



9-162W Map No. 84

OPER ANADARKO PROD CO.

LIBERAL, KS

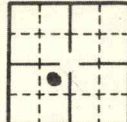
WELL #1 ADAMS 'A'

TR LOHMANN-JOHNSON

WC DISC - UNNAMED FIELD (LAN OIL)

I.P. STATE POT: P 86 BOPD + 45% WTR (GR 38.3)

LAN 4328-34 API #15-119-20,007



862

S-T-R 30-34S-30W

SPOT C NE SW

CO MEADE, KS

ELEV 2460 GR

GR LOG TOPS	
HER	2418 + 42
KRI	2446 + 14
WINF	2540 - 80
FR	2612 - 152
WRE	2780 - 320
CG	2799 - 339
HB	4153 -1693
TOR	4196 -1736
LAN	4314 -1854
DRUM	4584 -2124
DEWEY	4614 -2154
MAR	5034 -2574
NOV	5108 -2648
CHER	5242 -2782
KEETING	5388 -2928
MRW	5580 -3120
" SD	5648 -3188

SPD 7-27-67 8" 1307/200 SX

DST #1 (LAN) 4282-4358, 10" PREFLO, OP 40", 50' GIP, R 580'

HO&GCM, ISIP 1632#/40", FPS 380-400#, FSIP 1546#/40"

DST #2 (L/CHER) 5468-5520, PREFLO 10", OP 40", BYPASS TOOL /18", R 90'DM, ISIP 44#/40", FPS 20-57#, FSIP 110#/40"

DST #3 (L MRW-CHEST) 5560-5767, 10" PREFLO, OP 40", GTS/8", GA 18,000 CFGPD & STAB, R 160' GCM, ISIP 1487#/40", FPS 97-97#, FSIP 1351#/40"

DST #4 (ST L (STR PKR) 6058-6265 (MIS-RUN)

DST #5 (ST L) (STR PKR) 6075-6263 (MIS-RUN)

DST #6 (ST L) (STR PKR) 5974-6306 (MIS-RUN)

WLT #1 (DRUM) 4589-90, OP 60", R 1200 CC FLU (32% FORM W) + 800 CC (36% FORM W) NO OIL, ISIP 1540#/20", FP -100, FSIP 1500#/20"

WLT #2 (LAN) 4367-68, OP 60", NO REC, ISIP 875#/20", FP -100, NO FSIP

RTD 6306' RAN LOG 5 1/2" 6305/450 SX

MEADE ANADARKO PRODUCTION CO

30-34S-30W #1 ADAMS 'A'

C NE SW

MICT, CO, PF 12/6212-18, 20/6226-36, 8/6242-46 (ST L)

§ DRY/2 HRS, NS, 1000A (15%) + 38 BALL SEALERS, MP 2900#, IR 8BPM, SOL, § 3 BW/4 HRS, BP @6165', PF 22/6131-41, 10/6113-18, 20/6070-80 (ST L), § 5 GW/2 HRS. 1500A(15%) + 50

BALL SLRS, MP 1300#, IR 10 BPM, TL 186B, SOL LD: 186B

§ SO + 15 GWPH/6 HRS (ST L PFS 6070-6141 R 182 BL)

GRN LOG 6000-6165, BAKER GIBP @6000, § TO 5500', PF 10/5965

-70(CHEST), § DN, § 2 HRS, TST DRY, NSO, 500A (10%) + 9

BALL SLRS, MP 3000# (NO BRK FORM) REC LD, § 15 GWPH, NSO/OR GAS

SET BP 5796, PF 6/5750-53, 10/5733-38 (CHEST) 1500/A (15%) +

BALL SEALERS, MP 1150#, IR 9 BPM, TOTAL LD 181 BBLs, § LD

REC 178 BL, 5000/A, 15% + 11 BALL SEALERS + 12 BBL DIESEL, MP 900#, IR 17 BPM, TOTAL LD 276 BBLs, § DN, KICKED OFF, GA 540,000

CFGPD/12 HRS, REC 270 BLW, § 10 GWPH/4 HRS, IN 3 HRS GAS GA 486,000

CFGPD & DRY, SET BP @ 4366, PF 24/4328-34 (LAN) § 2 1/2

HRS, DRY, NS, 1500 A + 18 BALL SEALERS, MP 1700#, TL 145 BBLs

§ DN, R 158 BTF, § 65 BO + 73 BW/4 HRS, RAN 2 7/8" TBG @ 4319

§ 19 3/4 BFPH, 50% WTR/1 HR, GR 38 DEG, POP, P 83 BOPD, 65% WTR

STATE POT: P 86 BOPD + 45% WTR, GR 38.3 DEG, LAN 4328-34

CHEST	5696 -3236
" SD	5960 -3500
STE G	6008 -3548
ST L	6089 -3629
LTD	6306 -3846
PBTD	4366 -1906

COMPLETED 9-19-67 (UNNAMED DISCOVERY)

MISCEL DATA

GEOL \_\_\_\_\_

FTG \_\_\_\_\_

SUPPT \_\_\_\_\_

CSG 8 5/8" 1307/200 SX, 5 1/2" 6305/450 SX

*Handwritten signature: S-D 2467 DF*

SPUD DATE 7-27-67

DRLG COMP \_\_\_\_\_

FR BY DATA 7-19-67

COMP by " 9-21-67