

OK

Coded By BPR 5/92 U.S. GEOLOGICAL SURVEY
Checked By 025 5-14-92 WATER RESOURCES DIVISION
Entered By DWZM MISSISSIPPI DISTRICT
Date 5/11/92

Well No. P68
27413
E-Log No. _____
County CLARKE
Agency _____

WELL RECORD

Agency Code U S G S Site Id 1311541580881512103011 Project No. 54

Station Name 12# P0618 MURCLO DIRI L L L V I G I Latitude 9# 31 15 45 81 Longitude 10# 01 81 8 5 21 0 31

Lat/Long Ac. 11# S P T M Dist 6=28 State 7=28 County 8# 01213 NW Num and Net 13# SWME S 21 21 01 W R 11 4 5 T

Location Map 14# H A L E Altitude 16# 31010 Met/Meas 17# A L Accuracy 18# 1/101 Hydrologic Unit 20# 01311710100121

Agency Use 803# A I Date Inventoried 711# Station Type Y Data Type 804#

Instru. 805# Remarks _____ Relia. 3# C L M 2# X

#1 TONEY 22-7
1575'S E 2450'
W OF NE COR

Date of Construction 21# 12/15/1992 Well Use 23# M Water Use 24# Z Primary Aquifer 714# 124C1C1A Hole Depth 27# 2710

Well Depth 28# 1235 Water Level 30# 136 Water Level Date 31# 04/11/1992 Method 34# Status 37# Source 33# D

RIG SUPPLY

CONSTRUCTION DATA

Construction Date 60# 04/11/1992 Contractor 63# 205T Name CARR Method 65# HA Finish 66# S1

CONSTRUCTION CASING DATA

Top/Casing 77# 1101 Bot/Casing 78# 12105T Diameter 79# 14

Top/Casing 77# Bot/Casing 78# Diameter 79#

CONSTRUCTION OPENINGS DATA

Top/Depth 83# 12105T Bot/Depth 84# 12215T Diameter 87# 14 Type 85# S1 Length 89# Width 88# 101181

Top/Depth 83# 12125T Bot/Depth 84# 12315T Diameter 87# 14 Type 85# S1 Length 89# Width 88# 101181

CONSTRUCTION LIFT DATA

Lift Type 43# S1 Date 38# 04/11/1992 Intake 44# 118191

Power 45# E H.P. 46# 15 Serial No. 49#

MISCELLANEOUS OWNER DATA

Date of Ownership 159# 04/11/1992 Owner Name 161# MURCLO DIRI L L L V I G I

MISCELLANEOUS OTHER ID DATA

E-Log No. 190# Assigner 191# M I S S I S S I D I S T

MISCELLANEOUS QW DATA

R=192	T=A	738#1	Date of Measurement 1934 / / .	Aquifer Sampled 195# .	Temp 196#00010	Value 197# .
R=192	T=A	738#2	Date of Measurement 1934 / / .	Aquifer Sampled 195# .	Sp Cond 196#00095	Value 197# .
R=192	T=A	738#3	Date of Measurement 1934 / / .	Aquifer Sampled 195# .	pH 196#00400	Value 197# .

MISCELLANEOUS LOGS DATA

R=198	T=A	739#1	Log Type 199#D	Sec. Depth 200# .	End Depth 201# 2710 .
R=198	T=A	739#1	Log Type 199# .	Sec. Depth 200# .	End Depth 201# .

MISCELLANEOUS NETWORK DATA 106 = QW WL WD *

R=114	T=A	730#1	Sec. Year 115# 9 .	End Year 116# 9 .	Agency Source 120=A* 117# .	Freq. 118# .
R=121	T=A	730#2	Sec. Year 115# 9 .	End Year 116# 9 .	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	147#1	Date 148# 04 / 11 / 1992	Type 703# 0A	Discharge 150# 80 .	So. Capacity 272# .
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GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top 91# 2105 .	Depth Bot. 92# .	Unit Id 93# 124K1K1K1	304# =
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HYDRAULIC DATA

R=98	T=A	790#1	Unit Tested 100# .	103# .
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10 mi N, NW OF SHUBUTA.

DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	TO
N. SD.	0	10
N. SD. & DEPT. TRASH	10	17
BR. CLAY	17	73
ROCK STRATER	73	87
BR. CLAY / RD. SD	87	146
T. N. SD / RD. CLAY	146	181
CLAY	181	186
T. N. GR. SD	186	187
CLAY	187	203
CLAY / N. GR. SD	203	225
T. N. SD. & CLAY	225	270