
State KANSAS Field NEW
 County MOCTON
 Company C.O.G.
 Farm CENTRAL LIFE Well No. 2-34
 Sec. 34 Twp. 34S Range 42W
 Blk. 34S Survey 42W
 fr N fr E fr S fr W
 of 200' S of C of SW/4

Contractor Peel Bros.
 Remarks Morrow sd.

Comm. 12-14- Comp. 2-15-56
 Elev. 3540 DF 3534 G.T. D. 4391 P. B.

Pay DUAL COMPLETION: Lower zone: 4326-33
UPPER ZONE: 3727-40 - 3647-60 3603-14
 Upper zone 18,100 ⁵¹⁸⁶⁰ Lower zone 10,450 ^{MCF 518 10 80 #}

Casing Record: 13 3/8 7 4382/220
 20 10 3/4 5 1/2
 16 9 5/8 1337/800

DEC 21 1955 SET 9 7/8 @ 1337/800 Tops
 STUCK DR @ 2430 - pulling
 DEC 28 1955 lost circ @ 2970'
 φ 3210
 Log 3250

JAN 4 1955 4371 lost circ
 RTD 4391 lam log - Log TOPS
 set 7" @ 4382/220 Mon φ 4097
 lost circ - UMSD 4322

JAN 11 MICT CO 4349 pf
 28/4326-33 A/1500 m
 2 hrs SIP 1140# g 8,860 mg -
 FRAC/5000 gal/KRO sd/5000 A/2000 8%
 g 9,700 mg - w lite mist lost 9,800
 mcf - dry set pk 4305 pf 72/3962
 80; 614/3932-48, bailing 60 g uph
 no gas.

JAN 18 - bailed 80 g uph - gas TSTM - Ann set ph
 at 3900 sg w 241 φ ~~RTD~~ 3 CO +
 set T @ pk 3968 pf 44 3603-14
 scrubbed 20 b of fresh w ph -
 A/3000 1520 mcf

4370
 5370
 5170

+20 gal wph set plug 2915 pf 20/2843-48
40/2854-64- 28/2870-78 16/2891-95
24/2818-24 A/8000 g/2,600 mg
+120 gal wph -

JAN 25
expected drop ~~first~~ ~~well~~
dye was ~~in~~ ~~correct~~
g 1,205 mg + 40 gal wph.
set g 1,300 MCF + 15 gal wph.
pf 26/3647-60 reset pk @ 3634
A/3500 g 3,540 mg wet some w ulary
pf g 5,460 mg + 30 gal wph. pf -
26/3727-40 A/3500 killed well with
A pulled pk - g 12,620 MCF + 60 gal wph
pk - but g 12,600 mg dry -
Co to 4203- w pk @ 4305 killed
well. g 9,690 mg very wet - Co @
4205 Co to pk @ 4305 g 13,300
mg and w AW - run T to 4315 - crowner
ch @ 4299 - name pk @ 4305 ~~flow~~ by
hands - approx 18,000 MCF 20T.

FEB 8
dual Comp pk @ 4305
lower zone - 4326-33 then turbbing
72/20 g 10,450 MCF to SIP 1080 ft
upper zone - 3727-40 - 3647-60
3603-14 then tag - g 18,200
mg SIP 660 ft.

holding for tops
FEB 15

- Log
- Elmore 2860
- 72 2940
- Secomp 3071
- Lang 3247
- Midway 3787
- Ch 3874
- Atoka 4020
- MOL 4087
- U Sh 4320