

Coded By BRR 10/97
Checked By SP 12-20-97
Entered By DA
Date 11/19/97

U.S. GEOLOGICAL SURVEY
WATER RESOURCES DIVISION
MISSISSIPPI DISTRICT

E-Log No. _____
County HARRISON
Agency _____

Well No. 0352
393A

WELL RECORD

Agency Code: U1S1C1S1 Site Id: 131012124160891131310111 Project No.: 540471111111

(MARY)

Station Name: 12-013121 BERNHIEI DAVIISI Latitude: 3192124161 Longitude: 104018191131131

Lat/Lonc Ac.: 12-50-4 Dist: 6-25 State: 7-28 County: 01417 NWLanc Net: 13-S1M1W5105110181S1R11121M

Location Map: 14-G1M1T1A0R1T11M Altitude: 26-12101 Mer/Meas: 17-A L Accuracy: 18-1-15 Hydrologic Unit: 20-613117100091

Agency Use: 503-A 10 Date Installed: 711-11/11/11/11/11 Station Type: 4111111111111111 Data Type: 804-1111111111111111

Instru.: 305-1 Remarks: _____ Reils.: 3-C L N U 20

7066 DUBYS L
PASS CHRIST.

Date of Construction: 21-04/11/10/11/99/17 Well Use: 23-W Water Use: 24-11 Primary Aquifer: 714-112116R1M1F1 Hole Depth: 37-131801

Well Depth: 25-1801 Water Level: 30-111111 Water Level Date: 31-11/11/11/11/11 Method: 34-1 Status: 37-1 Source: 38-1

CONSTRUCTION DATA
Construction Date: 60-04/11/10/11/91/91/7 Contractor: 53-21391 Name: M^S GILL Method: 65-41 Finish: 66-51

CONSTRUCTION CASING DATA
Top/Casing: 76-72541 Bot/Casing: 59-5941 Diameter: 77-11101 78-13601 79-121

Top/Casing: 76-72542 Bot/Casing: 59-5941 Diameter: 77-11111 78-11111 79-1111

CONSTRUCTION OPENINGS DATA
Top/Depth: 82-72641 Bot/Depth: 59-5941 Diameter: 83-13601 Type: 84-13801 Length: 85-12 Width: 86-1006

Top/Depth: 82-11111 Bot/Depth: 59-11111 Diameter: 83-11111 Type: 84-11111 Length: 85-11111 Width: 86-11111

CONSTRUCTION LIFT DATA
Power: 87-1 H.P.: 88-46 Serial No.: 89-49 Lift Type: 90-43 Date: 91-38-11/11/11/11/11 Intake: 92-44

MISCELLANEOUS OWNER DATA
Date of Ownership: 159-1041/1110/11/91/91/7 Owner Name: 161-BERNHIEI DAVIISI

MISCELLANEOUS OTHER ID DATA
E-Log No.: 190-111 Assigment: 191-M11S11011-511

Power: 87-189 H.P.: 88-73641 Serial No.: 89-190111

MISCELLANEOUS GW DATA

R=192	T=A	738#1	Date of Measurement	1934	Aquifer Sampled	1954	Temp	196700010	Value	1974
R=192	T=A	738#1	Date of Measurement	1934	Aquifer Sampled	1954	Sp Cond	196700095	Value	1974
R=192	T=A	738#1	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	131810
R=198	T=A	739#1	Log Type	1994	Sec. Depth	200	End Depth	201	

MISCELLANEOUS NETWORK DATA

106 = GW WL WD *

R=114	T=A	730#1	Sec. Year	1954	End Year	116	Agency Source	120-A	117	118
R=121	T=A	730#2	Sec. Year	1954	End Year	116	Agency Source	117	118	

MISCELLANEOUS REMARKS DATA

R=183	T=A	311#1	Date of Remarks	184	Remarks	195
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DISCHARGE DATA

R=146	T=A	Pump/Flow	147#1	Date	148	Type	703 P R	Discharge	150	Sp. Capacity	172
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GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top	91	Depth Bot.	92	Unit Id	93	11211GIRMA	304
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HYDRAULIC DATA

R=78	T=A	790#1	Unit Tested	100	103
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DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	TO
Sand	0	20
mud	20	40
mud / sand	40	60
mud	60	80
mud	80	100
mud	100	120
mud	120	140
mud	140	160
mud	160	180
mud	180	200
mud	200	220
mud	220	240
mud	240	260
mud	260	280
mud	280	300
mud	300	320
mud	320	340
mud	340	360
sand	360	380
sand	380	400

