



Date	Depth	
2/26	2283	Miss. Chat (-838)
	2330	DD
D.S. ST. #1 - 2286-2307 - Op 1 hr., GTS in		
		15", (tstm) Rec. 80' gcm
		BHP (20") 780-700#, FP 40-65#
	2307-2325	Staining & better porosity
	2325	Miss. Lime (-880)
		(Drlg. cherty to porous chert 1-2"/ft.)
D.S.T. #2 - 2309-2330 - Rec. 1100' gas,		
		90' gcm & scum oil, 30' mdy
		wtr., BHP (30") 765-735#,
		FP 35-65#
	2371	Kinderhook (-926)
2/27	2374	R.T.D.
		4 $\frac{1}{2}$ " @ 2374' w/75 sx. cem.,
		2 gel, P.D. @ 6:15 a.m.
		2/27/60 - W.O.C.T.
3/10		M.I.C.T. (Ran Birdwell
		Nuclear Log) Perf. 2289-2314'
		w/4 <sup>s</sup> ft., Loaded hole, treat
		w/500 M.A., swbd. back, makin
		no wtr., fills pipe w/gas
	69/267	no pressure

State Kansas County Marion

Company Messman-Rinehart Oil Co. Well No. 1

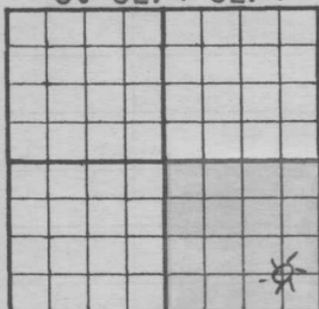
Farm Keil

Survey \_\_\_\_\_

Block No. \_\_\_\_\_ Sec. 24 Twp. 18 S Range 4 E

Co-Ord. \_\_\_\_\_ Elev. 1445' K/B \_\_\_\_\_

C. SE/4 SE/4



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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	
3/11/60		Ran tbq., Frac. 25,000# sd. 25,000 gal. gel wtr., (880 bbls.), Max pr. 1700#, Fed in @ 1500#, Closed in after frac on vac. in 3 hrs., swbd. 100 bbls. by 3:00 p.m. & SI
3/12		Swbd. all day, would not kick off & flow, SI @ 7:00 p.m., 150# CP

