

TRANSMITTED FOR ADPL = 7600

0302

Coded By _____
Checked By _____
Entered By _____
Date _____

U.S. GEOLOGICAL SURVEY
WATER RESOURCES DIVISION
MISSISSIPPI DISTRICT

E-Log No. _____
County Agency HARRISON

Well No. N333
393C

WELL RECORD

Agency Code
U S G S

Site Id
13012014908911417011

Project No.
5104711111

Station Name
12-0302 REND FISH HAITCHERY

Latitudes 4 Longitude 3
9-310210148 10-0189114174

Lat/Long Ac.
11-0 F T M

Dist
6-28

State
7-28

County
8-047

Land Net
13-SWINWISI181T10181STR112W

Location Map
14-PAISIKRISTIANI

Altitude
16-112

Met/Meas
17-A L M

Accuracy
18-15

Hydrologic Unit
20-103117010106

Agency Use
803-A I O

Date Inventoried
7-11-04 / 11-9 / 11-9-01

Station Type
Y

Data Type
804

Instru.
805

Remarks
806

Relia.
3-C L M U

2-W X

Date of Construction
21-02-115 / 11-9-01

Well Use
23-W

Water Use
24-Q

Primary Aquifer
714-122CTHIL

Hole Depth
27

Well Deoch
29-3535

Water Level
30

Water Level Date
31

Method
34

Status
37-F

Source
33

CONSTRUCTION DATA

R=58 T=A 723#1

Construction Date
60-02-115 / 11-9-01

Contractor
6341044 Name Lyman

Method
65-H Finish
66-S

CONSTRUCTION CASING DATA

R=76 T=A 725#1 59#1

Top/Casing
77 Bot/Casing
78-31195

Diameter
79-15

R=76 T=A 725#2 59#1

Top/Casing
77 Bot/Casing
78

Diameter
79

CONSTRUCTION OPENINGS DATA

R=82 T=A 726#1 59#1

Top/Depth
83-3495

Bot/Depth
84-3535

Diameter
87-5

Type
85-S

Length
89

Width
88-1018

R=82 T=A 726#2 59#1

Top/Depth
83

Bot/Depth
84

Diameter
87

Type
85

Length
89

Width
88

CONSTRUCTION LIFT DATA

R=42 T=A 254#1

Lift Type
43

Date
38

Intake
44

Power
45

H.P.
46

Serial No.
49

MISCELLANEOUS OWNER DATA

R=158 T=A 718#1

Date of Ownership
159-02-115 / 11-9-01

Owner Name
161-ROBERT D HUNT

MISCELLANEOUS OTHER ID DATA

R=189 T=A 736#1

E-Log No.
190

Assigner
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	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#E	Req. Depth	200	End-Depth	201
R=198	T=A	739#1	Log Type	199#	Req. Depth	200	End Depth	201

MISCELLANEOUS NETWORK DATA

706 = WL, QW, WD *

R=114	T=A	730#1	Req. Year	115	End Year	116	Agency Source	117	Freq.	118
R=121	T=A	730#2	Req. Year	115	End Year	116	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	Pump/Flow	147#1	Date	148	Type	703	Discharge	150	Sp. Capacity	272
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GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top	91	Depth Bot.	92	Unit Id	93	1212K17144	304=P
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HYDRAULIC DATA

R=98	T=A	790#1	Unit Tested	100	103
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Top Sand	0	20
Sand & Clay Mixed	60	100
Blue Clay	100	560
Sand	560	660
Clay	660	720
Sand	720	780
Sand & Clay mixed	780	840
Clay	840	980
Sand & Silt	940	1040
Clay & Sea Shells mixed	1090	1440
Sand line	1040	1440
Clay & Sea Shells mixed	1460	1620
Sand Good	1620	1740

