

Coded By 0196
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U.S. GEOLOGICAL SURVEY
 WATER RESOURCES DIVISION
 MISSISSIPPI DISTRICT

E-Log No. _____
 County Harrison
 Agency _____

Well No. H304
373D

WELL RECORD

Agency Code UISGIS Site Id 1310310414108910100141011 Project No. 50M111111111

Station Name 12=H131041 LL RR SARPOISI Latitude 9=3103104141 Longitude 10=089101011

Lat/Lond Ac. 11=SEFM Disc 6=28 State 7=28 County 8=01471 Land Net 13=N1N1NWS12111016181R1101W1

Location Map 14=ISUCCLASIS Altitude 16=11151 Met/Meas 17=A L D Accuracy 18=1 1ST Hydrologic Unit 20=0311701010191

Agency Use 903=A I D Date Inventoried 711= Station Type 4 Data Type 804

Instru. 905 Remarks 806 Relia. 3=C M U 2=X

Date of Construction 21=07/1201/11978 Well Use 23= Water Use 24= Primary Aquifer 714=121K12M1A Hole Depth 27=15501

Well Depth 28=15501 Water Level 30=18101 Water Level Date 31=07/1201/11978 Method 34= Status 37= Source 33=D

CONSTRUCTION DATA

R=58 T=A 723#1 Construction Date 60=07/1201/11978 Contractor 63=29101 Name Coastal Method 65=H Finish 66=SI

CONSTRUCTION CASING DATA

R	T	Top/Casing	Bot/Casing	Diameter
<u>76</u>	<u>A</u>	<u>725#1</u>	<u>59#1</u>	<u>77# 11 101</u>
<u>76</u>	<u>A</u>	<u>725#2</u>	<u>59#1</u>	<u>77# 12301</u>
<u>76</u>	<u>A</u>	<u>725#2</u>	<u>59#1</u>	<u>77# 15315</u>
<u>76</u>	<u>A</u>	<u>725#2</u>	<u>59#1</u>	<u>77# 12</u>

CONSTRUCTION OPENINGS DATA

R	T	Top/Depth	Bot/Depth	Diameter	Type	Length	Width
<u>32</u>	<u>A</u>	<u>726#1</u>	<u>59#1</u>	<u>83# 1535</u>	<u>84# 550</u>	<u>87# 12</u>	<u>85# S</u>
<u>32</u>	<u>A</u>	<u>726#2</u>	<u>59#1</u>	<u>83#</u>	<u>84#</u>	<u>87#</u>	<u>85#</u>

CONSTRUCTION LIFT DATA

R=42 T=A 254#1 Lift Type 43#S Date 38=07/1201/11978 Intake 44#

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

MISCELLANEOUS OWNER DATA

Date of Ownership 159=07/1201/11978 Owner Name 161=LL RR SARPOISI

MISCELLANEOUS OTHER ID DATA

E-Log No. _____ Assigner _____

MISCELLANEOUS QM DATA

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

MISCELLANEOUS LOGS DATA

R=	T=A	739#1	Log Type	Sec. Depth	End Depth
198	A	739#1	199#1	200 / / / / /	201 550 / /
R=	T=A	739#1	Log Type	Sec. Depth	End Depth
198	A	739#1	199#1	200 / / / / /	201 / / / / /

MISCELLANEOUS NETWORK DATA $Q_{106} = Q_w \quad W_L \quad W_D \quad *$

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

MISCELLANEOUS REMARKS DATA

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

DISCHARGE DATA

R=	T=A	Pump/Flow	147#1	Date	Type	Discharge	So. Capacity
146	A	Pump/Flow	147#1	148 07 / 201 / 1978	703 (P) F	150 / / / / /	272 / / / / /

GEOHYDROLOGIC DATA

R=	T=A	721#1	Depth Top	Depth Bot.	Unit Id	304#
90	A	721#1	91 440 / /	92 / / / / /	93 121161717	304#

HYDRAULIC DATA

R=	T=A	790#1	Unit Tested	100#	103#
78	A	790#1	Unit Tested	100 / / / / /	103 / / /

encountered	115
Top Soil	31 31
Red Clay	35 65
Orange Soil	65 70
Coarse white Sand	110 240
Silt plus Clay	240 260
Fine white Sand	260 440
Dark blue clay	440 510
Dark blue soil	510 530
Orange soil	57 530
Base rock	