

- i. Choke and Kill Hoses:
 - Two (2) each 3" I.D. 10,000 psi WP rotary hose.
- j. Marine Riser Tensioning System:
 - (1). Six (6) Western Gear tensioning units designed for 50' line travel and maximum line load capacity of 80,000 lb. tension.
 - (2). Six (6) idler sheaves.
 - (3). Control Panel
- k. Guideline Tensioning System:
 - (1). Four (4) Western Gear tensioning units, each with 40 ft. line travel and maximum line load capacity of 16,000 lb. tension.
 - (2). Four (4) idler sheaves.
- l. Pod Line Tensioning System:
 - Two (2) each Ingersoll Rand K6UAL hoists with constant tensioners.
- m. BOP Accumulator Unit - Koomey air-electric powered 660 gal. accumulator unit, 3000 psi.
- n. Blowout Preventer Control Panels:
 - (1). Master control panel located on rig floor adjacent to driller's console.
 - (2). Remote control panel located in toolpusher's office.
 - (3). Complete manual control at accumulator unit.
 - (4). All control panels to be graphically illustrated.
- o. Hydraulic Control Hoses - Two (2) hoses designed for 1200 ft. water depth.
- p. Hydraulic Control Pods- Two (2) Koomey type, fully redundant.
- q. Choke Manifold - 10,000 psi with Cameron Type F gate valves, two adjustable chokes and one remotely operated Swaco Super Choke.
- r. Surface BOP test manifold