

Coiled By BRR - 2/197  
Checked By JPR 4/8/97  
Entered By JPR 4/8/97  
Date 4/1/97

U.S. GEOLOGICAL SURVEY  
WATER RESOURCES DIVISION  
MISSISSIPPI DISTRICT

Well No. D109

E-Log No.  
County LAMAR  
Agency           

311 D

WELL RECORD

Agency Code

U1S1C1S

Site Id

1231111519101891310411

Project No.

511111111111

Station Name

1231110191 AMERINDIA IHETSIS

Latitude

311115191

Longitude

101018913131041

Lat/Long Ac.

123115191

Dist

5-28

State

7-29

County

01731

SWSWland Net

25511115191101041115191

Location Map

1011011111111111111111

Altitude

31519

Mec/Meas

171 A.L. 0

Accuracy

101115191

Hydrologic Unit

10311171010107

Agency Use

0031 A 10

Date Invented

7111111111111111111111

Station Type

1111111Y

Date Type

9041111111111111111111

Instru.

3051 3061

Remarks

Relis.

2 C-L 10

20

2440'S ± 200' E of NW/CA

Date of Construction

211121111511191916

Well Use

23121

Water Use

24111

Primary Aquifer

7111111111111111111111

Hole Depth

271163101

Well Depth

231111111111

Water Level

301111111111

Water Level Date

3111111111111111111111

Method

34111

Status

37111

Source

33111

RIG SUPPLY

CONSTRUCTION DATA

Construction Date

601121111511191916

Contractor

5315121

Name WALKER-HILL

Method

65111

Finish

66111

CONSTRUCTION CASING DATA

Top/Casing

R=75 T=A 72512 5912

Bot/Casing

7711111111 7211111111

Diameter

79111111

Top/Casing

R=75 T=A 72512 5912

Bot/Casing

7711111111 7211111111

Diameter

79111111

CONSTRUCTION OPENINGS DATA

Top/Depth

R=82 T=A 72612 5912

Bot/Depth

8311111111 8411111111

Diameter

57111111

Type

851111

Length

89111111

Width

88111111

Top/Depth

R=82 T=A 72612 5912

Bot/Depth

8311111111 8411111111

Diameter

57111111

Type

851111

Length

89111111

Width

88111111

CONSTRUCTION LIFT DATA

R=42 T=A

25412

Lift Type

43111111

Date

3811111111111111111111

Intake

4411111111

Power

45111111

H.P.

4611111111

Serial No.

491111111111

MISCELLANEOUS OWNER DATA

Date of Ownership

159112111511191916

Owner Name

1611 AMERINDIA IHETSIS

MISCELLANEOUS OTHER ID DATA

E-Log No.

19011111

Assigner

1911 M11S1S1D11-511111

MISCELLANEOUS BY DATA

R=192	T=A	758#1	Date of Measurement 1954	Aquifer Sampled 1954	Temp 196700010	Value 1974
R=192	T=A	758#2	Date of Measurement 1954	Aquifer Sampled 1954	So Cond 196700095	Value 1974
R=192	T=A	758#3	Date of Measurement 1954	Aquifer Sampled 1954	pH 196700200	Value 1974

MISCELLANEOUS LOGS DATA

R=190	T=A	739#1	Log Type 199D	Sec. Depth 200	End Depth 201 1631d
R=190	T=A	739#2	Log Type 199	Sec. Depth 200	End Depth 201

MISCELLANEOUS NETWORK DATA

R=116	T=A	730#1	Sec. Year 1154	End Year 1164	Agency Source 117#	Freq. 118#
R=121	T=A	730#2	Sec. Year 1154	End Year 1164	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	Type 703 P H	Discharge 150	So. Capacity 272
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GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top 91	Depth Bot. 92	Unit Id 93	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
Red SAND-clay	0	30
Rock	31	32
streaked clay	32	80
Blue/Grey chalk	81	630