

State Kansas County Barton

Company G-M-R Oil Company Well No. 2

Farm E. Oeser

Survey

Block No. 17 - Sec. 17 Twp. 16S Range 11 W

Co-Ord. Elev. 1831 K.B.

1828 D.F.

NW SE SE

Kraft (Prusa)

NOTE: Show Sketch of Lease and Well Location in Above Space

Ft. from N. Line 895' Ft. from S. Line

Ft. from W. Line 990' Ft. from E. Line

Date	Depth	
		RUR 7-4-51
		Spd. 7-5-51 - 8 5/8" @ 560'
		w/250 sx
	682	Anhydrite
7-7	1250	Drlg.
7-10	2785	Drlg.
	2810-14	Poor Por. lt. sat.
	2023 2633	Topeka (-792)
	2866	Heebner (-1035)
	2966	Brown Lime (-1135)

705654

Date	Depth	Remarks
	2985	Lansing (-1154)
	2985-90	Show free oil
	2994-3002	Show free oil
Set #1	2986-3020	D.S.T. open $\frac{1}{2}$ hr. ^{cl. 15"} rec. 15' mud with sl. rainbow, no water - no BHP
	3076-3106	Good por. ns
	3120-22	" " "
	3128-40	Good por. fr. sat. & show free oil
	3168-72	
	3286	Conglomerate (-1455)
	3298	Arbuckle (-1467)
Set #2	3299-3307	D.S.T. open 1 hr. ^{cl. 15"} rec. 45 mud - 170# BHP
7-14	3364	Basal Sand (-1533)
	3380	R.T.D. - 5 $\frac{1}{2}$ " @ 3350
7-18		MICT
	3302-08	Perf. 24s - bld. $\frac{1}{2}$ BWPH
	3282-88	Perf. 24s - ns, set plug
7-20	3211-15	Perf. 24s
	3235-39	Perf. 24s - fill 1 BO in 8 hrs.
		*1000 acid 3211-39(?)

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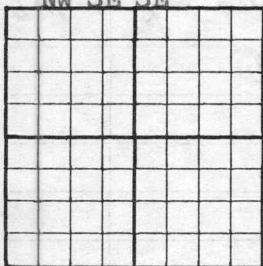
Farm E. Oeser

Survey _____

Block No. _____ Sec. 17 Twp. 16S Range 11W

Co-Ord. _____ Elev. 1831 *KB*

NW SE SE



NOTE: Show Sketch of Lease and Well Location in Above Space

J-51 Ft. from N. Line _____ Ft. from S. Line _____

Ft. from W. Line _____ Ft. from E. Line _____

Date	Depth	
7-21		
7-21		Swb. $\frac{1}{2}$ BOPH - plug 3202
	3190-93	Perf. 12s - sso
	3173-77	Perf. 16s - sso
	3165-69	Perf. 16s - ns
	<i>3148-51</i>	* 1000 acid - Swb. $\frac{1}{2}$ BO & 2 BWPB - Plug 3156
7-22	3148-51	Perf. 12s - ns
	3130-36	Perf. 24s - so

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Date	Depth	
		x 1000 acid $\frac{3180-51}{3180-51}$ (?)
		Swb. 7 BOPH & 10 BWPH
		300' off bottom
		Swb. 7 BOPH & 17 BWPH
		Swb. 15 BO & 17 BW
7-23		Swb. 3 BO & 7 BW
		1. Swb. 18 BW & $4\frac{1}{2}$ BO
		2. 17 BW $4\frac{1}{2}$ BO
		3. 11 BW $4\frac{1}{2}$ BO
		4. 8 BW $4\frac{1}{2}$ BO
		5. 7 BW $4\frac{1}{2}$ BO
7-24		11 BW $2\frac{1}{2}$ BO
		12 BW 3 BO
		8 BW 3 BO
		$6\frac{1}{2}$ BW 2 BO
		4 BW 2 BO

Imp D & A 7-24

9-18-52 Log 2914-18/16^s 5.0 x wts.
 Hydrofused. Nice start swaying
 back near 9-19.
 Reached 2700th before it broke.

9-19-52 Swb. $1\frac{1}{2}$ Bophs. - 4 hrs.
 - decreased to $\frac{1}{4}$ Bophs.
 D & A