6/78 WTO
Recorded by WTO
Date 1/80

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

Well No. M49
E-Log No. Lamar
County

Site ID 3.0.5.9.0.8.9.3.8.1.6.0.1
R=0 T=A 19
2=W

Data reliab. 3=U* 6=L*C Report. agency 4=USGS Dist 6=28
Lat. 19
Long. 9=3.1.0.4.5.9.
10=0.8.9.3.7.1.8.
Well No. 12=3.0.4.9.

Alt. 16=1.9.8.

Hyd. Unit (OWDC) 20=*
Date 21=1.0.2.6.1.9.7.9.
Well use 23=W*
Water Use 24=*
Hole depth 27=4.2.0.
Well depth 28=4.0.5.

WL 30=*
Date 31=1.0.2.6.1.9.7.9.
Source 33=*
Project No. 5=* Owner No. WSW For O.1 Rig

OWNER
Owner 161=SULF. OIL, C. R. P

FIELD ON

Date 193* 1/1/1/1/1/1/1
Temp. 196#000010*
197=

Date 193* 1/1/1/1/1/1
Cond. 196#00095*
197=

Date 193* 1/1/1/1/1/1
pH 196#00400*
197=

R=58 T=A 59=* Date 60=1.0.2.6.1.9.7.9 Remarks
Drlg. 63=1.8.4 Name Eviner Method 65=H Finish 66=P

R=76 T=A 59=* Top csng 77=0.0.* Bot. csng 78=3.6.3.* Diam. 79=* 3.0.

R=76 T=A 59=* Top csng 77=*
Bot. csng 78=* Diam. 79=* *

R=82 T=A 59=* Top 83=3.6.3.* Bottom 84=1.0.5.*
Type 85=P Diam. 87=* Size 88=* *

R=82 T=A 59=* Top 83=*
Bottom 84=*
Type 85=* Diam. 87=* Size 88=* *

R=146 T=A 147=*
147=*

Q 150=8.0 Q/S 272=*
134 flows 146 pumped
LIFT

Date 38' 10/26/1979
H.F. 46'

LOGS

R=198
T= A
Log 1997
Top 200' 0'
Bot 201' 4.20'

R=198
T= A
Log 1997'
Top 200' *
Bot 201' *

R=189
T= A
E Log No. 190' 191= MISS DIST

R=114
T= A
Year 1150'
Type 120'

ANAL.

R=90
T= A
256' 1'
Top 91= 2.94'
Bot 92= 4.20'

Unit ID 93= 122.106-CN
Name of Unit

AQUIFERS

R=90
T= A
256' 1'
Top 91= *
Bot 92= *

Unit ID 93= *
Name of Unit *

R=98
T= A
990 1'
Unit tested 100= *
103= *

R=105
T= A
990 1'
Test No. 106=

107= *

108= *

110= *

121= *

Hydraulics

Transmissivity (gal/d)/ft

Hydraul. cond. (gal/d)/ft²

Storage coeff. Boundaries

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

Hydraulics

Water Level Data Collection (1)

400' S + 330' W of NE 1/4 of Sec.