

State Kansas County Ellsworth

Company Messman-Rinehart Oil Co. Well No. 1

Farm Jiricek

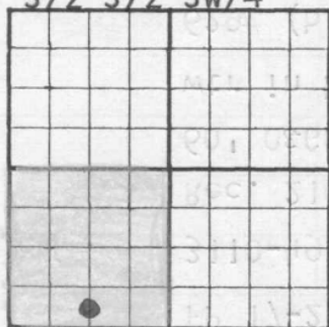
Survey

Block No. 31 Sec. 21 Twp. 16 S Range 10 W

Co-Ord. 1922' K/B
Elev. 1920' D/F

S/2 S/2 SW/4

M-R Rig



25% - A. A. Seeligson, Jr.
25% - L. J. Plym
43.75% - Messman-Rinehart Oil
6.25% - K.W. Pringle, Jr.

Palasky Ls-KC Pool

3400 Arbuckle test

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

Ft. from N. Line 330 Ft. from S. Line

Ft. from W. Line 1320 Ft. from E. Line

Date	Depth	
<u>3/25/66</u>	<u>5042</u>	<u>C.O. surf. hole to 435' in old abandoned test well located in E/2 SE/4 SW/4 location abandoned to drill new ax hole</u>
<u>4/23/66</u>	<u>5132</u>	<u>M.I.R.T.</u>
<u>4/24</u>	<u>5070</u>	<u>Spud - 8-5/8" @ 262' w/125 s/c cem., 3 c.c., 3 gel., P. D. @ 4:15 p.m. 4/24/66</u>

Date	Depth	
4/26	1274	On bank w/Bit #1 (#1@ 1084')
4/27	1840	Drlg.
4/28	2435	Drlg.
4/29	2771	Drlg. depth (kelly hose blew out - repairing
		mudded up @ 2700'
4/30	2945	Drlg.
	2946	Heebner
	3049	Brown Lime
	3063	Lansing (flat w/So.producer)
DST #1	- 3076-3109'	Rec. 30' sli
		O&GCM, 120' gas in pipe, BHP 56-36#
		FP 17-21#, Temp. 105°
DST #2	- 3110-49'	- Op 2 hrs., fr. bl TO,
		Rec. 2100' GIP, 30' sli OC gsy mud
		60' O&GCM, 120' gsy oil & mud, trace
		wtr in bottom, BHP (30'')667#-(45'')
		629# (bldg.), FP 39-71#
	3186	Drlg.
DST #3	- 3207-3225'	SI 30'', Op 60'', SI 30'',
		wk. bl for 5'' & died, Rec. 20' mud
		sli oil-cut, BHP 901-824#, FP 23-31#
		Temp. - 105°
5/3	3320	Drlg.

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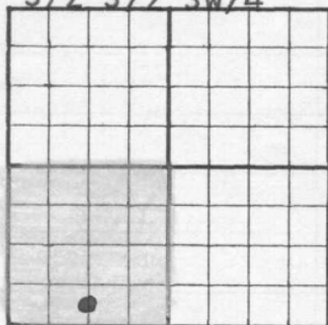
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Block No. _____ Sec. 31 Twp. 16 S Range 10 W

Co-Ord. _____ Elev. 1922' K/B _____

S/2 S/2 SW/4



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Ft. from N. Line

Ft. from S. Line

Ft. from W. Line

Ft. from E. Line

Date	Depth	
5/4	3358	Conglomerate (-1436)
	3417	Arbuckle (-1495)
DST #4	- 3419-32'	- Op 1 hr., wk. fl for 11'
		& died, Rec. 25' mud, BHP (30?)
	1034-925#	, FP 23-23#, BHT 111°
		(little stng. - odor)
	3432	R.T.D.
		4 $\frac{1}{2}$ " @ 3200' w/90 sx. cem.,
		1 sk. gel, P.D. @ 1:30 a.m.
		5/5/66

Date	Depth	
5/9/66	M.I.C.T. - swb. down,	Ran Gamma Ray
	Neutron Log, Perf. 3126-28'	w/4 ⁵ ft.
		Perf. 3147-51' w/4sft/
5/10	Treat w/3000 gal. acid	
5/11	After recovery of app. 50% of load	
	swbg. 7=10 bbls/hr. (est. 5-10% wtr.	
	to continue swbg.	
	Install tankage and P.O. P.	
5/27	Pumped 28 B0	+24 BW

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