

U.S. GEOLOGICAL SURVEY  
 WATER RESOURCES DIVISION  
 MISSISSIPPI DISTRICT  
 Checked By: [Signature]  
 Entered By: [Signature]  
 Date: 6/27/97

WELL RECORD

E-Log No. Simpson  
 County  
 Agency

Well No. E67

Agency Code 015151

Site ID 12311519151810189141514191011

Project No. 51

Station Name 12311519151810189141514191011

Latitude 311151915181

Longitude 1040819141514191

Latitude Loc. 12311519151810189141514191011

State 7-28

County 12311519151810189141514191011

Land Net 12311519151810189141514191011

Location Map 12311519151810189141514191011

Altitude 12311519151810189141514191011

Met/Meas 12311519151810189141514191011

Accuracy 12311519151810189141514191011

Hydrologic Unit 12311519151810189141514191011

Agency Use 12311519151810189141514191011

Date Invented 12311519151810189141514191011

Station Type 12311519151810189141514191011

Data Type 12311519151810189141514191011

Insitu 12311519151810189141514191011

Remarks 12311519151810189141514191011

Notes 12311519151810189141514191011

Well Use 12311519151810189141514191011

Water Use 12311519151810189141514191011

Priority 12311519151810189141514191011

Well Depth 12311519151810189141514191011

Well Depth 12311519151810189141514191011

Water Level 12311519151810189141514191011

Water Level Date 12311519151810189141514191011

Method 12311519151810189141514191011

Status 12311519151810189141514191011

Source 12311519151810189141514191011

CONSTRUCTION DATA

Construction Date 12311519151810189141514191011

Contractor 12311519151810189141514191011

Name Tom Griffith

Method 12311519151810189141514191011

Finish 12311519151810189141514191011

CONSTRUCTION CASING DATA

Top/Casing 12311519151810189141514191011

Bot/Casing 12311519151810189141514191011

Diameter 12311519151810189141514191011

CONSTRUCTION OPENINGS DATA

Top/Depth 12311519151810189141514191011

Bot/Depth 12311519151810189141514191011

Diameter 12311519151810189141514191011

CONSTRUCTION LIFT DATA

Top/Depth 12311519151810189141514191011

Bot/Depth 12311519151810189141514191011

Diameter 12311519151810189141514191011

MISCELLANEOUS OPENINGS DATA

Top/Depth 12311519151810189141514191011

Bot/Depth 12311519151810189141514191011

Diameter 12311519151810189141514191011

MISCELLANEOUS OWNER DATA

Date of Ownership 12311519151810189141514191011

Owner Name 12311519151810189141514191011

MISCELLANEOUS OTHER ID DATA

E-Log No. 12311519151810189141514191011

Assistant 12311519151810189141514191011

MISCELLANEOUS DATA

R=192	T=A	738#1	Date of Measurement 1934 / / / / / / / / / /	Aquifer Sampled 1954 / / / / / / / / / /	Temp 196700010	Value 1974 / / / / /
R=192	T=A	738#2	Date of Measurement 1934 / / / / / / / / / /	Aquifer Sampled 1954 / / / / / / / / / /	So Cond 196700095	Value 1974 / / / / /
R=192	T=A	738#3	Date of Measurement 1934 / / / / / / / / / /	Aquifer Sampled 1954 / / / / / / / / / /	pH 196700400	Value 1974 / / / / /

MISCELLANEOUS LOGS DATA

R=198	T=A	739#1	Log Type 1994 D	Sec. Depth 200 / / / / / / / / / /	End Depth 201 / 250 / / / / / / / / / /
R=198	T=A	739#2	Log Type 1994 / /	Sec. Depth 200 / / / / / / / / / /	End Depth 201 / / / / / / / / / /

MISCELLANEOUS NETWORK DATA 106 = GW WL WD \*

R=114	T=A	730#1	Sec. Year 1154 / 9 / / / / / / / / / /	End Year 1164 / 9 / / / / / / / / / /	Agency Source 120-A	Freq. 1174 / / / / / / / / / /
R=121	T=A	730#2	Sec. Year 1154 / 9 / / / / / / / / / /	End Year 1164 / 9 / / / / / / / / / /	Agency Source 1174	Freq. 1184 / / / / / / / / / /

MISCELLANEOUS REMARKS DATA

R=183	T=A	311#1	Date of Remarks 184 / / / / / / / / / /	Remarks 195 / / / / / / / / / /
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DISCHARGE DATA

R=146	T=A	Pump/ Flow	147#1	Date 148 / 06 / 19 / 1997	Type 703 P	Discharge 150 / / / / 45	So. Capacity 272 / / / / / / / / / /
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GEOHYDROLOGIC DATA

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

R=78	T=A	790#1	Unit Test 100 / / / / / / / / / /	105 / / / / / / / / / /
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DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	TO
Sand & Gravel	0	50
Clay	50	60
Sand	60	110
Limestone & clay	110	190
Good Sand	190	250