

TRANSMITTED FOR ADP

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Date

U.S. GEOLOGICAL SURVEY
WATER RESOURCES DIVISION
MISSISSIPPI DISTRICT

Well No. P116
E-Log No.
County SUNFLOWER
Agency

WELL RECORD

Agency Code U S G S			Site Id 1433213102101910453161011					Project No. 5111111111											
Station Name 124P11116 FIRIANKI TININDALILI										Latitude 94312131021			Longitude 104019104153161						
Lat/Long Ac. 114 S F T M		Dist 6=28		State 7=28		County 8=11331		NE Land Net 134S1W1N1W1S1310T11181N1R10151W1											
Location Map 144H0R1L1Y1 IRINDIGEL			Altitude 164111101			Met/Meas 174 A L M		Accuracy 184 15.1		Hydrologic Unit 20=10810310210171									
Agency Use 803 A I O		Date Inventoried 711 / /			Station Type Y			Data Type 804											
Instru. 805		Remarks					Relia. 3 C L M U		X 2=W										
Date of Construction 214031/1211/11918181			Well Use 234W		Water Use 244Z		Primary Aquifer 71411121MIRIVIAI			Hole Depth 274 110191									
Well Depth 284 110191		Water Level 304 13101		Water Level Date 314031/1211/11918181			Method 344R1		Status 374 1		Source 334D1								
CONSTRUCTION DATA																			
R=58		T=A		723#1		Construction Date 604031/1211/11918181			Contractor 63443191		Method 654R1		Finish 664G1						
CONSTRUCTION CASING DATA																			
R=76		T=A		725#1		59#1		Top/Casing 774 11101		Bot/Casing 784 116191		Diameter 794 1161							
R=76		T=A		725#2		59#1		Top/Casing 774 11111		Bot/Casing 784 11111		Diameter 794 1111							
CONSTRUCTION OPENINGS DATA																			
R=82		T=A		726#2		59#1		Top/Depth 834 116191		Bot/Depth 844 110191		Diameter 874 1161		Type 854S1		Length 894 1111		Width 884 106101	
R=82		T=A		726#2		59#1		Top/Depth 834 11111		Bot/Depth 844 11111		Diameter 874 1111		Type 854 1		Length 894 1111		Width 884 1111	
CONSTRUCTION LIFT DATA																			
R=42		T=A		254#1		Lift Type 434T		Date 384031/1211/11918181			Intake 444 116101								
Power 454D1		H.P. 464 1111		Serial No. 494 1111111111															
MISCELLANEOUS OWNER DATA																			
R=158		T=A		718#1		Date of Ownership 1594031/1211/11918181			Owner Name 1614FIRIANKI TININDALILI										
MISCELLANEOUS OTHER ID DATA																			
R=189		T=A		736#1		E-Log No. 1904 1111		Assigner 1914 M I S S I D I S T											

MISCELLANEOUS QW DATA

			Date of Measurement	Aquifer Sampled	Par. Code	Value
R=192	T=A	738#1	193# / / *	195# *	196#00010	197# *
			Date of Measurement	Aquifer Sampled	Par. Code	Value
R=192	T=A	738#2	193# / / *	195# *	196#00095	197# *
			Date of Measurement	Aquifer Sampled	Par. Code	Value
R=192	T=A	738#3	193# / / *	195# *	196#00400	197# *

MISCELLANEOUS LOGS DATA

			Log Type	Beg. Depth	End Depth
R=198	T=A	739#1	199#D *	200# *	201# *
			Log Type	Beg. Depth	End Depth
R=198	T=A	739#1	199# *	200# *	201# *

MISCELLANEOUS NETWORK DATA

			Network Type	Beg. Year	End Year
R=114	T=A	730#1	706# *	115# 9 *	116# 9 *
			Analysis	Agency Source	Freq.
R=121	T=A	730#1	120# *	117# *	118# *

MISCELLANEOUS REMARKS DATA

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

DISCHARGE DATA

R=146	T=A	147#1	148# 03 / 12 / 11 9 8 8 *	703# P	150# 9 10 10 *	272# *
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GEOHYDROLOGIC DATA

			Depth Top	Depth Bot.	Unit Id
R=90	T=A	721#1	91# 13 0 *	92# 11 0 9 *	93# 1 12 1 R V I A I *

HYDRAULIC DATA

R=98	T=A	790#1	Unit Tested	100# *	103# *	5 mi. E of Holly Ridge
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DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	TO	FORMATIONS (Continued)	FROM	TO
Fine Sand with clay	0	15			
Fine sand	15	45			
Coarse sand	45	65			
Coarse sand with GRAVEL.	65	109			

RECEIVED

MAY 25 1988

Department of Natural Resources
Bureau of Land & Water Resources

IF MORE SPACE IS NEEDED, USE BACK