

693003

Date	Depth	
	Cl. 30"	GHP 513-372#, FP 68-114#
	2175'	Drlg.
6/12	2441'	Trip
6/13	2800'	Drlg.
6/14	3050'	Drlg.
6/15	3250'	Drlg.
6/16	3425'	Drlg.
	3354'	Heebner (-1336) Ross (-1325) Unruh (-1328)
	3445'	Brown Lime
	3457'	Lansing (-1439)
	3728'	Gonglomerate (-1710)
	3771'	Arbuckle (-1753) 9' lower than good sho, good kick Ross
DST #2	- 3773-84'	- Op 45", GTS in 1 1/2", Ga. 1,250 Mcf in 2" 2,190 Mcf in 5" 2,310 Mcf in 10" 2,830 Mcf in 30" 2,830 Mcf in 35" 3,165 Mcf in 45" Rec. no fluid, BHP (30")
		1057-1054#, FP 453-467#, Temp. 114°
		4 1/2" @ 3775' w/50 sx. cem., 1 gel., P.D. @ 10:00 a.m.
		6/19/62
6/25		M.I.C.T.
6/26		Treated w/250 acid, swbd. back, kicked off & f @ noon at rate of 2,000 Mcf - 845# csg.

State Kansas County Barton

Company Messman-Rinehart Oil Co. Well No. 1

Farm Paul Schmidt

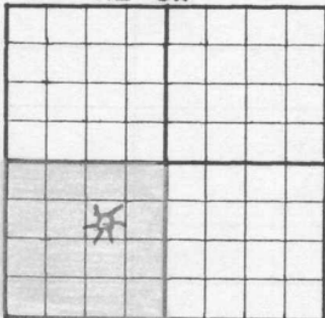
Survey _____

Block No. _____ Sec. 29 Twp. 20 S Range 15 W

Co-Ord. _____ Elev. 2018' K/B

SW NE SW

Contr. = M-R



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

990

Ft. from N. Line

Ft. from S. Line

Ft. from W. Line

990

Ft. from E. Line

Date	Depth	
		Merle esti. 7,000-8,000 Mcfg open flow
<u>6/26/62</u>		SI because of mud
<u>7/9</u>		cities Service calcu. of 11,150 Mcf/d (.90 slope as per Leon Barnes
<u>5/19/64</u>		829# csg. - Prod. 430 Mcf