FLOYD OIL COMPANY FOC KENNAN #1

05/04/98	Spud well @10:00 pm
05/05/98	Move in Rotary tools & rig up
05/06/98	survey & TOH to run 13 3/8" csg, rig up & ran 9 jts, set @ 405' circ & cemented w/415 sks, class "C" w/2% cacl2 mixed to 14.8 yield 1.34 circ. 100 sks to surface. Plug down 2:00 pm
05/19/98	TOH to 8 5/8" csg, rig up & ran 39 jts 32# J55 csg & 43 jts 24# set at 3612' cemented w/1700 sks 35/65/ POZ,6.0%gel,5.0% salt, .25% cello flake, mixed to 12.5# yield 2.04 tail w/225 sks "C" w/2% CACL2 mixed 14.8# yield 1.34. plug down circ 528 sacks
05/27/98	drilled to 7760, reached TD @ 9:30pm. Commenced running Elogs @5:00 am 5/28/98
05/30/98	ran 19 jts 5 $\frac{1}{2}$, 17# K55 csg, & 152 jts 5 $\frac{1}{2}$, 15.5# K55. Shoe @ 7733, & float collar @ 7648 cemented w/260 sks 50/50 POZ class "H" + .60% FL-62, .20% SM, 2.0% gel mixed to 14.2# yield 1.26 plug down 12:45 am 5/30/98 set slips, cut 5 $\frac{1}{2}$ csg & rig down BOP. Installed 5 $\frac{1}{2}$ tubing head. Released rig 4:00 am 5/30/98
06/11/98	unload 2 7/8" tubing & slm same. Pick up 220 jts, 2 7/8" 6.5# J55. Pumped tbg & csg, flush. Spotted 500 gals. 10% acetic acid 7314 to 6785. Pumped 5 bbls acid @ $1450\#$ 0.4 BPM
06/12/98	rig up wire line & perf at 7248-7469, 22 holes, 7233-7246, 14 holes, 7214-7228 15 holes using 4" jet gun. Set packer @ 7150'
06/16/98	installed 2 ¼" tbg valve
07/30/98	Open well @ 6:00 pm on 7/29/98 GPM finished laying their gathering line.