

# TRANSMITTED FOR ADP

Coded By SH 7-8-88  
 Checked By \_\_\_\_\_  
 Entered By \_\_\_\_\_  
 Date \_\_\_\_\_

U.S. GEOLOGICAL SURVEY  
 WATER RESOURCES DIVISION  
 MISSISSIPPI DISTRICT

Well No. G-233  
 E-Log No. \_\_\_\_\_  
 County WASHINGTON  
 Agency \_\_\_\_\_

## WELL RECORD

Agency Code		Site Id.		Project No.					
U S G S		131320010091102031011		54					
Station Name				Latitude		Longitude			
12-612331 HIGHLAND PILANTATION				9-3131201016		10-09110121031			
Lat/Long Ac.		Dist	State	County	Land Net				
11- S F T (M)		6=28	7=28	8-1511	13-SEINMSIHTMIR1018M*				
Location Map		Altitude		Met/Mess	Accuracy	Hydrologic Unit			
14-WAYISIIDEI		16-		17- A L (M)	18- 5.1	20- 018101310121091			
Agency Use		Date Inventoried		Station Type		Data Type			
803- A I (O)		711-     /     /		Y		804-			
Instru.	Remarks			Relia.					
805-	806-			3- C L M U	X 2- W				
Date of Construction		Well Use	Water Use	Primary Aquifer		Hole Depth			
21-051/1311/11918181 *		23- W *	24- □ *	714-     12 MIRVIAI *		27-   1801			
Well Depth	Water Level		Water Level Date		Method	Status	Source		
28-   1801	30- 1331		31-051/1311/11918181 *		34- RI *	37-   *	33- DI		
CONSTRUCTION DATA									
R=58	T=A	723#1	60-051/1311/11918181		63- 1931	Method SCHULTZ DRILLING	65- RI	66- PI	
CONSTRUCTION CASING DATA									
R=76	T=A	725#1	59#1	77-     01	78-   601	79-   101   *			
R=76	T=A	725#2	59#1	77-	78-	79-         *			
CONSTRUCTION OPENINGS DATA									
R=82	T=A	726#2	59#1	83-   69	84-   89	87-   10   *	85- P *	89-	88-
R=82	T=A	726#2	59#1	83-	84-	87-         *	85-     *	89-	88-
CONSTRUCTION LIFT DATA									
R=42	T=A	254#1	Lift Type 43- T1	Date 38-051/1311/11918181		Intake 44-			
Power 45- E	H.P. 46-   151	Serial No. 49-							
MISCELLANEOUS OWNER DATA									
R=158	T=A	718#1	Date of Ownership 159-051/1311/11918181		Owner Name 161- HIGHLAND PILANTATION				
MISCELLANEOUS OTHER ID DATA									
R=189	T=A	736#1	E-Log No. 190-         *	Assigner 191- M I S S I D I S T   *					

MISCELLANEOUS QM DATA

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

MISCELLANEOUS LOGS DATA

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

MISCELLANEOUS NETWORK DATA

R=114	T=A	730#1	Network Type 706	Beg. Year 115	End Year 116
R=121	T=A	730#1	Analysis 120	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	147#1	148	151 / B	111 / 119	181	703	150	181	101	272
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GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top 91	Depth Bot. 92	Unit Id 93
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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
CLAY	0	38
SAND	38	70
SAND + pea gravel	70	80