

Coded by: 8/19/97  
 Checked by: [Signature]  
 Entered by: [Signature]  
 Date: 8/19/97  
 U.S. GEOLOGICAL SURVEY  
 WATER RESOURCES DIVISION  
 MISSISSIPPI DISTRICT  
 WELL RECORD

Well No. P128  
 E-log No. 112  
 Agency SUNFLOWER  
 County [Blank]  
 Date 1/17/97

Agency Code 0151315      Site ID 3321420910431430111  
 Station Name FMH W A      Latitude 33°26'44"N      Longitude 101°43'43"W  
 Location Map INDIANIA      State IN      County INDIAN      FIPS 18105  
 Location Map INDIANIA      Altitude 1120      Meters/Feet 369      Accuracy 15      Hydrologic Unit 081031021017  
 Agency Use 006      Date Investigated 1/17/97      Station Type W      Data Type W  
 Inspector [Blank]      Remarks [Blank]      Notes [Blank]

Date of Construction 12/1/94      Well Use W      Meter Level 115      Method 66      Status W      Source W  
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 Date of Construction 12/1/94      Well Use W      Meter Level 115      Method 66      Status W      Source W

Construction Data      Construction Date 12/1/94      Contractor LANE      Method 66      Finish W

CONSTRUCTION CASING DATA

Top/Casing	Bot/Casing	Diameter
725#2	725#2	794
59#1	59#1	794

CONSTRUCTION OPENINGS DATA

Top/Depth	Bot/Depth	Diameter	Type	Length	Width
59#1	59#1	574	59#8	59#	59#
59#1	59#1	574	59#	59#	59#

CONSTRUCTION LIST DATA      Left Type 43#1      Date 12/1/94      Intake 170  
 Power 45      H.P. 20      Serial No. 49

MISCELLANEOUS OWNER DATA      Date of Ownership 12/1/94      Owner Name FMH W A  
 MISCELLANEOUS OTHER ID DATA      E-Log No. 112      Assinet 1901112

Well # 1      1901112      736/11      1901112

MISCELLANEOUS PW DATA

R=192	T=A	738#1	Date of Measurement 1934     /     /           .	Aquifer Sampled 195#                   .	Temp 196#00010	Value 197#           .
R=192	T=A	738#2	Date of Measurement 1934     /     /           .	Aquifer Sampled 195#                   .	Sp Cond 196#00095	Value 197#           .
R=192	T=A	738#3	Date of Measurement 1934     /     /           .	Aquifer Sampled 195#                   .	pH 196#00000	Value 197#           .

MISCELLANEOUS LOGS DATA

R=192	T=A	739#1	Log Type 199#E	Sec. Depth 200#   110   .	End Depth 201#   193   .
R=192	T=A	739#2	Log Type 199#D	Sec. Depth 200#   110   .	End Depth 201#   193   .

MISCELLANEOUS NETWORK DATA  $T_{06} = Q_w WL WD *$

R=114	T=A	730#1	Sec. Year 115#   9   .	End Year 115#   9   .	Agency Source 120#A	Freq. 116#   .
R=121	T=A	730#2	Sec. Year 115#   9   .	End Year 116#   9   .	Agency Source 117#	Freq. 116#   .

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#   01   29   199#   6 .	Type 703#   P	Discharge 150#   302   .	Sp. Capacity 172#   133   .
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GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top 91#   104   .	Depth Bot. 92#           .	Unit Id 93#   12A   MUMX   .	304#
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HYDRAULIC DATA

R=98	T=A	790#1	Unit Tested 100#                   .	103#   .
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STAINLESS STEEL 1930'

Circle of  
FEET

IF TELESCOPED OR MORE THAN ONE SCREEN USE BACK PAGE

DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	TO	FORMATIONS (Continued)*	
			FROM	TO
CLAY	0	38	SANDY CLAY	1450 1470
SAND & GRAVEL	38	150	CLAY	1470 1840
CLAY	150	280	SAND	1840 1931
SANDY CLAY	280	305		
CLAY	305	320		
SAND	320	432		
CLAY	432	510		
SAND	510	598		
CLAY	598	870		
SAND	870	960		
CLAY	960	1450		

IF MORE SPACE IS NEEDED, USE BACK