

Sec. 6 Twp. 15 R. 14-W

Well No. #1 Mudd Farm _____

Geo. Bal loun Company _____

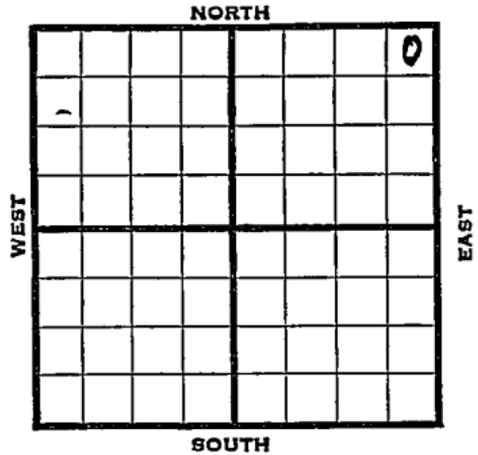
(Semi-Wildcat)

330 Ft. from N. Line

_____ Ft. from S. Line

330 Ft. from E. Line

_____ Ft. from W. Line



1939	REPORT
3/15	15" - 48' 13" - 408' Anhy. 775' 10" - 796' Drlg. 1420'
3/24	Fort Riley 1725' T.D. 2193' Fsg.
3/31	T. D. 2485' U.R. 8".
4/7	S.S.O. & W. 2395-2405' 8" - 2420' Topeka 2685' T.D. 2825'
4/14	Dodge 2922' Lans. 2967' 7" - 2968' Drlg. 2970' No oil.
4/21	S. S. O. 3040-45' 3 B.W. 3150-55' 5" - 3175' T. D. 3182 ³¹⁸² 187' oil 2 hours.
4/28	6" - 3178' WOC.
5/5	3185 equals 3180' T.D. 3180' 800' oil. 10000 acid. Hole caving.
5/12	1500 acid. Pump 16 bbls. 5 hrs. 3000 acid.
	OVER

Map No. 73 Sec. 6 Twp. 15 R. 14WWell No. 1 MuddGeo. Balloun Company

Contractor

FIRST REPORT

NE/C

330 Ft. from N. Line Ft. from S. Line330 Ft. from E. Line Ft. from W. Line**SEMI-WILDCAT****SECTION PLAT**

			0

Location _____

Rig up _____

Drilling and Remarks:

15" - 48

13" - 408

Anhy. 775

10" - 796

Dr lg. 1420

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

MAR 15 1939

19

H. D. Hatfield

Scout

Map No. _____ Sec. 6 Twp. 15 R. 14WWell No. 1 MuddGeo. Balloun Company

Contractor

COMPLETED

NE/C

330 Ft. from N. Line

_____ Ft. from S. Line

330 Ft. from E. Line

_____ Ft. from W. Line

SEMI-WILDCAT

SECTION PLAT

			o

Location _____

Rig up _____

Drilling and Remarks:

*Lans 2967**7" @ 2968.**12500 acid**Pump. 570 Psf.**39.6 Gravity*

RECORD

Cased _____ in., _____ ft.

Sand _____

Gas _____

Oil _____

Total Depth 3180

PRODUCTION

1st 24 hrs. Nat. _____

1st 24 hrs. after shot _____

Gas _____ Cu. Ft.

Dry Hole _____

Abandoned _____

Date

MAY 31 1939 19S. J. LEWIS Scout

1939

5/19 T.D. 3180' Pump 12 bbbs. per
hour for 2 hrs. Recement.

5/26 7000 acid. Pump 120 bbls. 8 hrs.
Potential 570 bbls.

5/31

Lans. 2967'

7" - 2968'

T.D. 3180'

12,500 acid.

Pump 570 bbls., Potential.

39.6 Gravity.

COMPLETED