

U.S. GEOLOGICAL SURVEY  
WATER RESOURCES DIVISION  
MISSISSIPPI DISTRICT

WELL RECORD

Record by WTO Date 9-22-76 County Leflore Well No. K48  
E-log No. 100

GEN. SITE DATA

Site ID 

3	3	2	8	2	0	0	9	0	1	7	1	9	0	1
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 R= 0 T= (A) M 2= (W)

Data reliab. 3= (C) U \* Report. agency 4= U S G S \* Dist. 6= 2 8 7= 2 8 \*

County 8= 0 8 3 \* Lat/Long. 9= 3 3 2 8 2 0 10= 0 9 0 1 7 1 9 \*

Well No. 12= K 0 4 8 \* Loc 13= N E N W S 3 4 T 1 9 N R 0 1 W \*

Alt. 16= 1 2 6 . Hyd. Unit (OWDC) 20= \_\_\_\_\_ \*

Date 21= 0 8 / 1 8 / 1 9 7 6 Well use 23= \_\_\_\_\_ Water use 24= \_\_\_\_\_ \*

Hole depth 27= 1 3 3 5 . Well depth 28= \_\_\_\_\_ \*

WL 30= \_\_\_\_\_ Date 31= \_\_\_\_\_ / \_\_\_\_\_ / 1 9 \_\_\_\_\_ \* Source 33= \_\_\_\_\_ \*

OWNER

R = 158 \* T= (A) M \* Date 159# \_\_\_\_\_ / \_\_\_\_\_ / 1 9 \_\_\_\_\_ \* Owner No. \_\_\_\_\_

Owner 161= J . S T A N F E R D \_\_\_\_\_ \*

FIELD QW

R = 192 \* T= A M \* Date 193# \_\_\_\_\_ / \_\_\_\_\_ / 1 9 \_\_\_\_\_ \* Additional cards same R thru 193 for each parameter.

Temp. 196# 

0	0	0	1	0
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 \* °C 197= \_\_\_\_\_ \*

Cond. 196# 

0	0	0	9	5
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 \* uMhos 197= \_\_\_\_\_ \*

pH 196# 

0	0	4	0	0
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 \* Value 197= \_\_\_\_\_ \*

CONSTR.

R = 58 \* T= (A) M \* 59# 1 \* Date 60= \_\_\_\_\_ / \_\_\_\_\_ / 1 9 \_\_\_\_\_ \*

Drlr 63= \_\_\_\_\_ \* Name: Butane Gas, Greenwood Method 65= H \*

Finish 66= \_\_\_\_\_ \* Remarks \_\_\_\_\_

CASING

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

Top csng 77# 

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 \* Bot. csng 78= \_\_\_\_\_ \* Diam. 79# \_\_\_\_\_ \*

R = 76 \* T= A M \* 59# \_\_\_\_\_ \*

Top csng 77# \_\_\_\_\_ \* Bot. csng 78= \_\_\_\_\_ \* Diam. 79# \_\_\_\_\_ \*

OPENINGS

R = <u>82</u> *	T= <u>A M</u> *	59# <u>1</u> *	R= <u>82</u> *	T= <u>A M</u> *	59# _____ *										
Top 83#	<table border="1"><tr><td></td><td></td><td></td><td></td><td></td></tr></table> *							83#	<table border="1"><tr><td></td><td></td><td></td><td></td><td></td></tr></table> *						
Bot. 84#	<table border="1"><tr><td></td><td></td><td></td><td></td><td></td></tr></table> *							84#	<table border="1"><tr><td></td><td></td><td></td><td></td><td></td></tr></table> *						
Type 85=	_____ *		85=	_____ *											
Diam. 87=	<table border="1"><tr><td></td><td></td><td></td><td></td><td></td></tr></table> *							87=	<table border="1"><tr><td></td><td></td><td></td><td></td><td></td></tr></table> *						
Size 88=	<table border="1"><tr><td></td><td></td><td></td><td></td><td></td></tr></table> *							88=	<table border="1"><tr><td></td><td></td><td></td><td></td><td></td></tr></table> *						

YIELD

R = 134 146 \* T= A M \* 147# 1 \* Q 150= \_\_\_\_\_ \* Q/s 272= \_\_\_\_\_ \*

LIFT

R= 42 \* T= A M \* Lift type 43# \* Intake 44= \* Power type 45= \*  
Date 38= 1 9 \* H.P. 46= \*

LOGS

R= 198 \* T= A M \* Log 199# \* Top 200= \* Bot. 201=  
R= 198 \* T= (A) M \* Log 199# E \* Top 200= 10 \* Bot. 201= 1334 \*  
R= 189 \* T= (A) \* 190# 100 \* 191= M I S S I S T \*

ANAL.

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

AQUIFERS

R= 90 \* T= A M \* 256# 1 \* Top 91= \* Bot. 92=  
Unit ID 93= Name of unit  
R= 90 \* T= A M \* 256# \* 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# \*  
Transmissivity 107= \* T(gal/d)/ft  
Hydraul. conduct. 108= \* P(gal/d)/ft<sup>2</sup>  
Storage coeff. 110= \* Boundaries

