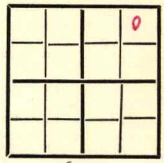


State KANSAS Field BOND
 Company MONSANTO County Meade
 Farm BOND No. 1
 Sec. 5 Twp. 34S Range 30W

Spot NENE
 Contractor R.I.N.E.
 Remarks 5900' PD



Comm. 8/28/56 Comp. 10/17/56
 Elev. DF 2714 GL KB 2716 TD 5960 PB 5851
 Pay 5830-38

I.P. 5,080 MCF Press. 517P 1375
 Casing Record: 13 3/8" 7"
 20" 10 3/4" 5 1/2" 5986/300
 16" 8 5/8" 147.9/1400

	Sample	(KB) Log
4623		
SEP 5 2793	Kri 2758	Wing 2821
SEP 1 g LC @ 3100 Neg	Wing 2820	C.G. 3122
4833	FT Rip 2890	Heeb 4403
SEP 1 g DST 4832-40 (SP)	C.G. 3127	JKC 4576
OP 45" NE 475' N.S.W.	Heeb 4407	Mam 5240
FP 90-220 BHP 1580/30	Lana 4578	Cek 5419
LC @ 5039 Neg	Mam 5250	MW 5762
5685	Cek 5462	Mus 5841
SEP 2 6 5793-5843 NE 50'	AOKA 5616 ?	
1' low. tan fa - cr x lw.	Mat 5766	
5' sh. dk gray to bl.	Mis 5846	
4 1/2" ss, gray - gray. frag. sli		
calc. v. glue. (NS)		
1/4' sh. bl. calc. sdy.		
3' ss. AS above for mud gl.		
20' sh. gray to bl.		
5' sh. 15h - gray		
25' sh.		
2' low. brn - gray - fa to cr x lw.		
9' ss. lt gray - frag. sli glue. sli calc. bleed gas		
DST 5801-43 OP 1 hr. GTS 11" @ 986 MCF lw 20"		
6170 MCF in 50" 1,260 in 60" Rec. 300' gcm.		
FP 205-225 BHP 1700/30		

Ø 5843-93 No. 50'

1' sh. gray fine gr. shly.

2' sh. dk gray to bl.

2' sh green waxy.

11' LM. tan to brn. fine xln. sh.ool scud floor.

4 1/2' sh. gray to green calc. ~~shly.~~

7 1/2' LM. buff to brn - fine to coarse xln. bleed oil 5866-67

1' sh gray calc.

9' LM tan fine to coarse xln. fine. oil impure bleed oil
(5874-76) good floor.

5 1/2' sh. gray.

6 1/2' LM brn. fine to coarse xln. fine. fr. por. oil stain
good floor - bleed gas -
RTD 5960 tan schl

OCT 3 MICT to PBD 5897 tan GR. pg 16/

5872-76 32/5886-94 No 2 gal mud A/1000

scrubbed. My gas 312 MCF g 362 MCF

+ 1 1/2' hold water pb. A/10,000 scrubbed

gas 9 bbls fluid. last. 4 hrs g 392 MCF

bt pl @ 5857 pg 48/5830-38 g 936 MCF

last g 1,120 MCF No 38 bbls fluid. 1

OCT 10 ~~from~~ 500 MCF Kern/8000 rd/20,000

Kern/6500 Hydroflo/20 - scrubbed in g

3,372 MCF core 1" ch last g 5,200 MCF 1" ch

TP 225# CP 900# last 5,225 mg 1" ch

TP 225 CP 950# last g 5,080 MCF 1" ch.

SI.

OCT 17 SICP 1425 SITP ~~1375~~ 1375

Ø on 5,080 MCF
with hood left.

AMARILLO TOPS

2716 KB

Winfield 2820 (-116)

Heebner 4417 (-1701)

Douglas 4428 (-1712)

Lansing 4573 (-1857) XW

Marmaton 5238 (-2522)

Morrow 5761 (-3045)

"S-2" 5795 (-3079) T 7', 2' por, tst'd 1,170 MCF

"S-3" 5826 (-3110) T 12', por 10', C 5,080 MCF

Miss 5845 (-3129) tst'd 362 MCF + 1 1/2 BWPB

TD 5960 (-3244)