

Field Singley

State Kansas

County Meade

Company Shamrock Oil Company

Farm Heinson

Well No. 1

Sec. 29 Twp. Blk. 33S

Range Survey 29W

fr N

fr E

fr S

fr W

of NE NE NE

Contractor D&M Drlg.

Remarks

Comm. 6-5-56

Comp. 8/8/56

Elev. 2630 DF

T. D. 5932

P. B.

Pay 5844-52

I. P. pump 66.80 in 20' R. P.

Casing Record: 13 3/8 952/900 7 5904/200

20 10 3/4 5 1/2

16 8 5/8

Date	Description	Notes
JUN 1 3	TTD 2350 at end of	Tops Mot 5284
JUN 2 0	Rec fish ϕ 3580	Log
JUN 2 7	ϕ 4816	Net 2 713
JUL 9	ϕ 5317	Show 4416
JUL 1	ϕ 5800-45' rec 45' 8"	Net 4428
	11' bl sh.	Top 4470
	10' bl sh.	Log 4610
	7' lite gluc ss. sibly.	Mann 5258
	17' 8" fr to med. gr. TIT. to polyper.	Cek 5432
	ss. to gas flow. stain	Atok 5540
	some bleed O & G.	Mann 5725*
	DST 5829-45 up 1 hr. 975	sd 5877-55
	1 1/2" 4" g 4,260 med w mist mud	*Miss 5893
	10" g 7,600 med hv. mist mud 22"	
	g 8,060 MCF + mist oil; 30" g 7,600	
	+ hv mist oil; 1 hr g 5,690 MCF rec	
	260' oil + 20' salty mud. FP 900-7640	
	BHP 1450/30 HH 3000 42980	
	ϕ 5846-74 rec 28'	
	9' buff fr gr. pot. gluc ss. to	
	not stain; flow. odor some bleed oil	

5775
2650
3125

3' lam. ss + bl sh (ns)

16' shale.

DST 5844-74 sp / h₂O 5". gts 17" TSTM.

in h₂O 49 MCF rec 510' oil + 60' sli MC

oil + 45' muddy sli OL SW. + 85' very.

sli muddy + oily SW. FP 75 → 225 BH 1670/30

HH 3078 → 2210

φ 5874-5902 rec 28'

7'6" bl shale.

10'6" lt brn sh.

7' lam.

6" shale.

6" lam.

2' shale.

φ ahead.

JUL 18 φ 5902-32 rec 30'

1'60" qt sh.

9" tite LM.

9" qt sh

19' tite CTIN. LM.

1' qt sh.

1' tite CTIN LM.

4' qt CTIN. MAT + sh.

1'8" tite CTIN LM.

RTD 5932 New Schl 5930 rec 7"

@ 5904/200 CO to 5866 tan GR p/32/

5844-52 ran T to 5862 A/500 m. sub

NO flow to pits 7 hrs CP 425 TP 50

Flow 37.66 60" 10 hrs 3/4" ck g 276 MCF.

7/25/ subbed + flo 24 hrs. rec 94 bbl oil.

subbed 20 bbl in 5 1/2 hrs CP 350 # 51 POP

AUG 1 AUG 8 pumped 80 BOPD qt 37°

CP 375 # Conf from ~~66.7~~ 66.7

BO in 20 hrs