

Coded By BRR 7/95 U.S. GEOLOGICAL SURVEY
 Checked By 989 07-21-95 WATER RESOURCES DIVISION
 Entered By 129 J MISSISSIPPI DISTRICT
 Date 7/95

Well No. 5228
 E-Log No. _____
 County HARRISON
 Agency _____
392B

WELL RECORD

Agency Code U1S1C1S Site Id 130217151610189111810161011 Project No. 51111101471
 Station Name 12 CHARLES PRUITT Latitude 9302171516 Longitude 10018911181016
 Lat/Long Ac. 11 S 0 T Dist 5=28 State 7=28 County 8=0147 Land Net 13 W1W1014710171018113M
 Location Map 14 VIDALIA Altitude 16 1140 Mer/Meas 17 A L Accuracy 18 1 1ST Hydrologic Unit 20 013117001091

Agency Use 803 A 1 0 Date Inventoried 711 / / Station Type 4 Y Data Type _____
804

Instr. 805 Remarks _____ Relia. 3 0 L M U 2 0 X 11344 VIDALIA RD

Date of Construction 21 06 / 127 / 119914 Well Use 23 W Water Use 24 H Primary Aquifer 714 121 GRMFA Hole Depth 27 15210
 Well Depth 28 15210 Water Level 30 11019 Water Level Date 31 06 / 127 / 119914 Method 34 Status 37 Source 33 D

CONSTRUCTION DATA
 Construction Date 60 06 / 127 / 119914 Contractor 63 2391 Name M^c GILL Method 65 H Finish 66 S

CONSTRUCTION CASING DATA
 Top/Casing 725#1 Bot/Casing 77 1101 Diameter 79 14
725#2 77 12610 79 12

CONSTRUCTION OPENINGS DATA
 Top/Depth 726#1 Bot/Depth 77 151010 Diameter 79 12 Type 85 S Length 89 Width 88 10016
726#2 77 79 85 89 88

CONSTRUCTION LIFT DATA
 Lift Type 43 S Date 38 06 / 127 / 119914 Intake 44 11410
 Power H.P. 45 1/2 Serial No. 49

MISCELLANEOUS OWNER DATA
 Date of Ownership 159 06 / 127 / 119914 Owner Name 161 CHARLES PRUITT

MISCELLANEOUS OTHER ID DATA
 E-Log No. 190 Assigner 191 M I S S I D I S I

MISCELLANEOUS GW DATA

R=192	T=A	738#1	Date of Measurement 1934 / / / / / / / / / /	Aquifer Sampled 195# / / / / / / / / / /	Temp 196#00010	Value 197# / / / / /
R=192	T=A	738#2	Date of Measurement 1934 / / / / / / / / / /	Aquifer Sampled 195# / / / / / / / / / /	So Cond 196#00095	Value 197# / / / / /
R=192	T=A	738#3	Date of Measurement 1934 / / / / / / / / / /	Aquifer Sampled 195# / / / / / / / / / /	pH 196#00400	Value 197# / / / / /

MISCELLANEOUS LOGS DATA

R=198	T=A	739#1	Log Type 199# D	Sea. Depth 200# / / / / / / / / / /	End Depth 201# 1520 / / / / /
R=198	T=A	739#1	Log Type 199# / /	Sea. Depth 200# / / / / / / / / / /	End Depth 201# / / / / / / / / / /

MISCELLANEOUS NETWORK DATA ^{106 = QW WL WD *}

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

MISCELLANEOUS REMARKS DATA

R=183	T=A	311#1	Date of Remarks 184# / / / / / / / / / /	Remarks 185#
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DISCHARGE DATA

R=146	T=A	^{Pump} Flow 147#1	Date 148# 06 / 27 / 1994	Type 703# D A	Discharge 150# / / / / / / / / / /	Sp. Capacity 272# / / / / / / / / / /
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GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top 91# 4149 / / / / / / / / / /	Depth Bot. 92# / / / / / / / / / /	Unit Id 93# 121 GRM A	304#
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HYDRAULIC DATA

R=98	T=A	790#1	Unit Tested 100# / / / / / / / / / /	103# / / / / /
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DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	TO
mud	0	30
mud-sand	30	80
mud	80	100
mud-sand	100	120
mud	120	160
mud-sand	160	210
mud	210	340
sand	340	360
mud	360	440
sand	440	520