

TRANSMITTED FOR ADP

Coded By BRR 3/13/89 U.S. GEOLOGICAL SURVEY
Checked By GRD WATER RESOURCES DIVISION
Entered By 1/189 MISSISSIPPI DISTRICT
Date 7-25-89

E-Log No. _____
County SHERKEY
Agency _____

Well No. K 6
206

WELL RECORD

Agency Code

U S G S

Site Id

13241011001910511401011

Project No.

5111111111

Station Name

12 K1010161 PIAWULI W KIEPARI

Latitude

932410119

Longitude

106910511401

Lat/Long Ac.

11 S F T (D)

Dist

6=28

State

7=28

County

81251

Land Net

131111S131111101NR161W

Location Map

14=10W101R1D

Altitude

161151

Met/Meas

17 A L (D)

Accuracy

181151

Hydrologic Unit

20=01801310210171

Agency Use

803 A I (D)

Date Inventoried

711013/113/119891

Station Type

Y

Date Type

804

Instru.

805

Remarks

806

Relia.

3 C L M (D)

2 X

Date of Construction

21221/191/119891

Well Use

23 W

Water Use

24 H

Primary Aquifer

71411241K1K1F1

Hole Depth

27174101

Well Depth

28174101

Water Level

3011141

Water Level Date

31021/101/119891

Method

341

Status

371

Source

331

CONSTRUCTION DATA

Construction Date

60021/101/119891

Contractor

6311510

Name CRESS WELL

Method

651H

Finish

661S

CONSTRUCTION CASING DATA

Top/Casing

7741101

Bot/Casing

78121101

Diameter

794141

Top/Casing

774121101

Bot/Casing

78170101

Diameter

794121

CONSTRUCTION OPENINGS DATA

Top/Depth

834170101

Bot/Depth

84174101

Diameter

874121

Type

851S

Length

894

Width

884101101

Top/Depth

834

Bot/Depth

844

Diameter

874

Type

851

Length

894

Width

884

CONSTRUCTION LIFT DATA

R=42

T=A

25401

Lift Type

431S

Date

38021/101/119891

Intake

44416101

Power

454E

H.P.

464

Serial No.

494

MISCELLANEOUS OWNER DATA

Date of Ownership

159021/101/119891

Owner Name

161 PIAWULI W KIEPARI

MISCELLANEOUS OTHER ID DATA

E-Log No.

1904

Assigner

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 196400010	Value 1974 / / / / .
R=192	T=A	738#2	Date of Measurement 1934 / / / / / / / / / / .	Aquifer Sampled 1954 / / / / / / / / / / .	Sp Cond 196400095	Value 1974 / / / / .
R=192	T=A	738#3	Date of Measurement 1934 / / / / / / / / / / .	Aquifer Sampled 1954 / / / / / / / / / / .	pH 196430400	Value 1974 / / / / .

MISCELLANEOUS LOGS DATA

R=198	T=A	739#1	Log Type 1994 D .	Beg. Depth 2004 / / / / / / .	End Depth 2014 17410 .
R=198	T=A	739#1	Log Type 1994 .	Beg. Depth 2004 / / / / / / .	End Depth 2014 / / / / / / .

MISCELLANEOUS NETWORK DATA

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

MISCELLANEOUS REMARKS DATA

R=183	T=A	311#1	Date of Remarks 1844 / / / / / / / / / / .	Remarks 1854
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DISCHARGE DATA

R=146	T=A	^{Pump} Flow 147#1	Date 1484 0121 / 1011 / 11918#1 .	Type 7037 (P) P	Discharge 1504 / / / / / / .	Sp. Capacity 2724 / / / / / / .
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GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top 914 161410 .	Depth Bot. 924 / / / / / / .	Unit Id 934 12141C1K1F	304=P
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HYDRAULIC DATA

R=98	T=A	790#1	Unit Tested 1004 / / / / / / / / / / .	1034 / / .
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2 MI N OF VALLEY PARK.

DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	TO
Surface	0	35
Sand-gravel	35	175
Green Clay	175	240
Shale-siltstone	240	270
Red-shale-sand	270	640
Sand	640	740