

1/81WTO

Recorded by

Date

BRR

1/26/83

TRANSMITTED FOR ADP

WATER RESOURCES DIVISION
MISSISSIPPI DISTRICT
WELL RECORD

393 B
GULFPORT NOK

Well No.

E-Log No.

County

2452

HARRISON

Site ID

302500089032601

R=0*

T=A*

2=W*

Data reliab.

*3=4**

Report. agency

*4=USGS**

Dist.

*6=28**

*7=28**

Co.

*8=047**

GEN. SITE DATA

Lat.

Long.

*9=302500**

*10=0890326**

Well No.

12=L452

Location

*13=SW 1/4, US E S 23 T 07 S R 11 W**

Alt.

*16=25**

Hyd. Unit (OWDC)

20=

Date

*21=0411911982**

Well use

*23=W**

Water Use

*24=I**

Hole depth

*27=560**

Well depth

*28=560**

WL

*30=40**

Date

*31=0411911982**

Source

*33=D**

Status

273=

Project No.

5=

OWNER

R=158*

T=A*

Date

*159#0411911982**

Owner No.

Owner

161#D. G. W. P. D. N. Y. S. E. P. Y.

FIELD QW

R=192*

T=A*

Date

193#

Temp.

*196#00010**

197=

R=192*

T=A*

Date

193#

Cond.

*196#00095**

197=

R=192*

T=A*

Date

193#

pH

*196#00400**

197=

CONSTR.

R=58*

T=A*

59# 1*

Date

*60=0411911982**

Remarks

Drig.

*63=072**

Name

BRADEN

Method

*65=44**

Finish

*66=S**

CASING

R=76*

T=A*

59# 1*

Top csng.

*77# 0**

Bot. csng.

*78=540**

Diam.

*79# 4**

R=76*

T=A*

59# 1*

Top csng

77#

Bot. csng.

78=

Diam.

79#

OPENINGS

R=82*

T=A*

59# 1*

Top

*83# 540**

Bottom

*84=560**

Type

*85=S**

Diam.

*87=4**

Size

88=

R=82*

T=A*

59# 1*

Top

83#

Bottom

84=

Type

85=

Diam.

87=

Size

88=

YIELD

R=146*

T=A*

147# 1*

Q

*150=9.0**

Q/S

272=

134 flows 146 pumped

R=42* T= A * Lift type 43# 3* Intake 44= * Power type 45= E*

LIFT Date 38= 10.4.1.19.1.19.8.2* H.P. 46= 5.*

LOGS
 R=198* T= A * Log 199# D* Top 200= 0.* Bot 201= 56.9.*
 R=198* T= A * Log 199# * Top 200= * Bot 201= *
 R=189* T= A * E Log No. 190# * 191= M I S S D I S T *

ANAL. R=114* T= A * Year 115# * 117= * 120= *

R=90* T= A * 256# 1 * Top 91= 47.0.* Bot 92= *

AQUIFERS Unit ID 93= 21GRMF * Name of Unit

R=90* T= A * 256# 1 * Top 91= * Bot 92= *

Unit ID 93= * Name of Unit

HYDRAULICS R=98* T= A * 99# 1 * Unit tested 100= * 103= *

R=105* T= A * 99# 1 * Test No. 106# *

107= * Transmissivity (gal/d)/ft

108= * Hydraul. cond. (gal/d)/ft²

110= * Storage coeff. Boundaries

R=121* T= * Yr Begin 122# * Network 258-# *

Water Level Data Collection (1)

IN GULF PORT

Surface	0	6
White Clay	6	1P
White Sand	1P	32
Grey Clay	32	85
Clay Sand-Fine	85	105
Blue Clay	105	165
Clay & Sand Layers	165	340
Blue Clay	340	470
Coarse Grey Sand	470	560
		7