

Coded By RRR 3/96  
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Date 2/96

U.S. GEOLOGICAL SURVEY  
WATER RESOURCES DIVISION  
MISSISSIPPI DISTRICT

Well No. J275  
E-Log No. [Blank]  
County HARRISON  
Agency 393A

WELL RECORD

Agency Code	Site Id	Project No.							
UISICIS	12302313190189111414011	50147111111							
Station Name	Latitude	Longitude							
12302313190189111414011	930231319	10018191141401							
Lat./Long. Ac.	Disc	State	County	Land Net					
1150T	628	728	80147	13W12S14W36T10R113W2					
Location Map	Altitude	Mec./Meas	Accuracy	Hydrologic Unit					
14: GULFPORT MW	16: 151	17: A L	18: 1ST	20: 103117101091					
Agency Use	Date Inventoried	Station Type	Data Type						
803: A 10	711: / / / / /	4: / / / / /	804: / / / / /						
Instru.	Remarks	Relia.	#6						
805: 206		7: C M U	2: X						
Date of Construction	Well Use	Water Use	Primary Aquifer	Hole Depth					
21: 03/11/1988	25: M	24: H	71A: 1216RMF	27: 151810					
Well Depth	Water Level	Water Level Date	Method	Status	Source				
28: 151810	30: 1610	32: 03/11/1988	34: /	37: /	35: D				
CONSTRUCTION DATA									
R=58	T=A	725#1	63: 03/11/1988	65: 2391	Name M G/L L	Method 65: H	Finish 66: S		
CONSTRUCTION CASING DATA									
R=75	T=A	725#1	59#1	77: 1110	78: 111810	79: 14			
R=75	T=A	725#2	59#2	77: 111810	78: 151610	79: 12			
CONSTRUCTION OPENINGS DATA									
R=82	T=A	725#1	59#1	83: 151610	84: 151810	87: 12	85: S	89: / / /	88: 616
R=82	T=A	725#2	59#2	83: / / /	84: / / /	87: / / /	85: /	89: / / /	88: / / /
CONSTRUCTION LIFT DATA									
R=22	T=A	254#1	Lift Type 43: S	Date 38: 03/11/1988	Intake 24: 1110				
Power 45: E	H.P. 46: / / /	Serial No. 49: / / / / /							
MISCELLANEOUS OWNER DATA									
R=158	T=A	718#1	159: 03/11/1988	261: MICHAEL HARRISON					
MISCELLANEOUS OTHER ID DATA									
R=199	T=A	736#1	190: / / /	191: M I S S I S S I D I S I T					

MISCELLANEOUS DW DATA

R=192	T=A	738#1	Date of Measurement 1934     /     /           .	Aquifer Sampled 195#                   .	Temo 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#                   .	pH 196#00000	Value 197#           .

MISCELLANEOUS LOGS DATA

R=198	T=A	739#1	Log Top 199#           .	Sec. Depth 200#           .	End Depth 201# 158101   .
R=198	T=A	739#2	Log Top 199#   .	Sec. Depth 200#           .	End Depth 201#           .

MISCELLANEOUS NETWORK DATA  $106 = QW$  WL WD \*

R=124	T=A	730#1	Sec. Year 115# j d     .	End Year 116# j d     .	Agency Source 120#A 117#           .	Freq. 118#   .
R=124	T=A	730#2	Sec. Year 115# j d     .	End Year 116# j d     .	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	147#1	Date 148# 03 / 11 / 1988	Flow 703# 0 #	Discharge 150#           .	So. Capacity 273#           .
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GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top 91# 15210   .	Depth Bot. 92#           .	Unit Id 93# 121 KIRKINFA	304#
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HYDRAULIC DATA

R=98	T=A	790#1	Unit Tested 100#           .	103#   .
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Sand	0	120
mud	120	200
Sand	200	230
mud	230	380
Sand	380	410
mud	410	520
Sand	520	580