

U.S. GEOLOGICAL SURVEY
WATER RESOURCES DIVISION
MISSISSIPPI DISTRICT

Cell No. C23

WELL RECORD

Agency Code 0151CIS		Site Id 12341237989301511011		Project No. 5211111111	
Station Name 12=K01231 L44B1 W1 A1 1111111111				Latitude 9=32112317	
				Longitude 10=08193101511	
Lat/Long Ac. 11=5(5)74		Dist 5=28		State 7=29	
		County 2=1291		Land Net 13=SWSW5101511011W1R10181E2	
Location Map 14=PI11E1V1144E111111		Altitude 16=50311		Mer/Meas 17=A L	
				Accuracy 18=15	
				Hydrologic Unit 20=03111710101014	
Agency Use 503=11(1)		Date Inventoried 711=11/11/11		Station Type J1111Y	
				Data Type 804=1111111111	

Instru.		Remarks										Relief.	
305	306											305	306
Date of Construction		Well Use		Water Use		Primary Aquifer		Hole Depth					
21-09-11-14-11-995		23-W		24-P		714-124SPRT		37-19190					
Well Depth		Water Level		Water Level Date		Method		Status		Source			
23-1000		30-294		31-07-10-11-1994		34-		37-		33-1			

CONSTRUCTION DATA			Construction Date	Contractor	Method	Finish
R=33	T=2	725#1	60=01/10/11/1994	55=184 Name Griner	65=H	66=G

CONSTRUCTION CASING DATA									
				Top/Casing		Bot/Casing		Diameter	
R=75	T=A	725#1	59#1	77#1	101	78#1	191501	79#1	121
				Top/Casing		Bot/Casing		Diameter	
R=75	T=A	725#2	59#1	77#1	181801	78#1	196101	79#1	181

CONSTRUCTION OPENINGS DATA									
				Top/Depth	Bot/Depth	Diameter	Type	Length	Width
R=32	T=A	726#1	59#1	834 916101 ↓	844 11010101 ↓	571 181 ↓	851 9 ↓	894 111	881 101161
				Top/Depth	Bot/Depth	Diameter	Type	Length	Width
R=32	T=A	726#2	59#1	834 11111 ↓	844 11111 ↓	571 111 ↓	851 1 ↓	894 111	881 1111

CONSTRUCTION LIFT DATA

R=2	T=A	254#1	Lift Type	434S	Date	38007/10/11996	Intake	44	1399
Power	H.P	Serial No.							
45#F4	46#160	49#							

MISCELLANEOUS OWNER DATA			
		Date of Ownership	Owner Name
R=158	T=2	7/19/91	159 07/01/1991 161 LL+B WIA

MISCELLANEOUS OTHER ID DATA			
E-Log No.		Assigner	
3-88	73611	19012314	1911 M I S S I D I S T

MISCELLANEOUS GW DATA

R=192	T=A	738#1	Date of Measurement	Aquifer Sampled	Temp	Value
1934	1954	196700010	1974			

R=192	T=A	738#2	Date of Measurement	Aquifer Sampled	So Cond	Value
1934	1954	196700095	1974			

R=192	T=A	738#3	Date of Measurement	Aquifer Sampled	pH	Value
1934	1954	196700400	1974			

MISCELLANEOUS LOGS DATA

R=198	T=A	739#1	Log Type	Sec. Depth	End Depth
1994	2004	2014	1191010		

R=198	T=A	739#2	Log Type	Sec. Depth	End Depth
1994	2004	2014	11895		

MISCELLANEOUS NETWORK DATA 106 = GW WL WD *

R=114	T=A	730#1	Sec. Year	End Year	Agency Source	Freq.
1154	1164	1174	1184			

R=121	T=A	730#2	Sec. Year	End Year	Agency Source	Freq.
1154	1164	1174	1184			

MISCELLANEOUS REMARKS DATA

R=183	T=A	311#1	Date of Remarks	Remarks
1844	1854			

DISCHARGE DATA

R=146	T=A	Pump/Flow	Date	Type	Discharge	So. Capacity
1474	1484	1494	1504	1514	1524	1534

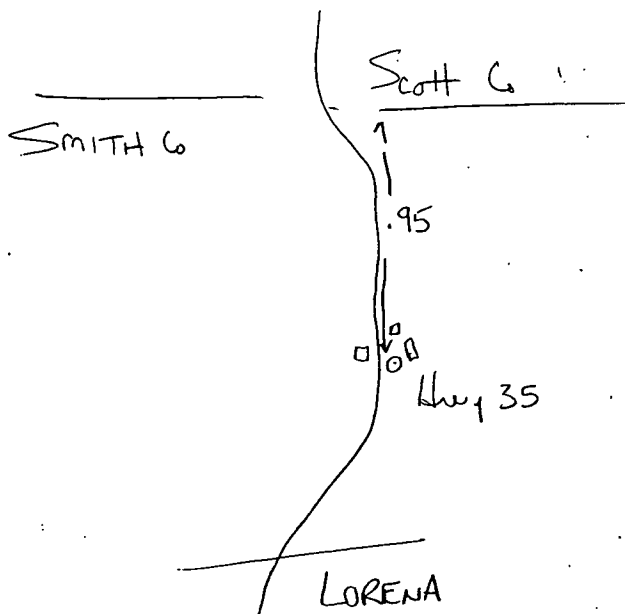
GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top	Depth Bot.	Unit Id
914	924	934	944	954	964

HYDRAULIC DATA

R=98	T=A	790#1	Unit Tested
1004	1034		

57.6' dd @ 313 gpm
(Ghrs)



DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	TO
Sand	0	91
Clay	91	443
Sand w/ clay streaks	443	659
Clay	659	880
Sand	880	1122
Clay	1122	1341
Clay w/ sand streaks	1341	1584
Sand w/ clay streaks	1584	1713
Sand	1713	1843
Clay	1843	1895