

Coded By BRR 5/94 U.S. GEOLOGICAL SURVEY
Checked By JFB 12-21-94 WATER RESOURCES DIVISION
Entered By JFB 12/94 MISSISSIPPI DISTRICT
Date

E-Log No. _____
County HARRISON
Agency _____

Well No. H280
394A

WELL RECORD

Agency Code USGIS Site Id 131012191516101815140160111 Project No. 51111110147
Station Name 12 H2801 CHARRLIE MAINARIOM Latitude 93102191561 Longitude 1040181851410181
Lat/Long Ac. 11 S(8) T M Dist 6=28 State 7=28 County 8=0417 Land Net 13 NEWIERS 1219111016151810191M
Location Map 14 1311210K11 Altitude 16 1115 Met/Meas 17 A L Accuracy 18 1115T Hydrologic Unit 20 0131171010191

Agency Use 803 A I Date Inventoried 711 Station Type Y Data Type 804

Instru. 805 Remarks _____ Relia. 3 COL M 2 F X

Date of Construction 21 03/12/41/1191914 Well Use 23 WI Water Use 24 HI Primary Aquifer 714 121131R1M1 Hole Depth 27 1617101
Well Depth 28 1616171 Water Level 30 1161 Water Level Date 31 03/12/41/1191914 Method 34 Status 37 Source 33 DI

CONSTRUCTION DATA

R=58 T=A 723#1 Construction Date 60 03/12/41/1191914 Contractor 63 115181 Method 65 HI Finish 66 SI
Name COST WATER WELL

CONSTRUCTION CASING DATA

R=76 T=A 725#1 59#1 Top/Casing 77 11101 Bot/Casing 78 16517 Diameter 79 12

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

CONSTRUCTION OPENINGS DATA

R=82 T=A 726#1 59#1 Top/Depth 83 16517 Bot/Depth 84 161617 Diameter 87 12 Type 85 S Length 89 Width 88 1010181

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

CONSTRUCTION LIFT DATA

R=42 T=A 254#1 Lift Type 43 J Date 38 03/12/41/1191914 Intake 44

Power 45 E H.P. 46 Serial No. 49

MISCELLANEOUS OWNER DATA

R=158 T=A 718#1 Date of Ownership 159 03/12/41/1191914 Owner Name 161 CHARRLIE MAINARIOM

MISCELLANEOUS OTHER ID DATA

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

MISCELLANEOUS QW DATA

R=192	T=A	738#1	Date of Measurement	193# / / *	Aquifer Sampled	195# *	Temp	196#00010	Value	197#
R=192	T=A	738#2	Date of Measurement	193# / / *	Aquifer Sampled	195# *	Sp Cond	196#00095	Value	197#
R=192	T=A	738#3	Date of Measurement	193# / / *	Aquifer Sampled	195# *	pH	196#00400	Value	197#

MISCELLANEOUS LOGS DATA

R=198	T=A	739#1	Log Type	199# D *	Req. Depth	200# 101# *	End Depth	201# 6 7 101# *
R=198	T=A	739#1	Log Type	199# *	Req. Depth	200# *	End Depth	201# *

MISCELLANEOUS NETWORK DATA $T_{06} = Q_w \cdot W_L \cdot W_D \cdot *$

R=114	T=A	730#1	Req. Year	115# 9 *	End Year	116# 9 *	Agency Source	120=A	117#	Freq.	118# *
R=121	T=A	730#2	Req. Year	115# 9 *	End Year	116# 9 *	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# 031 / 1214 / 119914 *	Type	703# P	Discharge	150# 14# *	So. Capacity	272# *
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GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top	91# 6 2 5 1# *	Depth Bot.	92# *	Unit Id	93# 1 2 1 6 R M A	304# P
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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
Gravel	0	2
Blue Clay	2	10
Coarse sand - 200	10	16
Blue Clay - 200	16	19
Coarse sand	19	300
Coarse sand	300	408
Medium sand	408	412
Blue Clay	412	447
Coarse sand	447	452
Fine to medium sand	452	520
Coarse sand	520	539
Blue Clay	539	558
Medium sand	558	625
Blue Clay	625	628

