

# Stimulation Equipment

#### **MODEL PSF (3 units)**

Engine type: Cummins VT 12 - 700 Transmission: Allison CTL-6061 Pump: HT • 400, plungers: 4.5" X 8" Maximum pressure: 11200 psi Max. flow rate: 11 bbl/min

### **MODEL SKD 5 (2 units)**

Engine type: Cummins VT 12 - 700 Transmission: Allison CTL-6061

Pump: HT • 400, plungers: 4.5" X 8" TWIN

Maximum pressure: 12100 psi Max. flow rate: 10 bbl/min x 2

## MODEL 58-F2 (2 units)

Engine type: Cummins VT 12 - 700 Transmission: Fuller RTO-2008

Pump: HT • 400, plungers: 4.5" X 8" TWIN

Maximum pressure: 11200 psi Max. flow rate: 11 bbl/min x 2

#### **MODEL SKID (6 units)**

Engine type: GM8V • 71

Transmission: HT • 400, plungers: 4.5" X 8"

Pump: 11200 psi

Maximum pressure: 11 bbl/min Max. flow rate: 0.5 bbl/min

### **BLENDERS** (2 units)

deck engine: Detroit Diesel 8V71 max. blending rate: 50 bbl/min max supercharging rate: 75 bbl/min

mixing tank capacity: 8 bbl auxiliary equipment:

dry and liquid chemicals adding system





