

# TO BE TRANSMITTED FOR ADP

 Coded By BRR 9130188  
 Checked By \_\_\_\_\_  
 Entered By VJ  
 Date 11/80

 U.S. GEOLOGICAL SURVEY  
 WATER RESOURCES DIVISION  
 MISSISSIPPI DISTRICT

 Well No. J132  
 E-Log No. \_\_\_\_\_  
 County CORHOMA  
 Agency \_\_\_\_\_

## WELL RECORD

**Agency Code** U S I G I S      **Site Id** 13411211609103832V11      **Project No.** 511111111  
**Station Name** 125113121 CIA RITIERA SITOPVIAL4      **Latitude** 934112116      **Longitude** 10419103832  
**Lat/Long Ac.** 11 S F 10      **Dist** 6=28      **State** 7=28      **County** 8=0217      **Land Net** 1341131211609103832V11  
**Location Map** 14= 15M 11 R 1 D      **Altitude** 16= 11619      **Met/Meas** 17= A L      **Accuracy** 18= 15.1      **Hydrologic Unit** 20= 018030210101  
**Agency Use** 803= A I      **Date Inventoried** 711      **Station Type** \_\_\_\_\_      **Data Type** 804

**Instru.** 805      **Remarks** \_\_\_\_\_      **Relia.** 3= C L M D      X  
**Date of Construction** 21= 07/10/1988      **Well Use** 23= W      **Water Use** 24= I      **Primary Aquifer** 714= 1112M 1A 1A      **Hole Depth** 27= 1109  
**Well Depth** 28= 11100      **Water Level** 30= 1191      **Water Level Date** 31= 07/10/1988      **Method** 34= 1      **Status** 37= 1      **Source** 33= D

**CONSTRUCTION DATA**

**R=58**      **T=A**      **723#1**      **Construction Date** 60= 07/10/1988      **Contractor** 63= 41315      **Name** POWELL I R R      **Method** 65= R      **Finish** 66= G

**CONSTRUCTION CASING DATA**

**R=76**      **T=A**      **725#1**      **59#1**      **Top/Casing** 77= 1110      **Bot/Casing** 78= 1160      **Diameter** 79= 1161

**R=76**      **T=A**      **725#2**      **59#1**      **Top/Casing** 77= 1111      **Bot/Casing** 78= 1111      **Diameter** 79= 1111

**CONSTRUCTION OPENINGS DATA**

**R=82**      **T=A**      **726#2**      **59#1**      **Top/Depth** 83= 1160      **Bot/Depth** 84= 1100      **Diameter** 87= 119      **Type** 85= S      **Length** 89= 111      **Width** 88= 1031

**R=82**      **T=A**      **726#2**      **59#1**      **Top/Depth** 83= 1111      **Bot/Depth** 84= 1111      **Diameter** 87= 111      **Type** 85= 1      **Length** 89= 111      **Width** 88= 111

**CONSTRUCTION LIFT DATA**

**R=42**      **T=A**      **254#1**      **Lift Type** 43= 11      **Date** 38= 07/10/1988      **Intake** 44= 115A  
**Flow** 5= D      **H.P.** 46= 1111      **Serial No.** 49= 1111111111

**SCCELLANEOUS OWNER DATA**

**R=158**      **T=A**      **718#1**      **Date of Ownership** 159= 07/10/1988      **Owner Name** 161= CIA RITIERA SITOPVIAL4

**SCCELLANEOUS OTHER ID DATA**

**R=189**      **T=A**      **736#1**      **E-Log No.** 190= 111      **Assigner** 191= M I S S I D I S I T

87A DATA

Date of Measurement	Aquifer Sampled	Par. Code	Value
1934 / / / / / / / *	1954 / / / / / / / *	196#00010	1974 / / / / *
Date of Measurement	Aquifer Sampled	Par. Code	Value
8#2, 1934 / / / / / / / *	1954 / / / / / / / *	196#00095	1974 / / / / *
Date of Measurement	Aquifer Sampled	Par. Code	Value
738#3, 1934 / / / / / / / *	1954 / / / / / / / *	196#00400	1974 / / / / *

LOGS DATA

T=A, 739#1	Log Type	Req. Depth	End Depth
	199#D *	2004 / / 0 / / *	2014 / / 0 / / *
T=A, 739#1	Log Type	Req. Depth	End Depth
R=198, T=A, 739#1	199#   *	2004 / / / / / *	2014 / / / / / *

MISCELLANEOUS NETWORK DATA

R=114, T=A, 730#1	Network Type	Req. Year	End Year
	706#   *	1154 / / / / *	1164 / / / / *
R=121, T=A, 730#1	Analysis	Agency Source	Freq.
	120#   *	1174 / / / / *	118#   *

MISCELLANEOUS REMARKS DATA

R=183, T=A, 311#1	Date of Remarks	Remarks
	1844 / / / / / / / *	185#

DISCHARGE DATA

R=146, T=A, 147#1	148#071 / 109 / 119188 *	703#(D) F	150# / / 4 / d d / *	272# / / / / / *
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GEOHYDROLOGIC DATA

R=90, T=A, 721#1	Depth Top	Depth Bot.	Unit Id
	91# / / 2 / d / *	92# / / / / / *	93# / / 12 / M / R / V / A / *

HYDRAULIC DATA

R=98, T=A, 790#1	Unit Tested
	100# / / / / / / / * 103# / / *

DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	TO
Clay	0	20
fine sand	20	28
coarse sand + gravel	40	100

1/4 mi S OF STOUALL