

Coded By: *JAF*  
 Checked By: *[Signature]*  
 Entered By: *[Signature]*  
 Date: *11/19/91*  
 U.S. GEOLOGICAL SURVEY  
 WATER RESOURCES DIVISION  
 MISSISSIPPI DISTRICT

WELL RECORD

E-Log No. *SM11*  
 County  
 Agency

Well No. *D18*

Agency Code *U1515* Site Id *1312101814101819121415171011*

Station Name *1271181 TIKIRIYI IRIBIKRHSI*

Latitude *32101814101* Longitude *10701819121415171*

Latitude *32101814101* Longitude *10701819121415171*

Land Net *1312101814101819121415171*

Location Map *14211819121415171*

Agency Use *307 A* Date Invented *711*

Station Type *Y* Data Type *804*

Remarks *307 A*

Inspector *307 A* Remarks *307 A*

Date of Construction *2110191/10121/1119191*

Well Use *307 A* Meter Level *3101*

Water Level *3101* Meter Level Date *3101/10121/1119191*

Method *307 A* Status *307 A* Source *307 A*

Hole Depth *307 A*

CONSTRUCTION DATA

Construction Date *6070171/10121/1119191* Contractor *65758171* Name *A-Drilling Service* Method *66751* Finish *66751*

CONSTRUCTION CASING DATA

R=76	T=1	725#1	59#1	77	101	77	101
Top/Casing	Bot/Casing	Diameter	Top/Casing	Bot/Casing	Diameter	Top/Casing	Bot/Casing

CONSTRUCTION OPENINGS DATA

R=32	T=1	725#1	59#1	53	1500	54	1520
Top/Depth	Bot/Depth	Diameter	Top/Depth	Bot/Depth	Diameter	Top/Depth	Bot/Depth

CONSTRUCTION LIST DATA

R=32	T=1	725#1	59#1	54	1500	54	1520
Top/Depth	Bot/Depth	Diameter	Top/Depth	Bot/Depth	Diameter	Top/Depth	Bot/Depth

CONSTRUCTION LIST DATA

R=42 T=1 754#1 43#1 3870171/10121/1119191 Intake *447 11681*

Power H.P. *45* Serial No. *497*

MISCELLANEOUS OWNER DATA

Date of Ownership *15910191/10121/1119191* Owner Name *161FTIERYIYI IRIBIKRHSI*

R=158 T=1 719#1 15910191/10121/1119191

MISCELLANEOUS OTHER ID DATA

E-Log No. *1901* Assinet *1917 N 11 S 1 D 15 1*

MISCELLANEOUS DATA

R=192	T=A	73871	Date of Measurement 1934     /     /	Aquifer Sampled 1954	Temp 196700010	Value 1974
R=192	T=A	73872	Date of Measurement 1934     /     /	Aquifer Sampled 1954	Sp Cond 196700095	Value 1974
R=192	T=A	73873	Date of Measurement 1934     /     /	Aquifer Sampled 1954	pH 196700000	Value 1974

MISCELLANEOUS LOGS DATA

R=198	T=A	73941	Log Type 199   D	Sec. Depth 200       10	End Depth 201   520
R=198	T=A	73942	Log Type 199	Sec. Depth 200	End Depth 201

MISCELLANEOUS NETWORK DATA 706 = QW WL WD \*

R=114	T=A	730#1	Sec. Year 1154	End Year 1164	Agency Source 120=A	Freq. 117#
R=121	T=A	730#2	Sec. Year 1154	End Year 1164	Agency Source 117#	Freq. 118#

MISCELLANEOUS REMARKS DATA

R=123	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   07   / 102   / 199   7	Type 703   P	Discharge 150         120	Sp. Capacity 270
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GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top 91   1482	Depth Bot. 92	Unit Id 93   124CCKA	304 =
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HYDRAULIC DATA

R=98	T=A	790#1	Unit Tested 100	103
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DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	TO	FORMATIONS (Continued)	FROM	TO
Sand & gravel	0	1	Clay, brown, sandy	411	442
clay, red, sandy	1	7	Sand, v. fine	442	455
clay, white & pink	7	21	Clay, sandy	455	482
clay, gray - gray - green w/ fossils	21	314	Sand	482	520
clay, gray, hard str	314	331			
clay, light gray	331	341			
clay, hard streaks	341	349			
clay, light gray, fossils	349	362			
clay, sandy	362	380			
clay, brown, sandy w/ fossils, lignite	380	411			

IF MORE SPACE IS NEEDED, USE BACK