

Coded By Q 12/88
Checked By _____
Entered By _____
Date 12/88

U.S. GEOLOGICAL SURVEY
WATER RESOURCES DIVISION
MISSISSIPPI DISTRICT

E-Log No. 88
County SUNFLOWER
Agency _____

Well No. Q127
1470

WELL RECORD

Agency Code U S G S Site Id 13321132109103525011 Project No. 5

Station Name 12 INWIERNEISIS Latitude 933211321 Longitude 1040919512121

Lat/Long Ac. 11 S F T M Dist 6=28 State 7=28 County 8=1331 SE Land Net 13 SE S E S 34 T 118 W R 104 W 1

Location Map 14 INWIERNEISIS Altitude 16=1115 Met/Meas 17 A L M Accuracy 18=15 Hydrologic Unit 20=0181031020171

Agency Use 803 A I O Date Invented 711=12/1071/11918181 Station Type _____ Data Type _____

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

Date of Construction 21=03/1201/11918181 Well Use 23 W Water Use 24 P Primary Aquifer 714=124 SP RTI Hole Depth 27=171214

Well Depth 28=171121 Water Level 30=13181 Water Level Date 31=03/1201/11918181 Method 34= Status 37= Source 33=

CONSTRUCTION DATA

R=58, T=A, 723#1, Construction Date 60=03/1201/11918181, Contractor 63=06/41 Name Layre, Method 65=H, Finish 66=G

CONSTRUCTION CASING DATA

R=76, T=A, 725#1, 59#1, Top/Casing 77=1101, Bot/Casing 78=161181, Diameter 79=1161

R=76, T=A, 725#2, 59#1, Top/Casing 77=153161, Bot/Casing 78=161211, Diameter 79=1171

CONSTRUCTION OPENINGS DATA

R=82, T=A, 726#1, 59#1, Top/Depth 83=162101, Bot/Depth 84=171121, Diameter 87=1121, Type 85=S, Length 89=, Width 88=1012101

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=1, Date 38=03/1201/11918181, Intake 44=114101

Power 45= H.P. 46=1110101 Serial No. 49=

MISCELLANEOUS OWNER DATA

R=158, T=A, 718#1, Date of Ownership 159=03/1201/11918181, Owner Name 161 INWIERNEISIS

MISCELLANEOUS OTHER ID DATA

R=189, T=A, 736#1, E-Log No. 190=088, 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#E *	Beg. Depth 200# 15 *	End Depth 201# 17 *
R=198	T=A	739#1	Log Type 199#D *	Beg. Depth 200# 10 *	End Depth 201# 17 2 4 *

MISCELLANEOUS NETWORK DATA

R=114	T=A	730#1	Beg. Year 115# 9 *	End Year 116# 9 *	Agency Source 120=A 117# *	Freq. 118# *
R=121	T=A	730#2	Beg. 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# 0 3 / 12 0 / 11 9 18 18 *	Type 703# P F	Discharge 150# 2 5 10 *	Sp. Capacity 272# 7 1 9 1 *
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GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top 91# 6 1 15 *	Depth Bot. 92# 17 1 14 *	Unit Id 93# 12 4 S P R T *	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	FORMATIONS (Continued)	FROM	TO
CLAY	0	26	SAND & SHALE STKS.	612	616
SAND	26	75	SAND (CUT GOOD)	616	671
COARSE SAND	75	92	SAND ROCKS	671	673
C. SAND & PEA GR.	92	138	SAND (CUT TIGHT)	673	674
CLAY	138	147	CLAY	714	724
SAND	147	342			
FINE SAND & STKS. CLAY	342	447			
SANDY CLAY	447	515			
CLAY	515	538			
STKS. OF SAND W/CLAY	538	582			
SAND W/STKS. OF CLAY	582	612	IF MORE SPACE IS NEEDED, USE BACK		