

Clark. SCOUT TICKET

COUNTY Scott STATE Ks. DATE _____
 COMPANY Skelly
 FARM Theis A NO. 1
 SEC. 5 TWP. 34 RGE. 25 ELEV. _____

Location in Sec.

Fr. N.	Fr. S.			
Fr. E.	Fr. W.			

PERFORATIONS	GAS PAYS	CASING RECORD
	Hollenberg	13"
	Herington	10 3/4"
	Padock	8 5/8"
	Krider	7"
	Odel	6"
	Winfield	5 1/2"
	Gage	TD
	U. Ft. Riley	PB
	L. Ft. Riley	Nat
		Acid
		AA
		DEL
		Rock

Contractor _____

RUCT: Pulled log: Ret @ 5505 sq w/250' of
 5585-5610 + 5532-55-: C.O. 5565-
 Acid-faced 5532-55 186 net
 7.C.P. 350# 24 hr Bd 240 net.
 A/12000 - 5532-55 Swathed S.W + 5 sq for
 18 hrs. cap P. 400#. Plog @ 5262
 P.B. 5260: (60) 5220-40 N.S.
 A/1000 - 14 hr Bd 280 net, dry
 A/6000 - 24 - 244 net
 C.P. 160# Plog @ 5210. P.B. 5204
 (80) 5180 - 5200 Jet 250 net
 A/1000 - 8 hr Bd 206 net
 Plog @ 5169 P.B. 5166: (80) 5135-55
 N.S. A/1000 - N.S. Ret @ 5120 sq w/100' of
 (40) 4680-90 run 2100' mud
 ret @ 4650: sq w/100' of
 C.O. 4705: (40) 4680-90 run
 4000' S.W. in 14 hrs. Ret. 4665
 sq w/250' of: Ret sq w/225' of

(24) 4575-21 Swabbed 2B SWPH
for 12 hrs. n.s. Reto 4493
Sg w/150 n: C.O. 5565
Swabbed 3B SWPH for 24 hrs.
24 hr B.D. 400 mcf.
C.O. 5615 (100) 5580-5605 no one
Reto 5563 Sg w/50 n 5580-5605
P.B. 5581 set Reto 5500 Sg
W/200 n - 5535-5545 5580-5605
C.O. 5550. rec ali S.g.

Foot

(72) 5572-49 - n.s.
A/1000 - Swab 3B SWPH for 24 hrs.
24 hr B.D. 2080 n. C.P. 100 #
S.L. 96 hrs C.P. 942 #
3 hr B.D. 340 mcf
74 - 240 mcf C.P. 300 #

Gas Well

SCOUT TICKET

COUNTY Clark STATE Kans DATE 1/4
 COMPANY Skelly
 FARM Shel Heis NO. 1
 SEC. 5 TWP. 34 RGE. 25 ELEV. 2118 DF
 Location in Sec.

Fr. N.	Fr. S.				
Fr. E.	Fr. W.				

 Care mill bank
 ground
 miss?
SW SW NE

PERFORATIONS	GAS PAYS	CASING RECORD
	Hollenberg	13" 370
	Herington	10%
	Padock	8% 2211
	Krider	7"
	Odel	6"
	Winfield	5 1/2 6031
	Gage	TD
	U. Ft. Riley	PB
	L. Ft. Riley	Nat
	Lam 4420T*	Acid
	Miss 5531TIC*	AA
	Merman 5790 T	DEL
	H. Sen 5872 T	Rock

Contractor

DEC 19 1950 RURT DEC 12 1950 -
 DEC 19 1950 C & P
 JAN 2 1951 JAN 4 1951 W - JAN 16 1951 Ø 2120
 JAN 23 1951 Ø 2250 JAN 30 1951 Ø 3840 FEB 6 - 1951
 D&T 4503-4653 open 50 mi rec
 3440' salt water BHP 1630# Ø 4710
 FEB 13 1951 Ø 5531 FEB - 1951
 e 5550-5605 rec 50' 15' grey to buff
 finely x-ls. fossil. lime w/ sh. porosity
 + gas odor: 5' grey to dk grey fine x-ls.
 dense lime w/ grey to grey green sh. breaks
 5' dense grey lime: 8' dk grey to brown
 finely x-ls. very fossil. slightly porous
 8' green green shale + ls.
 17' grey + brown finely x-ls. solution
 + fossil. slightly porous ls. w/ gas odor
 D&T 5544-5605 open 60 mi.
 est. 62 met. rec 90' gas cut much.
 BHP 1550#

R 5605-22 rec. 17' 4 1/2' brown
to gray finely xln. fossil. ls. slightly
porous + gas show.

3' gray + green shale.

1' gray + green silty shale

7' greenish green shale

1 1/2' grey to brown finely xln. ls.

DST 15605-5605 open 60 min

rec. 30' dry mud. BHP 40#

Ø 5-838

FEB 27 1951 DST 5-635-5946 open 1 hour

rec. 2790' mud BHP 22-35#

RTD. 6041 1/2 Ran Schl

Ø 5" @ 6031 WOC (and 5977)

MAR 6 1951

(96) 5880-5905 - ~~core~~ full water
sprung. P.B. 5674

(96) 5580-5610 - ~~5580-5610~~

(96) 5532-55

Pack @ 5558. A/1500 - 5580-5610

2st 88 mct. A/6000 - 191 mct

2st 480 mct. A/1500 - A/6000 - 5532-55

2st 236 mct.

5580-5610 A/15000 -

5532-55 A/15000 -

2 hr R.O. 802 mct 72. +

84 - 589 mct.

MAR 13 1951

51 76hr 2st 734 mct 2" tubing

320 mct 2"

Cap Pressure 300# 2bg. 60#

MAR 20 1951

51 96 5.1 calc. open flow 783:

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