

Coded By *HRP*  
Checked By *D. J. G. 97*  
Entered By *S. J. G.*  
Date *8/14/08*

U.S. GEOLOGICAL SURVEY  
WATER RESOURCES DIVISION  
MISSISSIPPI DISTRICT

Well No. 672

E-Log No. \_\_\_\_\_  
County Sharkey  
Agency \_\_\_\_\_

WELL RECORD

Agency Code	Site Id	Project No.							
U1S1G1S	12310147111210910151712710111	51111111111							
Station Name	Latitude	Longitude							
12=617121 1714111 1P101WE1R1 1C101 11111111	9=31014711121	10=0191015171271							
Loc/Cont Ac.	Disc	State	County	Land Net					
111=3 F M	6=29	7=29	9=112151	13=111111111911111112101711					
Location Map	Altitude	Met/Meas	Accuracy	Hydrologic Unit					
14=C1A1R1Y1 11111111111111111111	16=1915	17=A L N	18=15	20=01810130210191					
Agency Use	Date Investigated	Station Type	Data Type						
803=10	711=11/11/11	41111111111	804=11111111111111111111						
Instr.	Remarks	Relia.							
905=	806=11111111111111111111	7=C L N 0	1=3 X						
Date of Construction	Well Use	Water Use	Primary Aquifer	Hole Depth					
21=0171 / 11171 / 111919171	23=W	24=H	714=124 SPART	27=1916101					
Well Depth	Water Level	Water Level Date	Method	Status	Source				
25=1916101	30=136.1	31=0171 / 11171 / 1119171	34=1	37=1	33=D				
CONSTRUCTION DATA									
R=53	T=A	723#1	60=0171 / 11171 / 111919171	63=1111	Name Embed Cresswell	65=H	66=S		
CONSTRUCTION CASING DATA									
R=72	T=A	725#1	59#1	77=111101	78=121001	79#114			
R=76	T=A	725#2	59#1	77=14001	78=112101	79#121			
CONSTRUCTION OPENINGS DATA									
R=32	T=A	726#1	59#1	83=19201	84=1916101	87#121	85#8	89#	88#0101
R=32	T=A	726#2	59#1	83#	84#	87#	85#	89#	88#
CONSTRUCTION LIFT DATA									
R=22	T=A	254#1	Lift Type	43#	Date	38=0171 / 11171 / 1119171	Intake	44#11019	
Power	H.P.	Serial No.							
45#	46#1111.5	49#							
MISCELLANEOUS OWNER DATA									
R=158	T=A	718#1	159#0171 / 11171 / 111919171	161#1714111 1P101WE1R1 1C101 11111111111111111111					
MISCELLANEOUS OTHER ID DATA									
E-Log No.	Assigned								

MISCELLANEOUS GW DATA

R=192	T=A	738#1	Date of Measurement 1974     /     /	Aquifer Sampled 195#	Temp 196JCG010	Value 197#
R=192	T=A	738#2	Date of Measurement 1974     /     /	Aquifer Sampled 195#	So Cond 196JCGG95	Value 197#
R=192	T=A	738#3	Date of Measurement 1974     /     /	Aquifer Sampled 195#	pH 196JCGC00	Value 197#

MISCELLANEOUS LOGS DATA

R=198	T=A	739#1	Loc Type 199#	Bed. Depth 200#	End Depth 201#
R=198	T=A	739#2	Loc Type 199#	Bed. Depth 200#	End Depth 201#

MISCELLANEOUS NETWORK DATA  $706 = Qw \quad W_L \quad W_D \quad *$

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

MISCELLANEOUS REMARKS DATA

R=153	T=A	311#1	Date of Remarks 184#     /     /	Remarks 185#
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DISCHARGE DATA

R=146	T=A	Punc/ Flow	147#	Date 148# 07/11/1997	Type 703# P H	Discharge 150#         125#	So. Capacity 272#
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GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top 91#	Depth Bot. 92#	Unit Id. 93#	704#
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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
SURFACE DEPOSITS	0	30
SAND-GRAVEL	30	185
SHALE	185	290
SAND-STREAKS	290	600
SHALE	600	780
SHALE-TOUGH	780	880
SAND	880	960