

State Kansas Field Eubank
 Company Northern Natural County Haskell
 Farm Lucas "D" No. 1
 Sec. 21 Twp. 28S Range 34W

Spot C NW NW
 Contractor D & M 5650':Ch.

0		

Remarks
 Comm. 3-15-59 Comp. 3/23/60

Elev. h+s DF 3043 GL 3036 KB 3044 TD 5660 PB

Pay
 I.P. D#A Press.
 Casing Record: 13³/₈ 7"
 20" 10³/₄ 5¹/₂" 5100
 16" 8⁵/₈ 1910/950

Ø 1180 MAN 25	Sample	Log
Ø 3610	Hb 4016	Her 2571
APR 1 Corr. DST #1 4148-	Top 4040	Ulkri 2599
94' of 2' gd blo jmm	Lan 4110	h/kri 2621
gts 4" g 132 m/10	"A zone 4155	Win ⁺³⁸¹ 2662
tstm/25" gd. blo TO	"B zone 4349	U/FT 2720
rec 90' 50' gcm	"C zone 4444	U/FT 2773
+ 1040' gCXW	"D zone 4541	Flor 2827
15IP 1092/30	Mrm 4712	Wre 2863
FP 155-511	por 4714	CG ⁺¹³³ 2910
FSIP 957/30		28 Penn 3293
DST #2 4710-40	Chero 4876	Hb ⁻⁹⁷³ 4016
Ø 1 1/2' gd blo TO	Mor 5210	Top ⁻⁹⁹² 4035
rec 3430' 6IP	Ch 5404	Lan ⁻¹⁰⁷¹ 4114
+ 327' mco + 90'	ss 5414	A zone 4157
mco w (oli xty)	ss 5504	H-1 zone 4282
15IP 1325/30	st.G. 5542	B zone 4350
FP 80-168 (sone plug)		C zone 4442
FSIP 1139/30		D zone 4542
APR 8 DST #3 5353-5410		Mrm ⁻¹⁶⁷² 4715
(Mor) op 1 hr wk blo died 6"		Chero ⁻¹⁸³¹ 4874
35' wk blo died 3" rec 40'm		oöl zone 5068
15IP 42/30 FP 42-42		Mor ⁻²¹⁷¹ 5214
FSIP 84/30 Ø 5525		ss ⁻²³³¹ 5374

Lan

Mrm

537

(over) (14) 88

APR 15 RTD 5680 Sj 5680 csg.

MIGT CO ?

Chcs ⁻²⁴⁰⁷ 5450

Adcs

P 8/5069

uss

P 8/5063 A/1000 (7 1/2%)

L ss ⁻²⁴⁶⁰ 5503

sub Id + sub 2 GPH

oil ls 5524

subg.

st. G. ⁻²⁵²¹ 5564

APR 22 set pl@ 4900

st. L. ⁻²⁶⁰⁷ 5650

P 8/4717 A/1000

sub 3 3/4 BOPH run T + rods. to POP

APR 29

MAY 6

MAY 13

MAY 20

P 40 BFPD 50% wtr pumping,

MAY 27

P 24 BF (7 B0 + 17 BXW)

run to PB to Lan.

JUN 3

JUN 10

pl@ 4600 P 8/4536

A/1000 sub Id + 67 BF (10 B0 and 57 BW) pl@ 4450

P 8/4355 550 + g. nat. A/1000

sub Id + 42 BF (12 B0 + 32 BW)

sub 3 BFPH (60% wtr) found

comm. to run radiation log.

JUN 17

sg / 4355 / 300 SX P 8/4353

A/1000 sub 4 B0XWPH 69 / 100 SX

P 16 / 4354 - 58 A/500

sub 5 B0XWPH W00

JUN 24

sg 4354 - 58 / 50 SX

P 8 / 4354 P 8 / 4356

A/500 sub all Id + sub

10 B0XWPH run T + rods,

POP pumping XW to pits

JUL 1

JUL 8

w/560 + g

JUL 15

JUL 22

JUL 29

AUG 5

AUG 12

AUG 19

AUG 26

SEP 2

SEP 9

SEP 16

SEP 23

SEP 30

OCT 7

P 39 BW PD w/55g P 15 BW w/500

12 hrs. Pump day w/5g

then Pump all XW

OCT 14

OCT 21

OCT 28

NOV 4

A/1500 POP pumping AW

NOV 11

NOV 18

NOV 25

DEC 2

DEC 9

DEC 16 DEC 23

DEC 30

JAN 13

JAN 20

JAN 27 FEB 3

FEB 10

FEB 17

FEB 24

MAR 2

MAR 9

MAR 16

MAR 23

D&A

12280 1/60

Core #1 5350-5410 1-60' total

1/4' sh, gr-grn, lmy, glauc
6 3/4' ls, gr, cr xtn, sli sdy, foss,
glauc, tite, some vert
fract, sli, bldg oil

1' sh, blk, rotten

5361

3' ss, tan-gr, fn gr, sub-rnd
well sorted, lmy, shly, v foss,
glauc, tite, tr scattered
stn, gd odor.

1 1/2' sh, gr-grn, lmy, foss

1 1/2' ls, gr, cr xtn, shly in part,
glauc, v foss, tite, gd
odor + scattered stn.

1 1/2' sh, dk gr-blk, lmy, sli sdy,
foss.

127' sh, blk rotten, poker chip

5383

10 1/2' ss gr-brn, fn gr, sub rnd.
well sorted, sli calc,
glauc, foss, tite,
scattered oil stn, no
odor or fluor.

5395

2' sh, blk foss

3' sh, blk w/ thin ss lam

7' sh, gr-blk, rotten

1 1/2' sh, gr-grn, lmy, glauc, v foss

5400

3 1/2' sh, blk

4' ls

gr, cr xtn, sli sdy,
glauc, v foss, no visible
por, stn, odor, or fluor.

3' sh dk gr-blk w/ thin lam

of, fn gr, glauc, ss.

2' ls dk gr, lithographic, sli
vert fract.

5410

1' sh blk, carb, plant foss

Amarillo Tops
3045KB

Hb 4019 (-974)

Lan 4112 (-1067) T gas & xw

Marm 4688 (-1643) T gas & xw

Atoka 4980 (-1935) T oil & xw

Morrow 5215 (-2150) T 195', TSS 29'

"S₃" 5373 (-2328) 11/16, HS

"S₂" 5397 (-2352) 2/13

Ches 5410 (-2365)

"C₁" ss 5434 (-2389) 0/16

"C₂" ss 5500 (-2455) 0/21

St Gen 5563 (-2518)

St ho 5644 (-2599)