

Dynajets 3292-3328'.

9/1-4/57: Ran 2-3/8" - 4.7#, 8 rd. EUE, J-55 tbg. and checked TD @ 3356'. Landed tbg. @ 3336' and treated perf. interval w/250 gals. mud acid. Breakdown press. 1300-800 psi. Raised tubing to 3274' and treated down csg. & tbg. w/10,000 gals. refined oil & 15,000 lbs. 10/20 mesh sand. Treating press. on csg. 1400-1900-1500 psi. Injected 60 perf. ball sealers when frac 1/2 in. Flushed w/200 bbls. oil. Ave. injection rate 19 B/min. On vacuum in 12 min. S.I. overnite. Swabbed back 300 B. load oil in three days (daylight only).

9/5-10/57: Idle, building electric power lines, rig up pumping unit, run pump & rods & setting tanks.

9/11-13/57: Pumped balance of load oil.

9/14/57: Pumped 60 B/D new oil and no water.

January 1952-1953

1-11-52: Van 2-388 - 8 gal. 4-5 gal. and checked
1-12-52: Landed egg. 1 egg. Intervals 1450
1-13-52: Freshman house. 100-800 gal. raised ending
1-14-52: and treated down egg. 2 egg. 100,000 gals. refined oil 2 1/2 gal.
1-15-52: 10:50 wash tank. Treating house. on egg. 1400-1500 gal. 1-
1-16-52: 60 cent. ball ceiling when 1/2 in. 1/2 in. 1/2 in. 1/2 in. 1/2 in. 1/2 in.
1-17-52: Ave. injection rate 19 1/2 min. on vacuum in 15 min. 2 I. overmin.
passed back 100 gal. oil in three days (daylight only).

1-18-52: 1410 building electric power lines, rig up pumping unit.
and pump & make 2 setting tanks.

1-19-52: 1410 building of 1st 1/2 in.

1-20-52: 1410 building 60 & 20 new oil and no water.