

Date	Depth	692311
7-18		M.I.C.T.
		Ran Elec. log (Lane-Wells)
		to 3917'
		Perf. 3858-68 w/40 cone shots
		Perf. w/well loaded w/mud
		Reversed out rotary mud &
		displaced w/wtr. after tbg.
		run
		Gave it 300 gal. mud acid
		&swb. back
7-19		Tested 250,000 cfg., 1100#
		tbg. pres., 750# csg. pres.
		Frac. 3000 gal. gel acid.
		4000# sd. thru tbg., went in
		6 gal/min., Max. Pres. 1400#
		Broke to 1200#, Min. 800#.
		0# in 30"
		Tested 2,190,000 cfg.
		Used 218 bbls. fluid - have
		rec. 97 bbls. to 3:00 PM 7/21
7-23		Tested 2,250,000 cfg. open fl
		1140# tbg. pres., 1110# csg.
		pres., SI for 24 hrs.
7-24		Produced at the rate of
		2,310,000 cfg
		2½ hr. - made 3 BF, 1120#
		csg., 1140# tbg.

