

FLORIDA STATE GEOLOGICAL SURVEY

TALLAHASSEE

WELL DATA

Please fill this blank out in so far as is possible and consistent with your policy, and either mail it direct to Florida Geological Survey or send it with the samples. On completion of the well the samples should be sent promptly to Tallahassee by express collect in order to avoid possible loss through moisture damage.

When additional sample bags are needed notify us.

c/o J. S. Telfair, Connell Associates

1. Owner: Gulf American Corporation Address: P.O. Box 677, Miami, Florida 33135

2. Location of well (If possible, please get from owner's tax receipt description): NW/NW

Sec 30 T 25S R 32 E, about 100' from W.L. of Lake Joel, and

300' W. of North End CSFFCD Canal C-32

County: Osceola Nearest post office: See Above

Direction from post office: Distance from post office:

Section: Township: Range:

3. Driller: MERIDITH CORPORATION Address: 2911 W. Washington St., Orlando

4. Exact Surface Elevation: 67' ± feet above sea level This is within 1.5' ± (If the exact elevation is unknown please DO NOT give an estimate)

5. Date well started: 10-20-69 Date completed: 12-17-69

6. Depth of well: 750' Total depth cased: 394' 5"

Sizes and lengths of casings: 394-5" feet of 8 inch
feet of inch
feet of inch
feet of inch

7. Does water flow at surface without pumping? NO

If so, how high above surface will it rise?

If not flowing, how far below surface does it stand? 19' ±

8. Natural yield, if flowing: Yield by pumping: 654 Drawdown: 4.4' *
gals. per min. gals. per min.

9. For what purpose is water used? Test Well Quality: Fresh C1 - 21.5 ppm
(Domestic, irrigation, manufacturing, etc.) (Fresh, salty, soft, etc.)

10. On back of this sheet give driller's log, record of activities, analysis of water and other facts not provided for above.

DATE: March 3, 1970 MERIDITH CORPORATION

(Name of Person filling out data blank)

2911 W. Washington, St., Orlando, Fla.

(Address)

Recorded by BELLES
TJBBALS

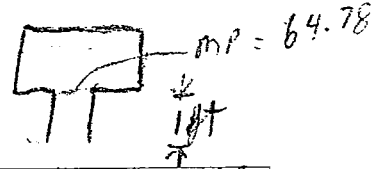
U.S. DEPT. OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION
GROUND WATER SITE INVENTORY
SITE SCHEDULE

Date 6-28-78
11-20-69

Check One English Metric Units

GENERAL SITE DATA (0)

Site Ident No 281714081093001 RG Number R=0 * Transaction T= D M V *
 Site Type 2= C D H I M P T W * Data 3= C U L M * Reliability 3= C U L M * Reporting Agency 4= USGS *
 Project No. 5= District 6= 125 * State 7= 12 * County (or town) OSCEOLA * 8= 097 *
 Latitude 9= 28 17 14 * Longitude 10= 08 10 9 30 * Lat-Long Accuracy 11= S F T M *
 Local Number 12= 817 10901 * Land Net Loc. 13= S W N W N W S 3 0 T 2 5 S R 3 2 E *
 Location Map 14= MARCOOSEE * Scale 15= 24000 *
 Altitude 16= 64.78 * Method of Measurement 17= A L M * Accuracy 18= 2.5 *
 Topo. Setting 19= D C E F H K L O P S T U V W * Hydrologic Unit (OWDC) 20= 03090101 *
 Date of First Construction/Completion 21= 10 20 1969 * Use of Site 23= A D E G H O M P R S T U W X Z *
 Use of Water 24= A B C D E F H I M N P R S T U Y Z *
 Secondary Water Use 25= * Tertiary Use of Water 26= * Depth of Hole 27= 750. * Depth of Well 28= 750. * Source of Depth Data 29= D *
 Water Level 30= 17. * Date Measured 31= 11 20 1969 * Source 33= 5 *
 Method of Measurement 34= A C E G H L M R O T V Z *
 Site Status 37= D F G H O P R S T V X Z *
 Source of Geohydrologic Data 36= 5 * Pump Used 35= M * Measuring Point 266= -1.0 * Measuring Point Date 267= 11 20 1969 *



OWNER IDENTIFICATION (1)

R=158 * T= D M * Date of Ownership 159# 11 0 0 1969 *
 Name: Last 161= GULF AM CO * First 162= * Middle Initial 163= *

TEST WELL ON DESERT RAMP

OTHER SITE IDENTIFICATION NUMBERS (1)

R=189 * T= D M * Ident 190# LK JOEL * Assigner 191= USGS *
 New Card Same R & T Ident 190# OSF-2.2 * Assigner 191= SFWRD *

SITE VISIT DATA (1)

R=186 * T= D M * Date of Visit 187# 11 20 1969 * Name of Person 188= TJBBALS *

FIELD WATER QUALITY MEASUREMENTS (1)

R=192 * T= D M * Date 193# / / * Geohydrologic Unit 195# *
 Temperature 196# 0 0 0 1 0 * Degrees C 197= *
 Conductance 196# 0 0 0 9 5 * μMhos 197= *
 Other (STORET) Parameter 196# * Value 197= *
 Other (STORET) Parameter 196# * Value 197= *

HAS ABC

CHECKED
 PUNCHED
 EDITED
 SUBMITTED
 VERIFIED

WWD DATE
 7-6-78
 9-6-79
 3-13-75
 9-8
 5-2

FOOT NOTES:

① Source of Data Codes:

S	D	O	A	R	L	G	Z
reporting, driller, owner, other gov't. agency	other	logs, geologist, other reported,					

281714081093001

RJB

281714 081093001

817-109-01

LK JOE1

Gulf American Corporation
7880 Biscayne Blvd.
Miami, Florida

(TEST WELL ON DESERET FORTS)
MERIDITH CORPORATION
2911 WEST WINDY ROAD
2911 WINDY ROAD
ORLANDO, FLORIDA 32801

Dark brown sand	0	20
Dark brown sand	20	40
Dark brown sand	40	60
Light brown sand	60	70
Green mud with sand	70	80
Green mud with sand	80	90
Blue mud & sand	90	100
Blue mud & sand	100	110
Sand & shell mixed	110	120
Sand with a little shell	120	130
Sand with a little shell	130	140
Sand with a little shell	140	150
Green mud with shell	150	160
Green mud with shell	160	175
Green mud	175	180
Green mud, sand & shell	180	190
Sand with green mud	190	200
Green mud with sand	200	210
Green mud with sand	210	220
Sand	220	230
Sand with a little mud	230	240
Green mud & sand	240	250
Green, mud, & little rock	250	260
Shell & sand	260	270
White gravel & some sand	270	280
White gravel & some sand	280	290
White lime	290	300
White lime with some sand	300	320
Lime rock	320	340
Lime rock	340	360
Lime rock	360	380
Lime rock, hard	380	394
Hard lime rock	394	400
Hard brown lime	400	420
Hard brown lime	420	440
Hard brown lime	440	460
Hard brown lime	460	480
Hard brown lime	480	491
Water bearing no cuttings	491	520
Soft gray lime	520	525
No cuttings	525	550
Soft brown lime rock	550	575
Soft brown lime rock	575	600
Soft light brown lime	600	640
Soft brown lime	640	660
Soft light brown lime	660	680
Light brown soft lime	680	700
Light brown soft lime	700	725
Light brown soft lime	725	750

Started: 10-20-69

Finished: 12-17-69

Driller: Johnny Johnson

Casing: 394' 5" - 8" ID

HARD

HARD FLAD