

TRANSMITTED FOR ADP

OK

315A

Coded By le 5/6/88
Checked By
Entered By VJ
Date 5/11/88

U.S. GEOLOGICAL SURVEY
WATER RESOURCES DIVISION
MISSISSIPPI DISTRICT

Well No. Y 35
E-Log No.
County WAYNE
Agency

WELL RECORD

Agency Code

Site Id

Project No.

U S G S

1431121610910181813181091011

54

Station Name

Latitude

Longitude

12 Y1013151 MURKIC01 DRK12G1

19 31112161091

1040181813181091

Lat/Long Ac.

Dist

State

County

Land Net

11 S F T M

6=28

7=28

811531

13 SWS1WS130T1016WIR1016W1

Location Map

Altitude

Met/Meas

Accuracy

Hydrologic Unit

14 PH11AV1E1

16 211101

17 A L M

18 1101

20 013117101010131

Agency Use

Date Invented

Station Type

Data Type

803 A I O

711

Y

804

Instru.

Remarks

Relia.

805

806

3 C L M U

2=W

Date of Construction

Well Use

Water Use

Primary Aquifer

Hole Depth

21 0131 / 12181 / 111918181 *

23 W

24 Z

714 112121MDC1N1 *

27 1317151

Well Depth

Water Level

Water Level Date

Method

Status

Source

28 1317151

30

31

34

37

33

CONSTRUCTION DATA

Construction Date

Contractor

Method

Finish

R=58 T=A 723#1

60 0131 / 12181 / 111918181

63 210151

Name CARR

65 111

66 15

CONSTRUCTION CASING DATA

Top/Casing

Bot/Casing

Diameter

R=76

T=A 725#1

59#1 77

78 131351

79 14

R=76

T=A 725#2

59#1 77

78

79

CONSTRUCTION OPENINGS DATA

Top/Depth

Bot/Depth

Diameter

Type

Length

Width

R=82

T=A 726#2

59#1 83 1313151

84 1317151

87 14

85 S

89

88

R=82

T=A 726#2

59#1 83

84

87

85

89

88

CONSTRUCTION LIFT DATA

R=42

T=A 254#1

Lift Type

43 41

Date 38 0131 / 12181 / 111918181

Intake

44

Power

H.P

Serial No.

45

46

49

MISCELLANEOUS OWNER DATA

Date of Ownership

Owner Name

R=158

T=A 718#1

159 0131 / 12181 / 111918181

161 MURKIC01 DRK1G

MISCELLANEOUS OTHER ID DATA

E-Log No.

Assigner

R=189

T=A 736#1

190

191 M I S S I D I S T

MISCELLANEOUS QM DATA

R=192	T=A	738#1	Date of Measurement 1934 / / *	Aquifer Sampled 1954 *	Par. Code 196#00010	Value 1974 *
R=192	T=A	738#2	Date of Measurement 1934 / / *	Aquifer Sampled 1954 *	Par. Code 196#00095	Value 1974 *
R=192	T=A	738#3	Date of Measurement 1934 / / *	Aquifer Sampled 1954 *	Par. Code 196#00400	Value 1974 *

MISCELLANEOUS LOGS DATA

R=198	T=A	739#1	Log Type 199#D *	Req. Depth 2004 *	End Depth 2014 137 151 *
R=198	T=A	739#1	Log Type 199# *	Req. Depth 2004 *	End Depth 2014 *

MISCELLANEOUS NETWORK DATA

R=114	T=A	730#1	Network Type 7064 *	Req. Year 1154 9 *	End Year 1164 9 *
R=121	T=A	730#1	Analysis 1204 *	Agency Source 1174 *	Freq. 1184 *

MISCELLANEOUS REMARKS DATA

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

DISCHARGE DATA

R=146	T=A	147#1	1484 03 / 12 81 / 11 9 8 8 *	7034 (P)	1504 17 0 *	2724 *
-------	-----	-------	--	----------	-----------------------	------------------

GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top 914 3 2 2 *	Depth Bot. 924 *	Unit Id 934 1 2 2 M 0 C N *
------	-----	-------	------------------------------------	---------------------------------	--

HYDRAULIC DATA

R=98	T=A	790#1	Unit Tested 1004 *	1034 *	660' N + 660' E OF SW CORNER
------	-----	-------	---------------------------------------	------------	------------------------------

DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	TO	FORMATIONS (Continued)	FROM	TO
CHALK	0	45	CLAY	228	241
CLAY + SD.	45	60	THIN ROCK	241	
CLAY	60	124	CLAY	241	255
FN. SD + CLAY	124	135	FN. SD.	255	267
MED TO CR. SAND	135	196	HD. THIN RK.	267	
" " FN. "	156	165	SD LINES	267	271
CHALK	165	201	CHALK	271	279
CLAY + SD.	201	205	ROCK	279	280
CLEAN FN. SD.	205	213	CHALK	280	298
BROKEN SD. + CLAY	213	225	MED. CR. SD.	298	311
SAND	225	228			

CLAY 311 - 322
MED. FINE SAND 322 - 375