

Coded By BRP 3/96 U.S. GEOLOGICAL SURVEY  
 Checked By JPA 05-07-96 WATER RESOURCES DIVISION  
 Entered By JPA MISSISSIPPI DISTRICT  
 Date 4/96

E-Log No. \_\_\_\_\_  
 County HARRISON  
 Agency \_\_\_\_\_

Well No. 5241  
39213

WELL RECORD

Agency Code U1S1C1S Site Id 13102513181081911512101011 Project No. 54014171111111

Station Name 12=5R1411 BIERMIELLI PAVIOLI/WIA1111 Latitude 9=3101215181 Longitude 10=01819111512101

Lat/Long Ac. 11=5(F)T Dist 6=28 State 7=28 County 2=014171 NW Land Net 13=NW1/4S12141T10171S1R11131W1

Location Map 14=1111D1A1L11A111111111111 Altitude 16=110181 Mec/Meas 17=A L Accuracy 18=1151 Hydrologic Unit 20=10131171010191

Agency Use 803=110 Date Inventoried 711=11/11/11111111 Station Type 411111Y Data Type 804=1111111111111111

Instru. 305= Remarks \_\_\_\_\_ Relia. 3=L M U 2=0

Date of Construction 21=1101/1181/119177 Well Use 23=W1 Water Use 24=H1 Primary Aquifer 714=12116R1M1A Hole Depth 27=123111

Well Depth 28=123111 Water Level 30=1651 Water Level Date 32=1101/1181/119177 Method 34=1 Status 37=1 Source 33=D

CONSTRUCTION DATA

Construction Date 60=1101/1181/119177 Contractor 65=318191 Name DUCCAN Method 65=H Finish 66=S

CONSTRUCTION CASING DATA

R=76	T=A	725#1	59#1	Top/Casing	Bot/Casing	Diameter
				77#111111	78#121111	79#121111

R=76	T=A	725#2	59#1	Top/Casing	Bot/Casing	Diameter
				77#111111	78#111111	79#111111

CONSTRUCTION OPENINGS DATA

R=82	T=A	726#1	59#1	Top/Depth	Bot/Depth	Diameter	Type	Length	Width
				83#121211	84#121311	87#121111	89#S	89#111111	88#111111

R=82	T=A	726#2	59#1	Top/Depth	Bot/Depth	Diameter	Type	Length	Width
				83#111111	84#111111	87#111111	89#1	89#111111	88#111111

CONSTRUCTION LIFT DATA

R=82 T=A 254#1 Lift Type 43# Date 38#11/11/111111 Intake 34#111111

Power 45# H.P. 46# Serial No. 49#

MISCELLANEOUS OWNER DATA

Date of Ownership 159#1101/1181/119177 Owner Name 161#BIERMIELLI PAVIOLI/WIA111111111111

MISCELLANEOUS OTHER ID DATA

E-Log No. 190#1111 Assigner 191#M11S1S1D11S11

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=199	T=A	739#1	Log Type 199#     .	Sec. Depth 200#             .	End Depth 201#   231     .
R=199	T=A	739#2	Log Type 199#     .	Sec. Depth 200#             .	End Depth 201#             .

MISCELLANEOUS NETWORK DATA 706 = QW WL WD \*

R=114	T=A	730#1	Sec. Year 115#             .	End Year 116#             .	Agency Source 120#-A   117#           .	Freq. 118#     .
R=121	T=A	730#2	Sec. 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 #	Discharge 150#               .	Sp. Capacity 272#             .
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GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top 91#   210       .	Depth Bot. 92#             .	Unit Id 93#   121   161   19#   .	304# =
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HYDRAULIC DATA

R=98	T=A	790#1	Unit Tested 100#                 .	105#     .
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fine gravel	30	30
Clay	30	45
gravel	45	70
Clay	70	200
fine sand	200	210
course sand	210	231