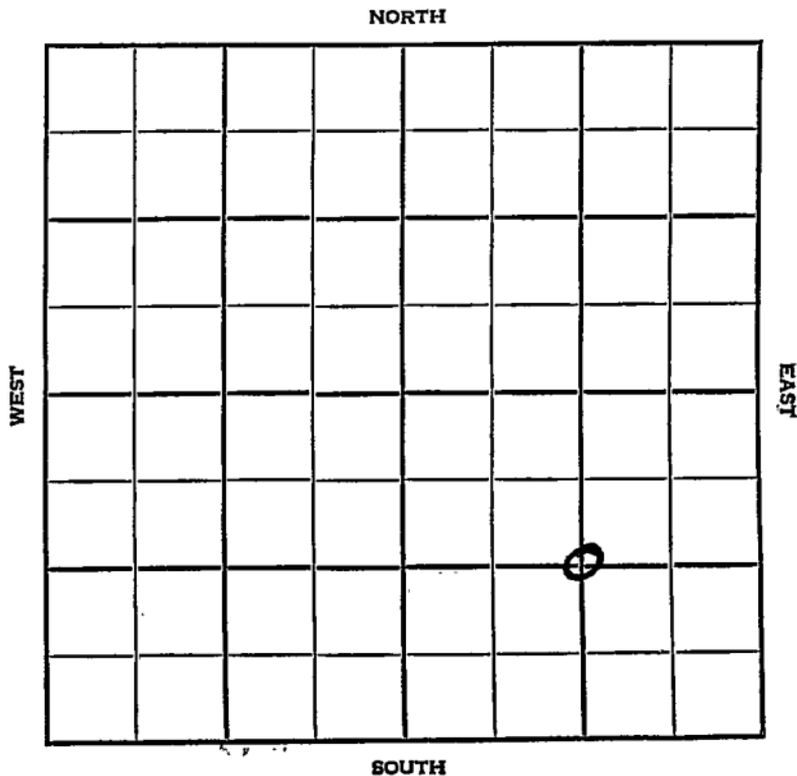


Morgan KANSAS

DX 78-1

Section 29 Township 34 Range 43W
Well No. 1 U. S. A. Gas Unit
Company Stanolind



Morton

KANSAS

SEC.	TWP.	R.
29	34	13 W

WELL NO.

1 U.S.A. Gas Unit

FARM

COMPANY

Stanolind

CONTRACTOR

Greenwood Pool

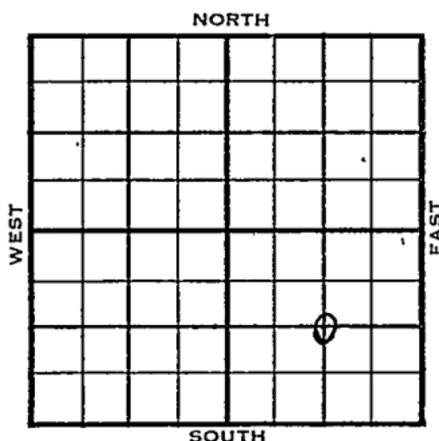
_____ Ft. from N. Line

1320 _____ Ft. from S. Line

1320 _____ Ft. from E. Line

_____ Ft. from W. Line

C SE/4



ELEVATION

REPORT

1954

2537'

8/4

Location

9/15

Spud 8-5-54

Gas well

TD 3152'

8-5/8" @ 1240'

Top. 2750'

DST 2757'-2832' opn 1 hr, gas in 4 min
rec 200' gcm, 480#DST 2848'-2900' opn 1 hr, gas in 8 min
rec 162,000 cfg. 330' Mud, 480#DST 2963'-95' opn 1 hr, rec 30' drlg.
mud, 375#DST 3005'-75' opn 1 hr, gas in 16 min
60,000 cfg. 260' hgcm & sw,
495#

TD 3152'

5" @ 3137'

Lans 2967',

CO to 3074

60/ 3000-10 103,000 cfg. 1000 A

369,000 cfg. S/ 300 gswph 368,000

cfg. 250 gwph SP 2990

20/ 2971-75 1000 A

268,000 cfg. 200 gawph SP 2880

36/ 2858-64 42,000 cfg. 1000 A

251,000 cfg. SP 2838 12/ 2784-86

12/ 2788-90 18/ 2793-96 30/ 2799-

2804 24/ 2814-18 353,000 cfg 4000 A

1954

Information brought forward.

9/15 2,524,000 cfg. 6000 A
Comp open flow 3,615,000 cfgpd.
405#

COMPLETED

County **Morton** State **Kansas**

Sec. **29** (Blk. Twp.) **34** (Sur. Rge.) **43W** Map No.

Operator **Stanolind**

Well No. **1** Farm **U.S.A. Gas Unit**

Elev. Location **C SE/4**

1320 Ft. From **S** Line **SE**

1320 Ft. From **E** Line Quarter

1st. Report **AUG 4 1954**

FIRST REPORT

Completion

Remarks

Spudding Date

Drlg. Data **Greenwood Pool**

Location

Scout Cards *MTM*
Land Small Map
Land Wall Map *3*
Tracings
France Map
Pierce Map
Misc.

AUG 6 1954

Orig. Data

County Morton State Kansas

Sec. 29 (Blk.) 34 (Sur.) 43W Map No.

Operator Stanolind

Well No. 1 Farm U.S.A. Gas Unit

Elev. 2537 Location C SE/4

COMPLETE									

132 Ft. From S Line SE

132 Ft. From E Line Quarter

Ist. Report

Completion SEP 15 1954

Remarks Greenwood Pool

Spudding Date 8-5-54

Drlg. Data Gas well TD 3152

8 5/8" @ 1240 Top. 2750 DST 2757-

2832 open 1 hr. gas in 4 min.

Rec. 200' gcm 480# DST 2848-2900

open 1 hr. gas in 8 min. Rec.

162,000 cfg 330' mud 480#

DST 2963-95 open 1 hr. Rec. 30'

drlg. mud 375# DST 3005-75

open 1 hr. gas in 16 min. 60,000

cfg 260' hgcm-& sw 495#

TD 3152 -5" @ 3137 Lans. 2967

GO to 3074 60/ 3000-10 103,000

cfg 1000 A 368,000 cfg S/ 300

gswph 368,000 cfg 250 gswph

SP 2990 20/2971-75 1000 A

FABEN GILSTRAP

Drig. Data

268,000 cfs 200-gpmh SP 2880

36/2858-64 112,000 cfs 1000 A

251,000 cfs 45B 2838 12/2784-86

12/2788-90 18/2793-96 30/2799-

2804 24/2814-18 118 2855,000 cfs

4000-A 2.524,000 cfs 6000 A

Comp. Open flow 3,615,000 cfs pd 4057

SEP 2 1954