

Date	Depth	Description
		694746
5/11	3322'	Brown Lime (-1402)
	3333'	Lansing (-1413)
D.S.T. #1	3358-3410'	Op 30", wk. bl. for 3" & died, Rec. 15' mud, BHP 989-901#, FP 36-43#
D.S.T. #2	3452-65'	Op 15", wk. bl. for 1" & died, Rec. 5' mud, BHP 769-754#, FP 14-21#
D.S.T. #3	3470-3520'	Op 1 hr., Rec. 125' oil-cut mud, 120' hvy oil-cut mud, BHP 1048-901#, FP 65-131
D.S.T. #4	3534-70'	Op 20", wk. blow Rec. 10' mud, BHP 586-160#, FP 29-43#
D.S.T. #5	3633-36'	Op 45", wk. bl. for 2" & died, Rec. 15' mud, BHP 1048-989#, FP 29-29#
D.S.T. #6	3633-40'	wk. bl. for 20", intermittent blow for 40", Rec. 65' mdy wtr., BHP 1048-842#, FP 29-51#
	3633'	Arbuckle (-1713)
	3663'	R.T.D. (no log)
		4 $\frac{1}{2}$ " @ 3662' w/125 sx. cem.,
		W.O.C.

State **Kansas** County **Stafford**

Company **E. K. Edmiston** Well No. **1001**

Farm **McDaniel**

Survey

Block No. Sec. **2000** Twp. **21 S** Range **14 W**

Co-Ord. Elev.

NE NE SE

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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	
		M.I.C.T. - Ran Jetwell Gamma
		Ray Neutron Log, C.O. to
		within 12' of bottom, Perf.
		3637-42' w/4^s ft., no shows
		Treated w/250 gal. m.a.,
		Max. pr. 1000#, treated @
		700#, swb. back load, let
		set overnight
5/20		Fillup 2600' wtr. in hole,

Date	Depth	694746 Set plug @ 3550', Perf.
		3511-14' w/4 ^s ft., no shows., treated w/250 M.A., at 1000#
		Set overnight
5/21		Fillup 2600' wtr. in hole, ran flag - found plug had leaked, set another plug @ 3530', swbd. 50' mdy wtr.
		in 12 hrs., 250 acid, max. pr. 1400#, swbg. back, making 15 GOPH
5/22		1500 gal. retarded acid, swbd. back load
5/23		Fillup 400' fluid overnight. (12 hrs.) 10-15% oil, reaminder acid wtr.
		2:00 p.m. lack 28 bbls. of recovering
5/24		load, Set plug @ 3502' Perf. 3491-94', dry, 1000 gal. acid, max. pr. & treater pressure 1200#, set plug @ 3487'
		Perf. 3480-84', fillup 900' fluid - 12 hrs., 5% oil (believed it was communicating behind pipe w/zone opened before) 3511-14'

State Kansas County Stafford

Company E.D. Edmiston Well No. 1

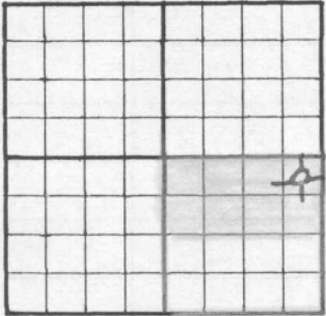
Farm McDaniel

Survey _____

Block No. _____ Sec. 2 Twp. 21 S Range 14 W

Co-Ord. _____ Elev. _____

NE NE SE



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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	
		Swld. hole down - packed it with rock salt & apply whatever pressure is required.
5/25		Ran tbg., pumped salt & gel as plugging agent, pressured up to 1800#, treated w/1000 gal. acid, swbg. load
5/26		2100' wtr. in hole w/scum oil
		D & A 5/26/62