

Coded By BRR 9/89
 Checked By _____
 Entered By _____
 Date _____

U.S. GEOLOGICAL SURVEY
 WATER RESOURCES DIVISION
 MISSISSIPPI DISTRICT

TRANSMITTED FOR ADP

Well No. 0135
 14713

E-Log No. _____
 County SUNFLOWER
 Agency _____

WELL RECORD

Agency Code			Site Id			Project No.					
U S G I S			1332175709032138011			5					
Station Name						Latitude			Longitude		
12-111315TAKLEWI HOLIDIERMAM						9-31321757			10-0191032138		
Lat/Long Ac.		Dist	State	County	SW Land Net						
11-S F T W		6-28	7-28	8-133	13-NEIS1ETSI311T119WR1013W						
Location Map			Altitude			Met/Meas	Accuracy		Hydrologic Unit		
14-MADRHEIADI			16-11115			17-A L W	18-15T		20-0803021071		
Agency Use		Date Inventoried			Station Type		Data Type				
803-A I W		711- / / / / / / / / / / / / /			Y		804-				
Instru.		Remarks				Relia.					
805-		806-				3-CLM W		2-W X			

Date of Construction		Well Use	Water Use	Primary Aquifer		Hole Depth	
21-018/1251/119891		23-W	24-W	714-1112MRAVA		27-11115	
Well Depth	Water Level		Water Level Date		Method	Status	Source
28-11115	30-1321		31-081/1251/119891		34-1	37-1	33-D

CONSTRUCTION DATA

Construction Date		Contractor			Method		Finish
60-018/1251/119891		63-1517			IRRIGATION		65-1
R=58	T=A	723#1	60-018/1251/119891	63-1517	Name	65-1	66-1

CONSTRUCTION CASING DATA

R=76	T=A	725#1	59#1	77-1101	78-1175	79-1121
R=76	T=A	725#2	59#1	77-1111	78-1111	79-1111

CONSTRUCTION OPENINGS DATA

R=82	T=A	726#1	59#1	83-1175	84-11115	87-1121	85-S	89-1111	88-10610
R=82	T=A	726#2	59#1	83-1111	84-1111	87-1111	85-S	89-1111	88-1111

CONSTRUCTION LIFT DATA

R=42	T=A	254#1	Lift Type	43-T	Date	38-018/1251/119891	Intake	44-11610
Power	H.P	Serial No.						
45-E	46-1101	49-11111111111111111111						

MISCELLANEOUS OWNER DATA

Date of Ownership		Owner Name									
159-018/1251/119891		161-AKLEWI HOLIDIERMAM									
R=158	T=A	718#1	159-018/1251/119891	161-AKLEWI HOLIDIERMAM							

MISCELLANEOUS OTHER ID DATA

E-Log No.		Assigner					
190-1111		191-M I S S I D I S T					
R=189	T=A	736#1	190-1111	191-M I S S I D I S T			

MISCELLANEOUS QW DATA

R=192	T=A	738#1	Date of Measurement	1934 / / *	Aquifer Sampled	1954 *	Temp	196#00010	Value	1974 *
R=192	T=A	738#2	Date of Measurement	1934 / / *	Aquifer Sampled	1954 *	Sp Cond	196#00095	Value	1974 *
R=192	T=A	738#3	Date of Measurement	1934 / / *	Aquifer Sampled	1954 *	pH	196#00400	Value	1974 *

MISCELLANEOUS LOGS DATA

R=198	T=A	739#1	Log Type	1994 *	Req. Depth	2004 *	End Depth	2014 *
R=198	T=A	739#1	Log Type	1994 *	Req. Depth	2004 *	End Depth	2014 *

MISCELLANEOUS NETWORK DATA

R=114	T=A	730#1	Req. Year	1154 9 *	End Year	1164 9 *	Agency Source	120=A	117# *	Freq.	1184 *
R=121	T=A	730#2	Req. Year	1154 9 *	End Year	1164 9 *	Agency Source	1174 *	Freq.	1184 *	

MISCELLANEOUS REMARKS DATA

R=183	T=A	311#1	Date of Remarks	1844 / / *	Remarks	1854 *
-------	-----	-------	-----------------	----------------------------	---------	------------------------

DISCHARGE DATA

R=146	T=A	Pump/Flow	147#1	Date	1484 181 12 51 11 19 18 19 *	Type	7034 P F *	Discharge	1504 2 0 0 0 *	Sp. Capacity	2724 *
-------	-----	-----------	-------	------	--	------	------------------	-----------	--------------------------------	--------------	------------------------

GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top	914 13 21 *	Depth Bot.	924 *	Unit Id	934 12 M R V A *	304=P
------	-----	-------	-----------	-----------------------------	------------	-----------------------	---------	--------------------------------	-------

HYDRAULIC DATA

R=98	T=A	790#1	Unit Tested	1004 *	1034 *
------	-----	-------	-------------	------------------------	------------------------

Clay	0	25
Fine Sand	25	35
medium sand	35	60
Fine Sand	60	75
Coarse Sand & Gravel	75	105
medium Sand	105	115

2 mi W of ...