

KANSAS

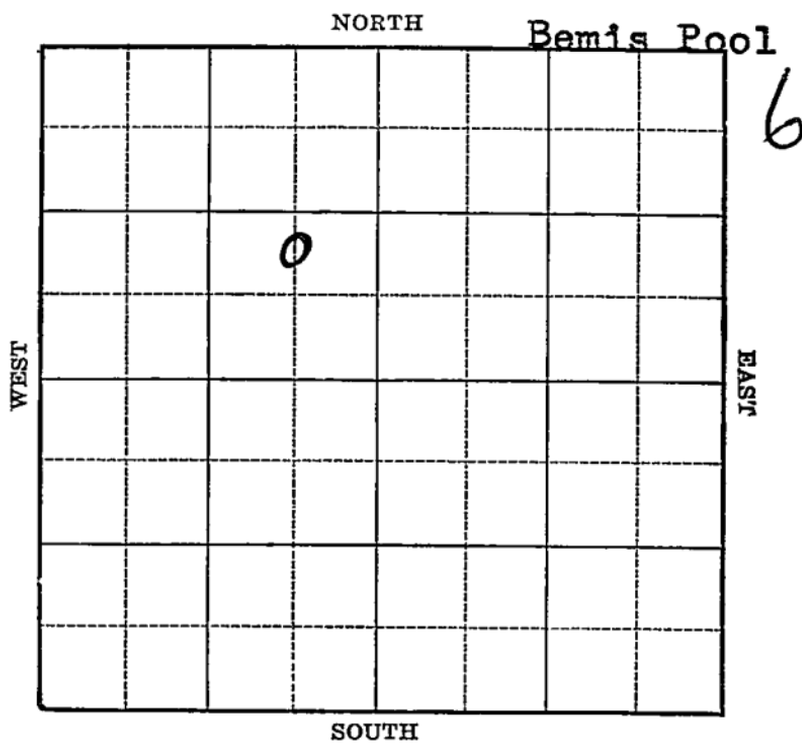
Form 51-5M-7-39-Palace

Ellis

Section 7 Township 11 Range 17-W

Well No. #4 Henderson

Company Darby Petroleum



Sec. 7 Twp. 11 R. 17-W

Well No. #4 Henderson Farm

Darby Petr. Company

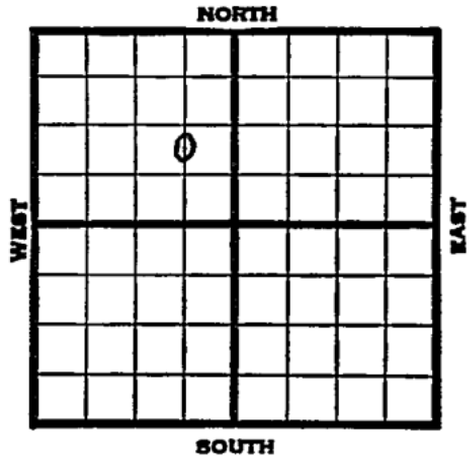
(Bemis)

_____ Ft. from N. Line

990 Ft. from S. Line

660 Ft. from E. Line

_____ Ft. from W. Line



Elev. 1920

1939	REPORT
9/27	Location
10/5	Rotary.
10/12	15" - 105' WOC.
10/18	Drlg. 3215'
10/25	Arb. 3445'
	7" - 3445'
	T.D. 3455½'
	1500 acid.
	Depthograph potential 10,235
	Maximum 3500 bbls.
	COMPLETED

Map No. _____ Sec. 7 Twp. 11 R. 17W

Well No. 4 Henderson

Darby Petroleum Company

Contractor

FIRST REPORT

C N $\frac{1}{2}$ SE NW

_____ Ft. from N. Line

990 Ft. from S. Line

660 Ft. from E. Line

_____ Ft. from W. Line

BEMIS POOL

SECTION PLAT

	o		

Location X

Rig up _____

Drilling and Remarks: _____

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

SEP 27 1939 19

S.

Scout

Map No. _____ Sec. 7 Twp. 11 R. 17WWell No. 4 HendersonDarby

Company _____

Contractor _____

COMPLETED**C N $\frac{1}{2}$ SE NW****SECTION PLAT**

	o		

_____ Ft. from N. Line

990 Ft. from S. Line660 Ft. from E. Line

_____ Ft. from W. Line

BEMIS POOL

Location _____

Rig up _____

Drilling and Remarks:

*Cu 8.3445**7" @ 3445**1500 acid**Depthograph 10230**Maximum 3500***RECORD**

Cased _____ in., _____ ft.

Sand _____

Gas _____

Oil _____

Total Depth 3455 $\frac{1}{2}$ **PRODUCTION**

1st 24 hrs. Nat. _____

1st 24 hrs. after shot _____

Gas _____ Cu. Ft.

Dry Hole _____

Abandoned _____

Date

OCT 25 1939 19S. J. LEWIS

Scout