

U.S. GEOLOGICAL SURVEY
 WATER RESOURCES DIVISION
 MISSISSIPPI DISTRICT
 Checked by *[Signature]*
 Entered by *[Signature]*
 Date *2/9/96*

WELL RECORD

Well No. **6285**

E-Log No. **WAS-11-10-1**
 County **Washington**
 Agency **Washington**

145D

Agency Code **U1S1C1S**

Site ID **13B1210161011012121d11**

Station Name **13B1210161011012121d11**

Latitude **33° 31' 25.00" N**

Longitude **107° 49' 11.00" W**

Lat./Long. Co. **13N 31W**

State **MS**

County **Washington**

SE Land Net **13B1210161011012121d11**

Mer/Mears **13B1210161011012121d11**

Accuracy **13B1210161011012121d11**

Hydrologic Unit **20=1018101310121019**

Agency Use **503F 2 10**

Date Investigated **7/11/95**

Station Type **1**

Data Type **904F**

Inspector **305F**

Remarks **305F**

Relia. **305F**

Date of Construction **23F 11/1995**

Well Use **23F**

Water Use **23F**

Primary Acceptor **23F**

Hole Depth **23F 1590**

Well Depth **23F 1450**

Water Level **23F 1721**

Water Level Date **23F 11/1995**

Method **23F**

Status **23F**

Source **23F**

CONSTRUCTION DATA

R-562 T-A 725#1

Construction Date **60F 11/1995**

Contractor **60F 1931**

Name **60F SANDCO**

Method **60F H**

Finish **60F SI**

CONSTRUCTION CASING DATA

R-754 T-A 725#1

Top/Casing **77F 10**

Bot/Casing **77F 252**

Diameter **77F 10**

R-754 T-A 725#2

Top/Casing **77F 252**

Bot/Casing **77F 10**

Diameter **77F 10**

CONSTRUCTION OPENINGS DATA

R-591 T-A 726#1

Top/Depth **83F 1100**

Bot/Depth **83F 450**

Diameter **83F 6**

R-591 T-A 726#2

Top/Depth **83F 1100**

Bot/Depth **83F 450**

Diameter **83F 6**

CONSTRUCTION LIFT DATA

R-437 T-A 254#1

Lift Type **43F 1**

Date **38F 11/1995**

Intake **44F 11401**

Power **43F 1**

H.P. **43F 1**

Serial No. **43F 1**

MISCELLANEOUS OWNER DATA

R-1581 T-A 718#1

Date of Ownership **159F 11/1995**

Owner Name **161F POWER TRANSPORT UNIT**

MISCELLANEOUS OTHER ID DATA

R-199 T-A 736#1

E-Log No. **190F 1**

Assigned **191F 1151101511**

MISCELLANEOUS GW DATA

R=192	T=A	738#1	Date of Measurement 1994 / /	Aquifer Sampled 195#	Temp 196#00010	Value 197#
R=192	T=A	738#2	Date of Measurement 1994 / /	Aquifer Sampled 195#	So Cond 196#00095	Value 197#
R=192	T=A	738#3	Date of Measurement 1994 / /	Aquifer Sampled 195#	pH 196#00000	Value 197#

MISCELLANEOUS LOGS DATA

R=198	T=A	739#1	Log Type 199#D	Sec. Depth 200#	End Depth 201#599
R=198	T=A	739#1	Log Type 199#	Sec. Depth 200#	End Depth 201#

MISCELLANEOUS NETWORK DATA $106 = QW$ WL WD *

R=114	T=A	730#1	Sec. Year 115#	End Year 116#	Agency Source 120#A	Freq. 117#
R=121	T=A	730#2	Sec. Year 115#	End Year 116#	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# 11/20/1995	Type 703#	Discharge 150# 300	Sp. Capacity 272#
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GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top 91# 3160	Depth Bot. 92# 459	Unit id 93# 12400AT	304#
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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
sand	0	24
clay	40	47
sand	47	110
clay	110	320
sand + clay	320	360
sand	360	450
sand + clay	450	500