

Coded By BRR 3197 U.S. GEOLOGICAL SURVEY
Checked By 7-5-97 WATER RESOURCES DIVISION
Entered By 7/197 MISSISSIPPI DISTRICT
Date

E-Log No.
County JACKSON
Agency

Well No. F133
375C

WELL RECORD

Agency Code

U1S1C1S1

Site Id

13013141513101814131210111

Project No.

50151911111111

Station Name

12 F113131 RUMSISILIL1 LIAMET

Latitude

310131415131

Longitude

101018141313121

Lat/Long E.C.

11 51 4

Dist

6-25

State

7-28

County

8-015191

NELand Net

15-11151115131415131417111

Location Map

16-1111111111111111

Altitude

26-190

Mer/Meas

17-1 A L 1

Accuracy

18-1 1 1 1

Hydrologic Unit

20-1013111711111111

Agency Use

803-1 A 1 0

Date Invented

711-11111111111111

Station Type

11111111111111

Data Type

804-11111111111111

Insitu

805-1

Remarks

806-1111111111111111

Relief

1-1 M U

2-1 X

Date of Construction

21-101111121011199171

Well Use

23-W

Water Use

24-H

Primary Aquifer

714-11211611111111

Hole Depth

27-1241511

Well Depth

28-1241511

Water Level

30-1801111

Water Level Date

31-1011111210111199171

Method

34-11111111

Status

37-11111111

Source

35-11111111

CONSTRUCTION DATA

Construction Date

60-101111121011199171

Contractor

65-115181

Name

COAST WATER WEL

Method

65-11111111

Finish

66-11111111

CONSTRUCTION CASING DATA

Top/Casing

725-11111111

Bot/Casing

72-1231511

Diameter

79-12111111

Top/Casing

725-11111111

Bot/Casing

72-11111111

Diameter

79-11111111

CONSTRUCTION OPENINGS DATA

Top/Depth

726-11111111

Bot/Depth

84-1241511

Diameter

57-12111111

Type

85-11111111

Length

89-11111111

Width

88-11010181

Top/Depth

726-11111111

Bot/Depth

84-11111111

Diameter

57-11111111

Type

85-11111111

Length

89-11111111

Width

88-11111111

CONSTRUCTION LIFT DATA

Power

5-11111111

H.P.

46-11111111

Serial No.

49-11111111

Lift Type

43-11111111

Date

38-101111121011199171

Intake

24-11111111

MISCELLANEOUS OWNER DATA

Date of Ownership

159-101111121011199171

Owner Name

161 RUMSISILIL1 LIAMET RUMSITI

MISCELLANEOUS OTHER ID DATA

E-Log No.

5-189-1

Assigner

191-1111111111111111

MSTC - AMECUS LOGS DATA					
R=197	T=A	758VJ	Date of Measurement	Acquirer Sampled	DH
			1974 / /	1954 / /	1954FC000
Value					1974 / /
R=197	T=A	758VJ	Date of Measurement	Acquirer Sampled	50 Cond
			1974 / /	1954 / /	196400095
Value					1974 / /
R=197	T=A	758VJ	Date of Measurement	Acquirer Sampled	Time
			1974 / /	1954 / /	196400010
Value					1974 / /

R=100	T=A	75941	Lec Type	1994 I .	Eco. Dechn	2004 I I I I I .	End Dechn	2014 I I I I I .
R=100	T=A	75941	Lec Type	1994 I .	Eco. Dechn	2004 I I I I I .	End Dechn	2014 I I I I I .

[illegible][illegible]

7-16	T=1	ACTS PMD	DATE	TYPE	DISCHARGE	SQ. CIRCUTRY.
			10/11/1971	7054	10/11/1971	10/11/1971

R=90	T=A	Z=71	Density 100	SIF 122101	Depth 50t.	SF 11111	Date ID	SF 11211 KIKMG	JOD=
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8-SEP-64	1-2	79041	Unit	100F	100F
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STATION	DEPTH	DESCRIPTION OF FORMATIONS ENCOUNTERED
57	0.00	surface
56	0.10	clay
55	0.20	clay
54	0.30	clay
53	0.40	clay
52	0.50	clay
51	0.60	clay
50	0.70	clay
49	0.80	clay
48	0.90	clay
47	1.00	clay
46	1.10	clay
45	1.20	clay
44	1.30	clay
43	1.40	clay
42	1.50	clay
41	1.60	clay
40	1.70	clay
39	1.80	clay
38	1.90	clay
37	2.00	clay
36	2.10	clay
35	2.20	clay
34	2.30	clay
33	2.40	clay
32	2.50	clay
31	2.60	clay
30	2.70	clay
29	2.80	clay
28	2.90	clay
27	3.00	clay
26	3.10	clay
25	3.20	clay
24	3.30	clay
23	3.40	clay
22	3.50	clay
21	3.60	clay
20	3.70	clay
19	3.80	clay
18	3.90	clay
17	4.00	clay
16	4.10	clay
15	4.20	clay
14	4.30	clay
13	4.40	clay
12	4.50	clay
11	4.60	clay
10	4.70	clay
9	4.80	clay
8	4.90	clay
7	5.00	clay
6	5.10	clay
5	5.20	clay
4	5.30	clay
3	5.40	clay
2	5.50	clay
1	5.60	clay