

KANSAS

Barton

FORM 51 5M 10-41 PETROL

Section 23 Township 17 Range 11-W

Well No. #1 Disgue "A"

Company Luther Mackell

NORTH Kraft Prusa Pool

							0
WEST							EAST

SOUTH

Sec. 23 Twp. 17 R. 11-W

Well No. #1 Disque "A" Farm _____

Luther Mackell Company _____

(Kraft Prusa)

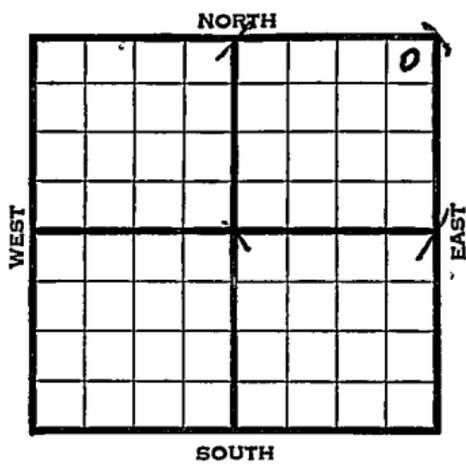
330 Ft. from N. Line

_____ Ft. from S. Line

330 Ft. from E. Line

_____ Ft. from W. Line

Elev. 1869



1942	REPORT
4/1	8" - 145' Drlg. 2580'
4/8	Lans. 3040' Arb. 3311-13' T.D. Run casing.
4/15	5" - 3311' T.D. 3322' Swab 29 oil in 18 hours.
4/22	Shot 10 qts. 3328' T.D. 3330' 3500 acid. Swab 8 oil per hour.
4/29	Arb. 3311' 5" - 3311' T.D. 3330' Shot 10 qts. 3328' 3500 acid. Potential 307 bbls. pump. 43.6 Gravity
	COMPLETED

Barton

KANSAS

Map No. 55 Sec. 23 Twp. 17 R. 11WWell No. 1 Disgue "A"Luther Mackell CompanyFIRST REPORT Contractor

NE/C

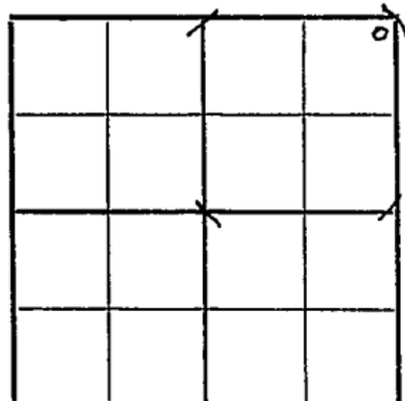
330 Ft. from N. Line

_____ Ft. from S. Line

330 Ft. from E. Line

_____ Ft. from W. Line

SECTION PLAT

KRAFT PRUSA POOL

Location _____

Rig up _____

Drilling and Remarks:

8" - 145'Drlg. 2580'

RECORD

Cased _____ in., _____ ft.

Sand _____

Gas _____

Oil _____

Total Depth _____

PRODUCTION

1st 24 hrs. Nat. _____

1st 24 hrs. after shot _____

Gas _____ Cu. Ft.

Dry Hole _____

Abandoned _____

Date

APR 1 1942 19S. J. LEWIS Scout

Barton

KANSAS

Map No. 55 Sec. 23 Twp. 17 R. 11W

Well No. 1 Disque "A"

Luther Mackall Company

COMPLETED

Contractor

NE/c

330 Ft. from N. Line

_____ Ft. from S. Line

330 Ft. from E. Line

_____ Ft. from W. Line

SECTION PLAT

			0

KRAFT PRUSA POOL

Location _____

Rig up _____

Drilling and Remarks:

Cr 8311
5" @ 8311
109 to 3328.
8500 acid
Pump. 307 BT
43 1/2 Gr

RECORD

Cased _____ in., _____ ft.

Sand _____

Gas _____

Oil _____

Total Depth 3330

PRODUCTION

1st 24 hrs. Nat. _____

1st 24 hrs. after shot _____

Gas _____ Cu. Ft.

Dry Hole _____

Abandoned _____

Date

APR 29 1942 19

S. J. LEWIS Scout