

Coded By BRR 3196 U.S. GEOLOGICAL SURVEY
 Checked By DAW 05-97-96 WATER RESOURCES DIVISION
 Entered By DAW MISSISSIPPI DISTRICT
 Date 1/11/16

Well No. J231
 E-Log No. _____
 County HARRISON
 Agency _____

WELL RECORD

Agency Code U1S1C1S Site Id 130215115018911712161011 Project No. 50141711111111

Station Name 1251213111PIAULI ISKIHAEFEA Latitude 93021515 Longitude 1001891172161

Lat/Lone Ac. 11507 Dist 628 State 729 County 0147 SE Land Net 13151111111111111111

Location Map 14111111111111111111 Altitude 161815 Met/Meas 17AL Accuracy 1815 Hydrologic Unit 20103171d019

Agency Use 803 Date Invented 71111111111111 Station Type 41111111111111111111 Data Type 804

Instru. 805 Remarks _____ Relia. 3OLMU 2X

Date of Construction 21081031119175 Well Use 23W Water Use 24H Primary Aquifer 714141GRIMP Hole Depth 2714140

Well Depth 2814140 Water Level 301415 Water Level Date 32081031119175 Method 34 Status 37 Source 33D

CONSTRUCTION DATA

Construction Date 60081031119175 Contractor 65 Name PINEVILLE Method 65H Finish 66S

CONSTRUCTION CASING DATA

R	T	Top/Casing	Bot/Casing	Diameter
76	A	725#1 59#1 7711101	72# 1430	79# 12
76	A	725#2 59#2 7711111	78# 11111	79# 111

CONSTRUCTION OPENINGS DATA

R	T	Top/Depth	Bot/Depth	Diameter	Type	Length	Width
82	A	725#1 59#1 83# 1430	84# 1440	87# 12	85# S	89# 111	88# 111
82	A	725#2 59#2 83# 11111	84# 11111	87# 111	85# 1	89# 111	88# 111

CONSTRUCTION LIFT DATA

R=82 T=A Lift Type 254#1 435 Date 38081031119175 Intake 44

Power 45 H.P. 46 Serial No. 49

MISCELLANEOUS OWNER DATA

Date of Ownership 159081031119175 Owner Name 161PIAULI ISKIHAEFEA

MISCELLANEOUS OTHER ID DATA

E-Log No. 190 Assigner 191M11S11011S11

MISCELLANEOUS GW DATA

R=192	T=A	738#1	Date of Measurement 1934 / / .	Aquifer Sampled 195# .	Temo 196J00010	Value 197# .
R=192	T=A	738#2	Date of Measurement 1934 / / .	Aquifer Sampled 195# .	So Cond 196J00095	Value 197# .
R=192	T=A	738#3	Date of Measurement 1934 / / .	Aquifer Sampled 195# .	pH 196J00400	Value 197# .

MISCELLANEOUS LOGS DATA

R=198	T=A	739#1	Log Type 199#D	Sec. Depth 200# .	End Depth 201# 4 4 0 .
R=198	T=A	739#2	Log Type 199#	Sec. Depth 200# .	End Depth 201# .

MISCELLANEOUS NETWORK DATA $Q_{106} = Q_w$ WL WD *

R=114	T=A	730#1	Sec. Year 115# .	End Year 116# .	Agency Source 120#A	Freq. 118# .
R=121	T=A	730#2	Sec. Year 115# .	End Year 116# .	Agency Source 117#	Freq. 118# .

MISCELLANEOUS REMARKS DATA

R=133	T=A	311#1	Date of Remarks 184# / / .	Remarks 185#
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DISCHARGE DATA

R=146	T=A	UND Flow	147#1	Date 148# 0181 / 10131 / 119175 .	Type 703# @	Discharge 150# .	Sp. Capacity 172# .
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GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top 91# 3 9 0 .	Depth Bot. 92# .	Unit Id 93# 12 1 6 R M F .	304#
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HYDRAULIC DATA

R=98	T=A	790#1	Unit Tested 100# .	103# .
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0-80' sand	80'	
white clay	80'	170
Blue clay from	90'	170-390
390ft to 440' water		and
or water sand	50'	