Equipment includes but is not limited to:

- a. pipe rams to accommodate all pipe sizes
- b. blind rams
- c. choke manifold
- d. closing unit

Auxiliary equipment added as appropriate includes:

a.	annular preventor	~
b.	rotating head	N/D
с.	mud-gas separator	
d.	flare line and means of ignition	_NIA
e.	remote end means of ignition	N/A
<b></b>	remote operated choke	NA

B. Communication

The rig contractor will be required to have two-way communication capability. Chevron U.S.A. Inc. will have either land-line or mobile telephone capabilities.

C. Mud Program

The mud program has been designed to minimize the volume of  $H_2S$  circulated to surface. Proper mud weight, safe drilling practices, and the use of  $H_2S$  scavengers when appropriate will minimize hazards when penetrating  $H_2S$  bearing zones.

- D. No Drill Stem Tests are planned.
- III. WELL SITE DIAGRAM

A complete well site diagram including the following information is attached.

- 1. Rig orientation
- 2. Briefing areas
- 3. Ingress and egress
- 4. Pits and flare lines
- 5. Caution and danger signs
- 6. Wind indicators and prevailing wind direction