

WILDCAT

25M

11-91W Map No. _____
OPER ANADARKO PROD. CO.
LIBERAL, KS.

WELL #1 EMERICK 'A'
DNTR BOWERS DRLG.

DISC- WILMORE FIELD (MISS GAS)
I.P. 4 PT WHAOF GA 2,570,000 CFGPD
MISS 4966-78 FLO 16 GF (16% WTR)

SPD 9-21-66 8-5/8"@970'W/650 SX COMPANY GEOLOGIST

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24-31S-18W
S $\frac{1}{2}$ NE NE
COMANCHE (KS)
2042 KB

(GR) LOG TOPS:	
CHASE	2409- 377
WINF	2480- 448
C GR	2794- 762
ADM	3285-1253
WAB	3431-1399
TOP	3680-1648
HB	4150-2118
BL	4296-2264
LAN	4317-2285
CHER	4908-2876
MISS	4960-2928
COWLEY	5056-3024
LTD	5134-3102
RTD	5134-3102

DST #1 (MISS) 4933-90, OP 10", GTS/3", GA 1,200,000 CFG PD/5", GA 1,700,000 CFGPD/10", SI 30", OP 50", GA 1,850,000 CFGPD/10", GA 2,000,000 CFGPD/20", GA 2,100,000 CFGPD/30" STAB (BTU NA) R 310'GCM, ISIP 1765#/30", FP 336-355#, FSIP 1756#/40"

DST #2 (MISS) 4998-5040, OP 10", SI 30", OP 50", R 93'GC MW + 798'GCMW W/OIL SPKS, ISIP 1615#/30", FP 214-468#, FSIP 1380#/40" (CLOR 79,000 TO 112,000 PPM)

RTD 5134' - RAN LOG 4 $\frac{1}{2}$ " @5133/125 SX
MICT, CO 5100', GRN LOG, 10/4995-5000(MISS) NTN
500A (15%), GA 2,000,000 CFGPD/2 HRS, GA 2,128,000 CFGPD /3 HRS, GA 1,446,000 CFGPD/7 HRS (THRU SEPARATOR), TST 100 GFPH (98% W) GA 1,535,000 CFGPD + 100 BWPH/29 HRS
SQ 4995-5000 W/100 SX, CO 5100', 22/4974-85(MISS),
SLI SHO GAS NAT, 750A(15%), GA 1,253,000 CFGPD + 8 BWPH,

Data Inc

WC	COMANCHE	ANADARKO PROD. CO.
PD	24-31S-18W	#1 EMERICK 'A'
	S $\frac{1}{2}$ NE NE	

GA 1,862,000 CFGPD + 4 BWPH/30 HRS, FCP 140#, GA
GA 1,712,000 CFGPD + 4 BWPH/5 HRS, SQ 4974-85 W/175 SX
CO 4980', 24/4966-78(MISS) 500A(15%), GA 3,020,000 CFGPD
+ 1/2 BWPH/8 HRS, GA 3,310,000 CFGPD + 8 GWPH/11 HRS
(THRU SEP), 2-3/8" TBG TO 4976', SICP 1620#/29 HRS, GA 2,878,000 CFGPD + 25 GFPH /4 HRS, FCP 195#, FTP 290#, SICP & SITP 1620#/44 HRS, GA 2,632,000 CFGPD + 60 GAL WTR & 20 GAL COND/3 HRS, FCP 550#, FTP 195#

4 PT WHAOF GA 2,570,000 CFGPD, FLO 15 GF (16%WTR) 4 HRS, SICP 1531#, SITP 1529#
/143 $\frac{1}{2}$ HRS MISS 4966-78 COMPLETED 11-3-66 DISC/WILMORE FIELD (MISS GAS)

COMPANY	2040DF	9-21-66
	2032 GR	
		9-14-66
		11-10-66

8" 970 W/650 SX. 4 $\frac{1}{2}$ " 5133 W/125 SX.