressure logs tape tape electric gage tape

M.P. Begin Date 321 # / / / / *
M.P. End Date 322 = / / / / *
M.P. Height 323 = / . / *
M.P. Remark 324 - _____

Site Status
238 = D E F G H I J N Ø P R S T V W X Z
dry, recently, flowing, nearby, nearby, injector, injector, discon- obstruction, pumping, recently, nearby, nearby, foreign, well, affected by, other
flowing flowing recently flowing monitor measuring pumped pumping recently matter destroyed surface pumping on water water site

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