

1/81 WTO

Recorded by

BPR

Date

3/21/84

TRANSMITTED FOR ADP

U.S. GEOLOGICAL SURVEY
WATER RESOURCES DIVISION
MISSISSIPPI DISTRICT
WELL RECORD

4/84

Well No.

G254

E-Log No.

County

HARRISON

Site ID *30 28 45 08 9 0 2 3 8 0 1* R=0* T=A* 2=W*

Data reliab. *3=U** Report. agency *4=USGS** Dist. *6=28** *7=28** Co. *8=047**

Lat. Long. *9=30 28 45** *10=08 9 0 2 3 8** Well No. *12=G 2 5 4**

Location *13=S 3 6 T 0 6 S R 1 1 4** Alt. *16=40.**

Hyd. Unit (OWDC) *20=* Date *21=05 1 2 3 1 1 9 6 6**

Well use *23=W** Water use *24=H** Hole depth *27=21 6.** Well depth *28=21 6.**

WL *30=4 3.** Date *31=0 5 1 2 3 1 1 9 6 6** Source *33=D**

Status *273=* Project No. *5=*

*R=158** *T=A** Date *159# 0 5 1 2 3 1 1 9 6 6** Owner No.

Owner *161# JOHN WITHERS**

*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=*

*R=58** *T=A** *59# 1** Date *60=05 1 2 3 1 1 9 6 6** Remarks

Drlg. *63=0 8 8** Name *C.T. SWITZER* Method *65=H** Finish *66=5**

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

Top csgn. *77# 0.** Bot. csgn. *78=84.** Diam. *79# 3.**

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

Top csgn. *77# 84.** Bot. csgn. *78=206.** Diam. *79# 2.**

*R=82** *T=A** *59# 1** Top *83# 206.** Bottom *84=216.**

Type *85=S** Diam. *87=2.** Size *88=*

*R=82** *T=A** *59# 1** Top *83#* Bottom *84=*

Type *85=* Diam. *87=* Size *88=*

R= *T=A** *147# 1** *Q* *150=* *Q/S* *272=*

134 flows 146 pumped

LIFT

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

Date 38= / / * H.P. 46= * *

LOGS

R=198* T= A * Log 199# D * Top 200= 0. * Bot 201= 216. *

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= *

AQUIFERS

R=90* T= A * 256# 1 * Top 91= 161. * Bot 92= * *

Unit ID 93= 122 MOC.N * Name of Unit MIOCENE

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)

clay	0	21
sand, red	21	41
clay	41	53
sand	53	71
clay	71	161
sand	161	216