ATTACHMENT

```
3,000 gals X-link gel w/5 ppg 16/30 resin coated sand. Flush tbg volume.
```

Pump at 10 BPM. Estimated surface treating prs is 2000 PSI.

Frac fluid to contain/1000 gal (Western Co.) or equivalent:

30# J-20 (Gelling agent - HPG)

2# CL-2 (Crosslinker-Borate)

2 Gal B-31 (PH Buffer)

2 Gal nine-40 (De-emulsifier)

1 gal Clay master-4 (Clay stabilizer)

5 gal Aquaseal-L (Fluid loss additive-first tank)

5# B-5 (Breaker-test for approx 4 hr break)

Flush: 1500 gals base gel