

Coded by BR 12/97
 Checked by BR 12-05-98
 Entered by BR 12/97
 U.S. GEOLOGICAL SURVEY
 WATER RESOURCE DIVISION
 MISSISSIPPI DISTRICT

WELL RECORD

E-Log No. JACKSON
 County
 Agency
 Well No. 137
 375C

Agency Code U S G S Site ID 130131819101141011
 Station Name 12: H13171 KILKINER RIE WIEZHAET
 Latitude 33.318191 Longitude 107.018191
 State MS County WALTON SW State Net 15WMMW17S1Z101RS1A1017M
 Dist 5.333 State 7-28 Address 106 13171
 Location Map 16: WAWICIZIENVA1 Accuracy 10 Hydrologic Unit 20=1031V1K010161
 Agency Use 303A10 Date Incorporated 7/22/97 Station Type Y Data Type B04
 Inspector MOONBERG Remarks 303A

Date of Construction 12/21/97 Well Use Water Use Water Level Date 12/21/97
 Well Depth 122.1 Meter Level 122.1 Method SS Status Source
 Construction Date 12/21/97 Meter Level Date 12/21/97 Method SS Status Source
 Construction Data 6051101/10161/1191917 Contractor CONST WATERS Name CONST WATERS
 Method SS Finish 66=SI

CONSTRUCTION CASING DATA

REF#	TY	725#12	59#12	77#	Top/Casing	Bot/Casing	Diameter
77#	TY	725#12	59#12	77#	121.1	121.1	79# 12.1
77#	TY	725#12	59#12	77#	121.1	121.1	79# 12.1

CONSTRUCTION SPINNING DATA

REF#	TY	725#12	59#12	53#	Top/Depth	Bot/Depth	Diameter	Type	Length	Width
53#	TY	725#12	59#12	53#	121.1	121.1	57# 12.1	SS	121.1	100.8
53#	TY	725#12	59#12	53#	121.1	121.1	57# 12.1	SS	121.1	100.8

CONSTRUCTION LIST DATA
 Power H.P. 45# Serial No. 49#
 R=42 TY 725#12 Date 505/101/10161/1191917 Intake 45#

MISCELLANEOUS OWNER DATA
 Date of Ownership 1591101/10161/1191917 Owner Name 161FV1S119 RIEWIEZHAET

MISCELLANEOUS OTHER ID DATA
 E-Log No. 1901 Assistant 191# M 11515101511

MISCELLANEOUS PW 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 / / / / / / / / / /	Sp Cond 196700095	Value 1974 / / / / /
R=192	T=A	738#3	Date of Measurement 1934 / / / / / / / / / /	Aquifer Sampled 1954 / / / / / / / / / /	pH 196700000	Value 1974 / / / / /

MISCELLANEOUS LOGS DATA

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

MISCELLANEOUS NETWORK DATA $106 = Qw$ WL WD *

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

MISCELLANEOUS REMARKS DATA

R=113	T=A	711#1	Date of Remarks 134 / / / / / / / / / /	Remarks 195 / / / / / / / / / /
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DISCHARGE DATA

R=146	T=A	147#1	Date 148 / / 101 / 1016 / 1199 / 17	Type 703 @ H	Discharge 150 / / / / 16 / / / /	Sp. Capacity 270 / / / / / / / / / /
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GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top 51 / / 118 / 10 / / / / / / / /	Depth Bot. 52 / / / / / / / / / /	Unit ID 53 / / 121 / 19 / 17 / / / /	304 =
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HYDRAULIC DATA

R=88	T=A	790#1	Unit Tested 100 / / / / / / / / / /	103 / / / / / / / / / /
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DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	TO
TOP Soil	0	2
Red sand	2	3
Red clay	3	7
White sand and	7	27
Blue clay and	27	180
Gray coarse sand	180	275