

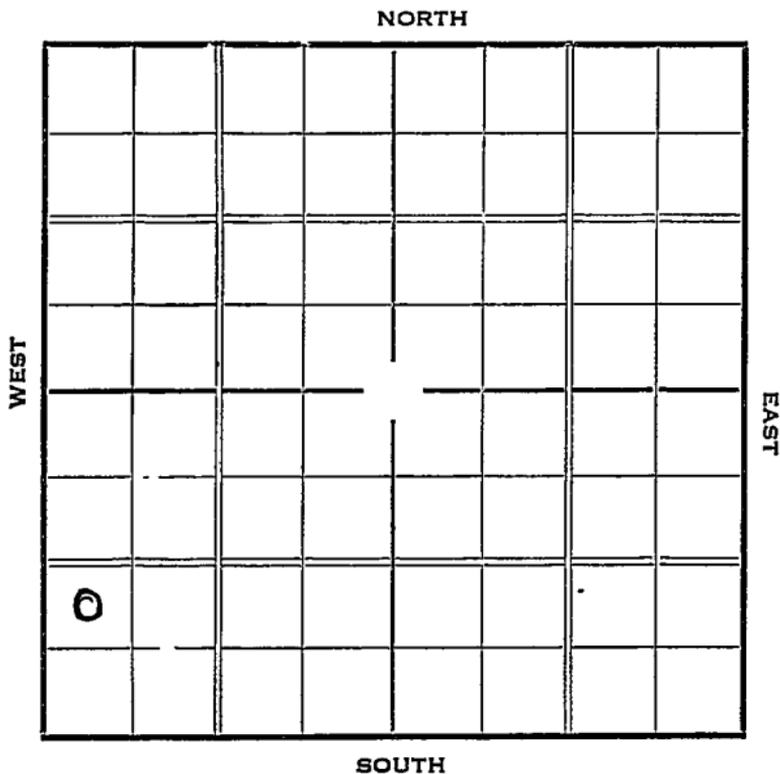
Russell

KANSAS

Section 30 Township 14 Range 13-W

Well Number 9 *E. Miller*

Company *Smokey Hill*



RUSSELL

KANSAS

Form 252-A-5M-7-36-Palace

Sec. 30 Twp. 14 R. 13-W

Well No. 9 E. Miller Farm

Smokey Hill Company

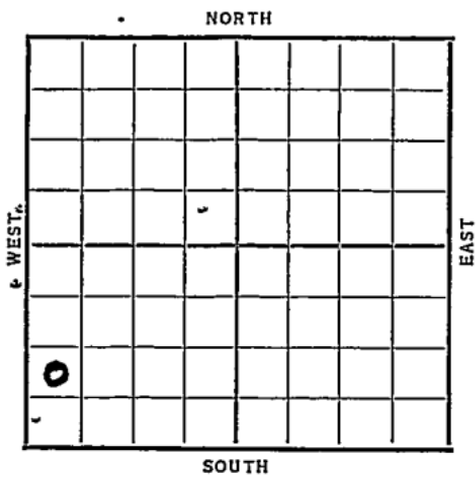
_____ Ft. from N. Line

990 Ft. from S. Line

_____ Ft. from E. Line

330 Ft. from W. Line

Elev. 1739



Date 1937	REPORT	
1/6	R.O.G.	6/4 Rig'n up.
1/14	"	6/11 Drlg. 272'.
1/21	"	
1/28	"	
2/4	"	
2/11	"	
2/19	"	
2/26	"	
3/4	"	
3/11	Rig.	
3/18	"	
3/25	"	
4/2	"	OVER
4/8	"	
4/16	"	OVER
4/23	"	
4/30	"	
5/7	"	
5/14	"	
5/21	Rig'n up.	
5/28	" "	

KANSASMap No. 72 Sec. 30 Twp. 14 R. 12WWell No. 9 E MillerSnoddy Hill Company

Contractor

SECTION PLAT

0			

_____ Ft. from N. Line

990 Ft. from S. Line

_____ Ft. from E. Line

330 Ft. from W. Line**FIRST REPORT**

Location _____

Rig up _____

Drilling and Remarks:

ROY**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

JAN 6 1937

19

S. J. LEWIS Scout

Russell KANSAS

Map No. _____ Sec. 30 Twp. 14 R. 13^WWell No. 9-E MillerSmokey Hill Company

Contractor _____

COMPLETE,

SECTION PLAT

0			

_____ Ft. from N. Line

990 Ft. from S. Line

_____ Ft. from E. Line

330 Ft. from W. Line

Location _____

Rig up _____

Drilling and Remarks:

P.B. 29458000 AcidPot - 334

RECORD

Cased 7 in., 2887 ft.~~Sand~~ OSW - 2863~~Gas~~ (corrected)~~Gr~~ Granite wash 3150Total Depth 3160

PRODUCTION .

1st 24 hrs. Nat. _____

1st 24 hrs. after shot _____

Gas _____ Cu. Ft.

Dry Hole' _____

Abandoned _____

Date

AUG 11 1937H. D. Hatfield Scout

1937

6/19 Anhy 693'. 10" @ 699'.
Drlg. 1360'.

6/25 Drlg. 2335'.

7/2 Oswald 2869' T.D. Rng. 7".

7/9 7" @ 2887'. T.D. 2894'. WOC.

7/16 " " " "

7/23 " " " "

7/30 Oswald 2863'.

8/6 4" @ 3117'. C.O.

8/11 7" @ 2887'.

Oswald 2863' (Corrected)

Granite wash 3150'.

T.D. 3160'.

P.B. 2945'.

8000 acid.

Pot. 334 bbls.

COMPLETED