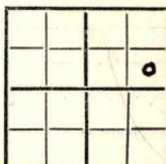


State Kansas Field Eubank ✓  
 Company Northern Natural County Haskell  
 Farm Clark "C" No. 1  
 Sec. 20 Twp. 28S Range 34W

Spot C SE NE

Contractor D & M 5500'

Remarks



Comm. 2-17-59 Comp. 4/29/59

Elev. L45 DF 3041 GL 3033 KB 3043 TD 5650 PB 6055 20

Pay MoK 53.35-40 + 55.37

I.P. P. 145 BOPD Press.

Casing Record: 13 3/8 9' 37.5° 7"

20" 10 3/4 5 1/2" 5562/475

16" 8 5/8 1886/950

Ø 400'	Sample	Log
<u>FEB 25</u> <u>CSG</u> <u>φ 3246</u>	Hb 4002	Her 2556
<u>MAR 4</u> <u>DST 41 4514-</u>	Top 4026	U/Kri 2580
29' <u>φ 2' gts 12"</u>	Lan 4100	L/Kri 2602
<u>g 53 ml/30"</u>	"B <sub>3</sub> 4323	Win 2644
<u>79 ml/2 hrs</u>	"D <sub>3</sub> 4515	U/FTR 2712
<u>rac 165' hgcm +</u>	Mrm 4696	L/ 2702
<u>190' gassy xw</u>	Choro 4848	Flor 2812
<u>FP 35-120</u>	Mor 5172	Wvc 2846
<u>BHP 1255/30</u>	ss 5328	C.G. <sup>+145</sup> 2896
<u>φ ahead.</u>	38 Penn 3278	
<u>MAR 11</u> <u>DST 4690-4706</u> <u>Ch.</u>	5358 Hb <sup>-957</sup> 3998	
<u>φ 2' gts 4" g. 877 ml/5'</u>	ss 5430	Top <sup>-976</sup> 4017
<u>g 1, 020 ml/20" stab</u>	40 Lan <sup>-1056</sup> 4097	
<u>rac 1' hgcm FP 128-</u>		A <sub>3</sub> <sup>1104</sup> 4144
<u>137 SIP 1380/30</u>		A- <sub>3</sub> 4256
<u>DST 4706-24</u> <u>φ 2'</u>		B <sub>3</sub> 4326
<u>rac 1'm FP 18-18</u>		C <sub>3</sub> 4422
<u>SIP 25/30</u>		D <sub>3</sub> 4515
<u>DST 5028-50</u> <u>φ 2'</u>		Mrm <sup>655</sup> 4696
<u>rac 200' GIP + 86' hmc coil</u>		Choro <sup>-1808</sup> 4849
<u>FP 51-70 SIP 251/30</u>		oil 5025
<u>DST 5318-63</u> <u>φ 105"</u>		Mor <sup>-2130</sup> 5171
<u>gts 38" totm rac 1612' gassy oil</u>		ss <sup>-3283</sup> 5324

*200'*  
*1.53*

*Chook*  
*Alaska*  
*55*

*Chook*

*(Cowan) 34*

+500' mco FP 155-530 150P 1460/3  
FSIP 1185/30

→ DST 5382-5450 gp 1 1/2 hrs.  
rec 75' m FP 30-95 BIP 1465/30

MAR 18  
DST 5470-5525 gp 2'  
rec 25' vso + g cm FP 35-51  
BIP 532/30  
RTD 3650 sj. 5652  
cog. WOC.

MAR 25 RU CO 5520  
Mo. Sd: P 8/5336  
8/5338  
A/1000 Fx 20 oil v20rd st. L. 5584

Ch. 5354  
" 5387 5428  
oil 1. 5472  
st. 6 5496  
-2543

APR 1  
2000' fluid fill-up swb all ld.  
+ swb 31 BO/12'

Mo Sd → P 40/5335-40 (8 sh/4) A/1000  
flush w/ 250 gal. dies + 126 BO  
swb ld. + sub 2.25 BOPH/8'

→ P 8/5357 A/1000 + 530 gal oil  
swb all ld + sub 73 BO/17'  
15 kg.

APR 8 sub air + 20 BOPH  
POP (fluid level 1500' fm surf.)

APR 15 ✓ APR 22 APR 29

P 145 BOPD gr 32.5°  
no wtr

⊕  
Mar 5335-40 + 5357  
AMARILLO TOPS 3045 KB

- Winfield 2645 (+400)
- Heebner 4001 (-956)
- Toronto 4017 (-972)
- Lansing 4096 (-1051) T 79 MCF + XW
- Marmaton 4660 (-1615) tst'd 1,000 MCF
- Atoka 4951 (-1906) SG&O
- Morrow 5172 (-2127) T 180', Tss 18'
- "S-3" 5324 (-2279) 16/18, G 145 BOPD
- Chester 5352 (-2302)
- "C-2" Sd 5424 (-2379) ?/18, (7% por), tst'd M
- St. Gen 5499 (-2454) SSO&G
- St. Louis "A" 5582 (-2537), NT