

6/78 WIO

Recorded by *[Signature]*

Date *9/80*

TRANSMITTED FOR ADP

U.S. GEOLOGICAL SURVEY

WATER RESOURCES DIVISION

MISSISSIPPI DISTRICT

WELL RECORD

Well No. *112*

E-Log No. *112*

County *HARRISON*

Site ID *3.0.2.1.1.7.0.8.9.1.6.5.8.0.1* R=0* T=A* 2=W*

Data reliab. *U* Report. agency *USGS* Dist. *6-28* *7-28* Co. *8-0.9.7*

Lat. Long./ *9-3.0.2.1.1.7* *10-0.8.9.1.6.5.8* Well No. *12-11.1.2*

Location *13-S.E.S.W. 1.0.8.S.R. 1.3.W.* Alt. *16-0.0.4*

Hyd. Unit (OWDC) *20=* Date *21-0.4.0.0.1.9.7.4*

Well use *23=W* Water Use *24=H* Hole depth *27=5.3.2* Well depth *28=53.0*

WL *30=-1.2* Date *31-0.4.0.0.1.9.7.4* Source *33=D*

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

R=158* T=A* Date *159# 0.4.0.0.1.9.7.4* Owner No.

Owner *161-Joe Jeffrey*

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=0.4.0.0.1.9.7.4* Remarks

Drig. *63=* Name *Pineville We Works* Method *65=H* Finish *66=S*

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

Top csng. *77# D* Bot. csng. *78=5.3.2* Diam. *79# 2*

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

Top csng *77#* Bot. csng. *78=* Diam. *79#*

R=82* T=A* *59# 1** Top *83# 5.3.2* Bottom *84=5.3.2*

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= *134* * T=A* *147# 1** Q *150=1.0* * Q/S *272=* *

134 flows 146 pumped

GENERAL INFORMATION

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

LIFT Date: 38= / / H.P. 46=

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

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

AQUIFERS R=90* T= A * 256# 1 * Top 91= 480. Bot 92= 532. Unit ID 93= 122 MDCN 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)

Table with multiple columns and rows, containing various data points and headers.

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