

TRANSMITTED FOR ADP

166D

Coded By BRR 1/29/89
Checked By _____
Entered By VF
Date 2/89

U.S. GEOLOGICAL SURVEY
WATER RESOURCES DIVISION
MISSISSIPPI DISTRICT

Well No. P113
E-Log No. _____
County Washington
Agency _____

WELL RECORD

Agency Code
U S G S

Site Id
13310172410910491431011

Project No.
5

Station Name
12 P111131 THOMAS BURTON

Latitude
9331017241

Longitude
1040910149431

Lat/Long Ac.
11 S F T (M)

Dist
6-28

State
7-28

County
8-11ST

Land Net
13 MENWLSIZ8T11SWR1061W1K

Location Map
14 DEK1719 K11711

Altitude
16-1105T

Met/Meas
17 A L M

Accuracy
18-15.1

Hydrologic Unit
20-018101310121017

Agency Use
803 A I (D)

Date Invented
711 / /

Station Type
Y

Data Type
804

Instru.
805

Remarks
806

Relia.
3-CLM (D)

26

Date of Construction
21-06 / 124 / 1191818

Well Use
23-W

Water Use
24-I

Primary Aquifer
714-1112M1A1VA

Hole Depth
27-11116

Well Depth
28-11116

Water Level
30-122

Water Level Date
31-06 / 124 / 1191818

Method
34-1

Status
37-1

Source
33-D

CONSTRUCTION DATA

R-58, T-A, 723#1

Construction Date
60-06 / 124 / 1191818

Contractor
63-4101ST

Name LARRY'S

Method
65-R1

Finish
66-S1

CONSTRUCTION CASING DATA

R-76, T-A, 725#1, 59#1, Top/Casing
77-11101, Bot/Casing
78-11716, Diameter
79-116

R-76, T-A, 725#2, 59#1, Top/Casing
77-11111, Bot/Casing
78-11111, Diameter
79-11111

CONSTRUCTION OPENINGS DATA

R-82, T-A, 726#2, 59#1, Top/Depth
83-11716, Bot/Depth
84-11116, Diameter
87-116, Type
85-S1, Length
89-11111, Width
88-116101

R-82, T-A, 726#2, 59#1, Top/Depth
83-11111, Bot/Depth
84-11111, Diameter
87-11111, Type
85-1, Length
89-11111, Width
88-11111

CONSTRUCTION LIFT DATA

R-42, T-A, 254#1, Lift Type
43-71, Date
38-06 / 124 / 1191818, Intake
44-116101

Power
45-D, H.P.
46-116101, Serial No.
49-1111111111111111

MISCELLANEOUS OWNER DATA

R-158, T-A, 718#1, Date of Ownership
159-06 / 124 / 1191818, Owner Name
161 THOMAS BURTON

MISCELLANEOUS OTHER ID DATA

R-189, T-A, 736#1, E-Log No.
190-11111, Assigner
191-M11551011511

MISCELLANEOUS DATA

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

MISCELLANEOUS LOGS DATA

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

MISCELLANEOUS NETWORK DATA

R=114	T=A	730#1	Network Type	Beg. Year	End Year
			706 *	1154 *	1164 *
R=121	T=A	730#1	Analysis	Agency Source	Freq.
			1204 *	1174 *	1184 *

MISCELLANEOUS REMARKS DATA

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

DISCHARGE DATA

R=146	T=A	PCMP	147#1	148-096 / 1214 / 1191881 *	703#D F	1504 12800 *	2724 *
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GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top	Depth Bot.	Unit Id
			914 49 *	924 *	934 2MIRI/121 *

HYDRAULIC DATA

R=98	T=A	790#1	Unit Tested	1004 *	1034 *
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5 mi S. OF HOLLANDALE

DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	TO
Clay	0	40
Fine sand	40	76
coarse sand & mud	76	116