

State Kansas County Ellis

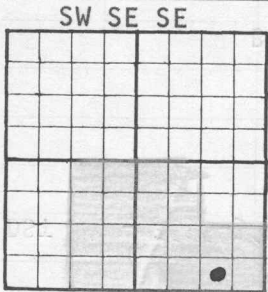
Company Messman-Rinehart Oil Co. Well No. 3

Farm Walter

Survey _____

Block No. _____ Sec. 36 Twp. 12 S Range 18 W

Co-Ord. _____ Elev. 2086' K/B
2084' D/F
2081' Gr



Contr. - Gabbert-Jones
 37.5% - A. A. Seeligson, Jr
 12.5% - A. A. Seeligson, Jr
 25% - Chicago Group
 25% - M-R Oil Co.

3700' Arb. test to be comm. by 3/20/64

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

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

Ft. from W. Line 990 Ft. from E. Line _____

Date	Depth	
3/17/64		M.I.R.T. - 8-5/8" @ 228' w/175 sx. cem., 2% gel. 2% c. P.D. @ 6:15 p.m. 3/17/64
3/18		S.U.S. - 2:00 p.m. (1/4" @ 650')
3/19	1391	Drlg. (1/2" @ 1300')
	1312	Anhydrite (+774)
3/20	2175	Drlg. (shut down noon-weather)
3/23	3080	Drlg.
3/24	3345	Drlg. (1/2" @ 3200')

Date	Depth	C93483
3/25	3538	Drlg.
	3305'	Heebner (-1219) (1' higher than
	3377	Col. O&G #2 Staab Lansing (1291)
3/26	3605	Arbuckle (-1519) (14' higher
		than Col. #2 Staab) 6' higher than GMR #1 Walter
	3620	D.D.
DST #1	- 3601-20'	(mis-run)
DST #2	- 3608-20	- Op 1 hr., wk. bl. 5"
		Rec. 10' mud, BHP 693-39#,
		FP 23-23#, Temp. 106°
DST #3	- 3620-36'	- op 1 hr., Rec. 120' gas,
		270' mdy bil, BHP 561 (30")
		436' (40") FP 78-124# Temp 104
DST #4	- 3636-3656'	- Op 1 hr., good blow,
		Rec 120' hvy oil-cut mud
		90' mdy oil
		60' oil
		150' hvy oily mdy wtr
		270' sw
		BHP 709-639#, FP 85-342#
	3686	R.T.D.
		5½" @ 3683 w/100 sx. cem.,
		2 gel., 36 sx. salt
		P.D. @ 4:00 p.m. 3/27/64
4/2/64		M.I.C.T. - swb. hole down,
		ran log, Perf. 3628-34' w/4 ^s ft. - sho oil

State Kansas County Ellis

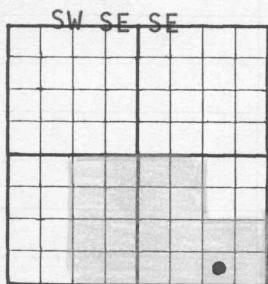
Company Messman-Rinehart Oil Co. Well No. 3

Farm Walter

Survey _____

Block No. _____ Sec. 36 Twp. 12 S Range 18 W

Co-Ord. _____ Elev. 2086' K/B



Page 2

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

Ft. from N. Line

Ft. from S. Line

Ft. from W. Line

Ft. from E. Line

Date	Depth	
4/4/64		250 gal. mud acid, after recovered load, swbd. 4 bfph (10% wtr.)
4/5		1000 gal. acid, swb. 9 bfph (20% wtr.)
4/6		Drill out 15' cement P.O.P
4/24		Pumping 9-10 bopd