

State Kansas County LeFlore
 Company Missouri Ricehart Oil Co Well No. 1
 Farm Woodson
 Survey

Block No. Sec. 20 Twp. 26 Range 9

Co-Ord. Elev. 1720 K/B
1718 D/E

C, E/2 E/2 left

Log #2 Elev. on road 3/4

- 1/2 - a. a. Seeligen, Jr., et al
- 1/4 - Chicago Group
- 1/4 - M. R. Oil Co.

Phillips P.O. - NO. 4630
 OR retained
 verify Phillips Bartlewell
 office

4185 Viola test

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

Ft. from N. Line 1320 Ft. from S. Line

Ft. from W. Line 330 Ft. from E. Line

Date	Depth	
3/28		Spudded
3:30 P.M.	120'	Rel. in surf. hole
		8 5/8" @ 230' w/150 w.p.
		3 gal, 3 c.c.
		P.O. @ 7:30 P.M. 3/28/58
3/31	1700	Rel. (#2 Bit @ 1487')
4/1	2175	Rel. (#5 1820)
4/2	2640	Rel. (#4-2111 #5 @ 2607)
4-3	3152	(making trip #6 bit) (Putting down second backhoe)

Date	Depth	
4-4	3430	Dely.
10:30 a.m.	3445	Dely.
	3384	Br. Lm. (-1663)
		(4' lower than #1 Weyman)
	npt 3419	Ls. (-1698)
		8' lower than #1 Weyman
		(#9 @ 3677)
4-7	3805	Gaining in hole w/10 bit
		both meters going now
		Ldg top: 3925 Miss. Chat (-2265)
4-8	3927	Miss. Chat (-2206)
		D.S. #1 - 3927-42 - Gas to
		surf. in 5"
		Gaugel-15" - 362,000
		30" - 439,000
		45" - 458,000
		60" - 478,000
		H - BHP-1375 # in 30"
		FP-85-105 #
		Rev. 185' gcm in drill
		npt collar (approx 92 1/2')
		(To drill ahead to Vesla)
		#11 @ 3942 (return)
4-9	4155	Dely. #12 @ 3984
		Dely. #13 @ 4052
4-9 (roz)	4198	Vesla (-2477)
	4230	R.T.D. Weyerhoy
		npt 5 1/2" @ 4230 w/100 w/
		P.D. a.m. 4/11/58

State

Kansas

County

Levy
Woodson

Company

Messmer-Liebert Oil Co. Well No. 1

Farm

Woodson

Survey

Block No.

Sec. 20

Twp. 26

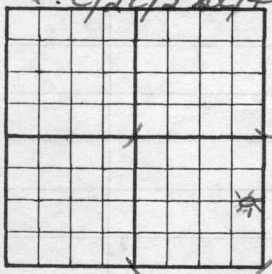
Range 9

Co-Ord.

Elev.

P. E/2E/2 S. 1/4

Rig # 2



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

Ft. from N. Line

1320

Ft. from S. Line

Ft. from W. Line

330

Ft. from E. Line

Date	Depth	
4-18		M.J.C.J. Perf. 3925-30 $\frac{1}{4}$ " per ft. Treated w/ 300 mud acid Tested Made 1,200 mcf
4-19		Flow w/ 2500 ^{II} sands and 3000 gal gel Flowing @ rate of 2,000 mcf. w/ 920 ^{II} seg. & 820 ^{II} lbg. Est. open flow 5,000 mcf.

Date

Depth

717953

4-30 P.E.P.L. Test. 3 1/2 mil yf. op.

1263^{II}. BHP.

up L.S. you connection