

A 9-243

2975 KB

ELEV. 2973 DF 2963 GL

MAP NO. K-78
 STATE Kansas COUNTY Finney SEC. 33 Twp 26 S Rge 34 W
 OPERATOR Helmerich & Payne LOC. C NE SW
 WELL NO. 0-37 FARM NAME Jones FT. FROM _____ LINE _____
 POOL Pleasant Prairie (PD 5200) FT. FROM _____ LINE _____
 FR. 8-7-61 SPUD. 8-5-61 COMP. 9-20-61

CONT./GEOL. Company tools

NAME PRODUCING INTERVAL	COMPLETION RECORD		PERF. W/HOLES	TREATMENT RECORD
	FROM - TO			
<u>St Louis</u>	<u>5045-5128</u>		<u>36</u>	<u>1500A-F/10X10</u>
b _____	_____		_____	_____
c _____	_____		_____	_____
d _____	_____		_____	_____

d I. P. OIL/DIST. P/198 BQ WTR. Tr GAS _____ M.C.F.P.D. _____ CHK. P HRS. 24
 b " " " " " "
 c " " " " " "
 d _____

D & A ()

SIP# _____ FI TP # _____ FI CP# _____ SIBHP _____
 GOR. _____ GR. 36.6° PBDT 5149 TD 5182

SIZE	DEPTH	CASING - CEMENT RECORD	SIZE	DEPTH	W/SAX.
<u>8-5/8"</u>	<u>775</u>	<u>450</u>			
<u>4 1/2"</u>	<u>5177</u>	<u>cem</u>			

OPERATOR Helmerich & Payne WELL NO. 0-37 Jones ELEV. 2975 KB

SAMPLE TOPS	DEPTH	SUB SEA	ELEC. TOPS	DEPTH	SUB SEA
			<u>Topeka</u>	<u>3460</u>	
			<u>Heebner</u>	<u>3892</u>	
			<u>Toronto</u>	<u>3905</u>	
			<u>Lansing</u>	<u>3934</u>	
			<u>Base Kansas City</u>	<u>4497</u>	
			<u>Marmaton</u>	<u>4516</u>	
			<u>Cherokee</u>	<u>4662</u>	
			<u>Atoka</u>	<u>4869</u>	
			<u>Morrow</u>	<u>4929</u>	
			<u>Ste Genevieve</u>	<u>4994</u>	
			<u>St Louis</u>	<u>5046</u>	

Spud 8-5-61. 8-5/8" @ 775 w/450 sx.

CORE # 1 (St L) 5035-85, rec 50' lm w/some sh ptgs & stn

CORE # 2 (St L) 5085-5135, rec 50' lm, fr-gd stn in part.

RTD 5182, logs. 4 1/2" @ 5177 w/cem. CO to 5149.

P/16/5120-28. 1000 Ac. Swb ld & swb at rate of 13-25 BOPH

(2-3/4% BS&W)/6 hrs. Set BP @ 5080.

P/20/5045-50. NS/Nat. 500 MA. Swb dry. Frac 10,000 oil X

10,000 sd. Swb ld & swb 9 BNOPH/NT. CO to 5149. POP

IP P 198 BOPD w/tr wtr, gty 36.6° from St. Louis 5045-5128.
16 SPM, 54" stroke. 9/20/61.

LIBERAL ELECTRIC LOG TOPS

2975 KB

Winfield 2608 (+367)

Heebner 3894 (-919)

Toronto 3904 (-929)

Lansing 3934 (-959)

Marmaton 4512 (-1537)

Morrow 4930 (-1955)

Ste. Gen 4992 (-2017)

St. Louis "A" 5042 (-2067) 6' per/ ϕ 198 BOPD + tr wtr.

"B" 5120 (-2145) 8' per/

"C" 5155 (-2180) 8' per

TD 5182