

Coded By _____
Checked By _____
Entered By _____
Date _____

U.S. GEOLOGICAL SURVEY
WATER RESOURCES DIVISION
MISSISSIPPI DISTRICT

E-Log No. 385
County SIMPSON
Agency _____

Well No. H26

WELL RECORD

Agency Code U I S G I S Site Id 13115710910895615011 Project No. 57

Station Name 12= H026 JACK GUINNIN Latitude 9= 311571091 Longitude 10= 01895615011

Lat/Long Ac. 11= S F T M Dist 6= 23 State 7= 28 County 8= 1217 NENE Land Net 13= N E S I E S O I I T I O I N I R D I E I

Location Map 14= M I E W D E W I H I A L I I M I E S I T I Altitude 16= 325 Met/Meas 17= A M Accuracy 18= 1/101 Hydrologic Unit 20= 013118010021

Agency Use 803= A I O Date Inventoried 711= / / Station Type 4 Data Type 804=

Instru. 805= Remarks 806= Relia. 3= C L M U 2= W X

Date of Construction 21= 08/07/1991 Well Use 23= Water Use 24= Primary Aquifer 714= Hole Depth 27=

Well Depth 28= Water Level 30= Water Level Date 31= / / Method 34= Status 37= Source 33=

CONSTRUCTION DATA

Construction Date 60= / / Contractor 63= 3977 Name Jack D Guinn Method 65= H Finish 66=

CONSTRUCTION CASING DATA

Top/Casing 77= Bot/Casing 78= Diameter 79=

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CONSTRUCTION OPENINGS DATA

Top/Depth 83= Bot/Depth 84= Diameter 87= Type 85= Length 89= Width 88=

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CONSTRUCTION LIFT DATA

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

MISCELLANEOUS OWNER DATA

Date of Ownership 159= / / Owner Name 161= JACK D GUINNIN

MISCELLANEOUS OTHER ID DATA

E-Log No. 190= 385 Assigner 191= M I S S I S I T

MISCELLANEOUS GW DATA

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

MISCELLANEOUS LOGS DATA

R=	T=A	739#	Log Type	Seq. Depth	End Depth
198		1	199# E	200# 124	201# 1257
198		1	199#	200#	201#

MISCELLANEOUS NETWORK DATA *706 = QW WL WD **

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

MISCELLANEOUS REMARKS DATA

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

DISCHARGE DATA

R=	T=A	Pump/Flow	Date	Type	Discharge	So. Capacity
146		147#	148# / /	703# P F	150#	272#

GEOHYDROLOGIC DATA

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

HYDRAULIC DATA

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