

1/81 WTO

Recorded by **FWB**

WTO
Date **5-28/65** **12/81**

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

TRANSMITTED FOR ADP

E6

E-Log No.

County **TISHAMINGO**

Site ID **344849098120401** R=0* T=A* 2=W*

Data reliab. **3=C*** Report. agency **4=USGS*** Dist. **6=28*** **7=28*** Co. **8=141***

Lat. Long. / **9=344849*** **10=0831204*** Well No. **12=E006***

Location **13=SESW S 13 T 03S R 10E*** Alt. **16=570.***

Hyd. Unit (OWDC) **20=** Date **21=03/01/1965***

Well use **23=W*** Water Use **24=P*** Hole depth **27=380.*** Well depth **28=360.***

WL **30=73.*** Date **31=04/04/1965*** Source **33=D***

Status **273=** Project No. **5=**

R=153* **T=A*** Date **159#03/01/1965*** Owner No.

Owner **161#IUKA***

R=192* **T=A*** Date **193#** Temp. **196#00010*** **197=**

R=192* **T=A*** Date **193#** Cond. **196#00095*** **197=**

R=192* **T=A*** Date **193#** pH **196#00400*** **197=**

R=58* **T=A*** **59#1*** Date **60=03/01/1965*** Remarks

Drlg. **63=064*** Name **Jayne** Method **65=H*** Finish **66=W***

R=76* **T=A*** **59#1***

Top csgn. **77#0.*** Bot. csgn. **78=** Diam. **79#12.***

R=76* **T=A*** **59#1***

Top csgn. **77#** Bot. csgn. **78=** Diam. **79#**

R=82* **T=A*** **59#1*** Top **83#285.*** Bottom **84=360.***

Type **85=S*** Diam. **87=9.*** Size **88=**

R=82* **T=A*** **59#1*** Top **83#** Bottom **84=**

Type **85=** Diam. **87=** Size **88=**

R=146* **T=A*** **147#1*** **Q** **150=776.*** **Q/S** **272=**

134 flows 146 pumped

GEN. SITE DATA

OWNER

FIELD QW

CONSTR.

CASING

OPENINGS

YIELD

LIFT

R=42* T= A * Lift type 43# T* Intake 44= * Power type 45= E*

Date 38= 03/01/1965* H.P. 46= *

LOGS

R=198* T= A * Log 199# D* Top 200= 0.* Bot 201= 380.*

R=198* T= A * Log 199# * Top 200= * Bot 201= *

R=189* T= A * E Log No. 190# * 191= M I S S D I S T *

ANAL.

R=114* T= A * Year 115# 1967* 117= USGS* 120= B*

AQUIFERS

R=90* T= A * 256# 1 * Top 91= 285.* Bot 92= *

Unit ID 93= 300 PLZC * Name of Unit _____

R=90* T= A * 256# 1 * Top 91= * Bot 92= *

Unit ID 93= * Name of Unit _____

HYDRAULICS

R=98* T= A * 99# 1 * Unit tested 100= * 103= *

R=105* T= A * 99# 1 * Test No. 106# *

107= * Transmissivity (gal/d)/ft _____

108= * Hydraul. cond. (gal/d)/ft² _____

110= * Storage coeff. Boundaries _____

R=121* T= * Yr Begin 122# * Network 258# *

Water Level Data Collection (1)

Te = .02