Cementing Equipment

MODEL 62 K (4 units)
Engine type: GM 12V w 71
Transmission: Fuller RT 2008
Pump: HT • 400, plungers: 4.5” X 8” TWIN
Maximum pressure: 11200 psi
Max. flow rate: 11 bbl/min

MODEL CPT-N4/RCM (2 units)
Engine type: GM 8V 92 TI Transmission: Allison HT 750
DRD Pump: plungers: 4.5” X 8” TWIN HT • 400
plungers: 4.5” X 8” TWIN
Maximum pressure: 11200 psi
Max. flow rate: 11 bbl/min
Auxiliary equipment: RCM (integral recirculating mixer)
radioactive density meter
RCM skid mounted mixing units
homogenization skid mounted units

MS-15-ACS Skid Mounted Cementing Unit (1 unit)
Manufacture: Stewart & Stevenson
Engine: Detroit Diesel Serias 40E, 8,7 L
Transmission: multi output hydraulic drive
Pumps: water Pump 4”x 3”, Recirculating Pump and
discharge pump 4”x 5” (Mission)
Maximum pressure: 11200 psi
Mixing tank: 6 bbl with level sensor and slurry mixing padle
(agitator)
Touch screen terminal
Tubine type mix water flow meter
Magnetic type slurry meter
Two Micro Motion mass flow rate/density meters

DATA ACQUISITION / CONTROL VAN
Measuring pressure, flow and density