

10-70W / MAP NO. 83 SEC. 24-34S-37W  
 STATE Kans COUNTY Stevens LOC. C SW NE  
 OPER. Socony Mobil Oil Co. - Wichita, Kansas FT/FR \_\_\_\_\_ LINE  
 WELL 1 FARM Albert Peachy "A" FT/FR \_\_\_\_\_ LINE  
 POOL Voorhees Conf ELEV. 3118 E GR. 3122 DF 3125 KB  
 T. Graham Michaelis Drlg. GEOL. \_\_\_\_\_  
6900' St Louis Test  
 F.R. 8-6-64 SPUD. 8-3-64 COMP. 10-6-64  
 TD. 6845 FM St Louis PBD. 6808

MRW-53 M
ST L-15.5 M
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Completion Record	PRODUCING FM.	FROM	TO	PERF W/HOLES	TREATMENT
		L/Morr	6328-34	24	500A & Frac
	St Louis	6713-22	38	5500 A	
	COF 5,300,000 Cfgpd & 1 1/8 B dist/2 hrs (L/Morr)				
Casing Record	COF 15,500,000 Cfgpd (St Lou) - Dual Completion				
	8" @1753 w/475 sx. 5 1/2" @6844 w/200 sx.				

*Data Inc.*

(DF Spl)	(DF Log)	Hb	
Hb 4270	Chase 2706 / 416	Lan 4337	-1148
Tor 4305	Winf 2766 / 356	Marm 5142	-1215
Lan 4335	CG 3016 / 106	Cher 5421	-2020
Marm 5135	Adm 3270 - 148	Morr 5934	-2299
RTD 6845 -3723	Wab 3426 - 304	L/" 6317	-2812
	Shaw 3802 - 681		-3195
		(Cont below)	

Ø #1 (St L) 6720-70, R 49' equals  
 2' sh, blk - 4' lmst, gry ool, few  
 fracs, good vis interbed ool  
 por, NS - 15' lmst, brn to gry,  
 dns, fn xln, sub litho, sli pyritic, conchoidal fracs, tite,  
 NS - 11' of lmst, brn gry, dns, fn xln, pseudo ool in part,  
 few qtz hairline fracs, tite, NS - 6' lmst, gry ool, good  
 vis inter ool por, GSO, good odor, good fluor & cut 6755-56  
 & 57-59, NS - 7' lmst, gry, fn xln, fair to med - 3' lmst  
 gry fossil, grn, iron stn, pyritic, good inter ool por, oil  
 stn & odor, No DST's,

Ø #2 (St L) 6770-6820, R 50' equals 5' lmst, gry to brn, ool,  
 bilclastic, some ool por, oil stn & odor (Note: 6772-73  
 Tite - NS) - 12' lmst, gry fn xln to dns, very ool & foss in  
 upper part, no vis por, NS - 7' lmst, grn ool (very fn to  
 fn well sort round), foss, good inter ool por, drk oil stn,  
 probably dead oil, oil odor - 4' lmst, gry, dns to very fn xln,  
 sli ool, trace pyrite, very tite, no show - 13' lmst, blue gry  
 to gry, very dns to crs xln, ool & bioclastic in part - tite,  
 NS - 1' lmst, gry ool (very fn to fn, well sorted) foss,  
 good inter ool, drk oil stn, probably dead oil, oil odor -  
 8' lmst, gry as in 13' above. (Note: Entire core is slightly

Chest 6347	-3225
St G 6570	-3448
St L 6711	-3589
LTD NA	

styolitic, RTD 6845, Sj logs; set  $5\frac{1}{2}$ " @ 6844/200 sx w/DVT @ 5040/100 sx & @ 3478/100 sx; CO 6808, Perf 24/6765-6771 (S.L.), \$ dry, NSO, A/250, \$ ld, \$ 14 BXW/4 hrs, \$  $23\frac{1}{2}$  BXW/10 hrs w/scum oil, Sq/50 sx, CO 6760, Perf (S.L.) 32/6748-56, \$ dry, NS, A/250 \$ ld, \$ 37 BXW/2 hrs, \$ 33 BXW/3 hrs, Sq/100 sx, CO 6732, Perf (S.L.) 38/6713-22, GTS/1 min, g 4,000 MCF (no oil), flo 1,020 MCF/7 hrs, FCP 1600#, KW, A/500 (15%), flo 4 hrs - g 1,020 MCF, FTP 1520, NSO, flo 6,640 MCF/3 hrs, FTP 500#, Perf (L/Mor) 24/6328-34, \$ dry, NS, A/500, \$ ld, flo 4 BLW/19 hrs + 660 MCF, frac/20 x 20#, flo ld & 6,160 MCF, FTP 100#, flo 6,225 MCF (Mor), FTP 120, set pkr (Test St. Louis perfs), flo 6,386 MCF, FTP 500#, flo 2,833 MCF, FTP 1525#, A/5000 (S.L.), flo 9 hrs, g 8,192 MCF, FTP 200#, ran tbq;

St. Louis COF = 15,500 MCF, GOR 126:511:1 (6713-22)

L/Morrow COF = 5,300 MCF + 1  $1/8$  BDist/2 hrs (6328-34)

Dual Completion - 9/12/64; Morrow is new pay zone.

### LIBERAL ELECTRIC LOG TOPS

3125 KB

Winfield 2766 (~~7~~359)

Council Grove 3036 (~~7~~89)

Heebner 4280 (-1155)

Toronto 4298 (-1173)

Lansing 4410 (-1285)

Marmaton 5136 (-2011)

Morrow 5934 (-2809)

"S-3" 6288 (-3163) 3/8

Chester 6340 (-3215)  $\phi$  5,300 MCF

Ste. Gen 6588 (-3463)

St. Louis 6662 (-3537)  $\phi$  15,500 MCF

TD 6845