

Recorded by MAH-BW

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

1177

Well No. J23

Date 12-8-76

E-Log No. \_\_\_\_\_

County WINSTON

GEN. SITE DATA

Site ID 330141089120001 R=0\* T=AM\* 2=W\*

Data reliab. 3=C0\* Report. agency 4=USGS\* Dist. 6=28\* 7=28\* Co. 8=159\*

Lat. \_\_\_\_\_ Long. 9=330141\* 10=0891200\* Well No. 12=J023\*

Location 13=SESE S 31 T 14 N R 11 E\* Alt. 16=

Hyd. Unit (OWDC) 20= Date 21=1010011975\*

Well use 23=N\* Water Use 24=H\* Hole depth 27= Well depth 28=103.\*

WL 30=80.\* Date 31=1010011975\* Source 33=D\*

Status 273=

OWNER

R=158\* T=AM\* Date 159#1010011975\* Owner No. \_\_\_\_\_

Owner 161=HUNGE HS SCHOOL\*

FIELD QW

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

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

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

CONSTR.

R=58\* T=AM\* 59#1\* Date 60=1010011975\* Remarks \_\_\_\_\_

Drlg. 63=075\* Name J.H. McDONALD 65=H\* Finish 66=S\*

CASING

R=76\* T=AM\* 59#1\*

Top csng. 77#0.\* Bot. csng. 78=97.\* Diam. 79#2.\*

R=76\* T=AM\* 59#1\*

Top csng 77# Bot. csng. 78= Diam. 79#

OPENINGS

R=82\* T=AM\* 59#1\* Top 83#97.\* Bottom 84=103.\*

Type 85=S\* Diam. 87=2.\* Size 88=

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

Type 85= Diam. 87= Size 88=

YIELD

R=134 146\* T=AM\* 147#1\* Q 150=5.\* Q/S 272=

LIFT

R=42\* T= A M \* Lift type 43# J \* Intake 44= \* Power type 45= E \*  
Date 38= 10/00/1975 \* H.P. 46= .5 \*

LOGS

R=198\* T= A M \* Log 199# D \* Top 200= 0. \* Bot 201= 103. \*  
R=198\* T= A M \* Log 199# \* Top 200= \* Bot 201= \*  
R=189\* T= A M \* E Log No. 190# \* 191= M I S S D I S T \*

ANAL.

R=114\* T= A M \* Year 115# \* Type 120= \*

AQUIFERS

R=90\* T= A M \* 256# 1 \* Top 91= 80. \* Bot 92= 103. \*  
Unit ID 93= 129MLCX \* Name of Unit KILCOX GROUP  
R=90\* T= A M \* 256# 1 \* Top 91= \* Bot 92= \*  
Unit ID 93= \* Name of Unit

HYDRAULICS

R=98\* T= A M \* 99# 1 \* Unit tested 100= \*  
R=105\* T= A M \* 99# 1 \* Test No. 106# \*  
107= \* Transmissivity (gal/d)/ft  
108= \* Hydraul. cond. (gal/d)/ft<sup>2</sup>  
110= \* Storage coeff. Boundaries