Coded By BRR 10/97
 Checked By JPL 12-20-97
 Entered By 292
 Date 11/97

U.S. GEOLOGICAL SURVEY
 WATER RESOURCE DIVISION
 MISSISSIPPI DISTRICT

E-Log No. _____
 County HARRISON
 Agency _____

Well No. Q352
393A

WELL RECORD

Agency Code: U151C15 Site id: 1310121241608911311301111 Project No.: 5047111111

Station Name: 12-013121 BEWNIET DAVIISI Latitude: 310224161 Longitude: 10408191131131

(MARY)

Lat/Long Ac.: 11 50 4 Dist: 6-28 State: 7-28 County: 8-0147 NW/anc Net: 15-S1MNIW S105T10181S1R1121M

Location Map: 14-16117AORTI INM Altitude: 26-12101 Mtr/Meas: 17-A L Accuracy: 18-151 Hydrologic Unit: 20-61311700091

Agency Use: 303-A 16 Date Invented: 711-11/11/11111111 Station Type: 11111Y Data Type: 804-1111111111111111

Instr.: 305-1 Remarks: _____ Reils.: 3-10 L M U 26-1

7066 DU BYS L
 PASS CHRIST.

Date of Construction: 21-04/1110/119917 Well Use: 23-W Water Use: 24-H Primary Aquifer: 71A-1211GRMFI Hole Depth: 27-131801

Well Depth: 28-1801 Water Level: 30-1 Water Level Date: 31-1/1/11111111 Method: 34-1 Status: 37-1 Source: 33-1

CONSTRUCTION DATA
 Construction Date: 60-04/1110/1191917 Contractor: 63-213191 Name: M^cGILL Method: 65-411 Finish: 66-1S1

CONSTRUCTION CASING DATA
 Top/Casing: 77-11101 Bot/Casing: 78-13601 Diameter: 79-121

Top/Casing: 77-11111 Bot/Casing: 78-11111 Diameter: 79-11111

CONSTRUCTION OPENINGS DATA
 Top/Depth: 83-13601 Bot/Depth: 84-13801 Diameter: 87-121 Type: 88-1S1 Length: 89-1111 Width: 90-1006

Top/Depth: 83-11111 Bot/Depth: 84-11111 Diameter: 87-1111 Type: 88-11 Length: 89-1111 Width: 90-1111

CONSTRUCTION LIFT DATA
 R=82 T=A 254#1 Lift Type: 43-1 Date: 38-1/1/11111111 Intake: 44-1111

Power: H.P. 45-1 46-111111 49-1111111111 Serial No. _____

MISCELLANEOUS OWNER DATA
 Date of Ownership: 1591041/1110/1191917 Owner Name: 161-BEWNIE DAVIISI

MISCELLANEOUS OTHER ID DATA
 E-Log No.: 190-1111 Assigner: 191-N11S1S1011-511

MISCELLANEOUS DW DATA

R=192	T=A	73871	Date of Measurement	1934	Aquifer Sampled	1954	Temp	196700010	Value	1974
R=192	T=A	73872	Date of Measurement	1934	Aquifer Sampled	1954	Sp Cond	196700095	Value	1974
R=192	T=A	73873	Date of Measurement	1934	Aquifer Sampled	1954	pH	196700000	Value	1974

MISCELLANEOUS LOGS DATA

R=198	T=A	73941	Log Type	1994 D	Sec. Depth	200	End Depth	201	131810
R=198	T=A	73942	Log Type	1994	Sec. Depth	200	End Depth	201	

MISCELLANEOUS NETWORK DATA

106 = GW WL WD *

R=114	T=A	73001	Sec. Year	1954	End Year	1164	Agency Source	120-A	1174	1194
R=121	T=A	73002	Sec. Year	1954	End Year	1164	Agency Source	1174	1194	

MISCELLANEOUS REMARKS DATA

R=123	T=A	31141	Date of Remarks	184	Remarks	195
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DISCHARGE DATA

R=146	T=A	Pump/Flow	14741	Date	146	Type	703 P R	Discharge	150	Sp. Capacity	272
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GEOHYDROLOGIC DATA

R=90	T=A	72141	Depth Top	91	Depth Bot.	92	Unit Id	93	112116171819	304
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HYDRAULIC DATA

R=78	T=A	79041	Unit Tested	100	103
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DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	TO
Sand	0	20
mud	20	40
mud / sand	40	60
mud	60	80
mud	80	100
mud	100	120
mud	120	140
mud	140	160
mud	160	180
mud	180	200
mud	200	220
mud	220	240
mud	240	260
mud	260	280
mud	280	300
mud	300	320
mud	320	340
mud	340	360
sand	360	380
sand	380	400