

1/81 WFO

TRANSMITTED FOR ADP 3/86

Recorded by BRR
Date 8/7/85

U.S. GEOLOGICAL SURVEY
WATER RESOURCES DIVISION
MISSISSIPPI DISTRICT
WELL RECORD

Well No. A127
E-Log No. _____
County WASHINGTON

Quad 126C

GEN. SITE DATA

Site ID 333118090582401 R-0 T-A 2-W

Data reliab 3-01 Report agency 4-USGS Dis 9-17 6-28* 7-28* Co 8-73/1

Long 333118 Lat 0905824 Well No 12-A127

Location 13-SW 1/4 0.1 T 1.9 N 0.8 W Alt 16-125

Hyd. Unit (OWDC) _____ Date 21-07-23-11-9-85

Well use 23-W Water Use 24-J Hole depth 27-105 Well depth 28-105

WL 30-1.9 Date 31-07-23-11-9-85 Source 33-D

Status 277 Project No. _____

OWNER

R-158 T-A Date 159-07-23-11-9-85 Owner No. _____

Owner 161 WKSPT W. M. J. CHEN L.

FIELD LOG

R-192 T-A Date 193 Temp 196-000-00 197

R-192 T-A Date 193 Cond 196-000-95 197

R-192 T-A Date 193 pH 196-000-00 197

CONSTR

R-58 T-A Date 160-07-23-11-9-85 Remarks _____

D-1 GE-11-277 Name T-RR-POWHP Method 65-1P-C Finish 66-157

CASING

R-76 T-A 59-12

Top csng 77 Bot. csng 78-105 Diam. 79-112

R-76 T-A 59-12

Top csng 77 Bot. csng 78 Diam. 79

OPENINGS

R-82 T-A 59-12 Top 83-65 Bottom 84-105

Type 85-S Diam. 87-12 Size 88

R-82 T-A 59-12 Top 83 Bottom 84

Type 85 Diam. 87 Size 88

TELD

R-146 T-A 147-1 Q 150-2000 Q/S 272

R-42* T-A* Lift type 43# T* Intake 14#* Power type 45# D*

Date 38-10-7/123/1985 H.P. 46-110#*

LIFT

R-198# T-A* Top 199# DX Top 200# O* Bot 201# HO ST*

R-198# T-A* Top 199# Top 200# Bot 201#

R-189# T-A* Test No. 190# 191# 192# 193# 194# 195# 196# 197# 198# 199# 200#

LOYS

R-114# T-A* Year 115# 117# 120#

UNIT

R-90# T-A* 256# Top 91# 92# 105#

Unit ID 93# Name of Unit

R-90# T-A* 256# Top 91# 92#

Unit ID 93# Name of Unit

UNIT

R-98# T-A* 99# Unit tested 100# 105#

R-105# T-A* 99# Test No. 106#

PROBING

107# Granitic (gal/4) / F

108# Hydraulic sand (gal/4) / F

109# Average water content

R-12# T-A* Begin 122# Retard 25#

Water level data collection (1)

Clay	0	75
COARSE SAND / PROGRADE	75	105

