Exhibit B

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STANDARD 2000 PSI W.P. BOP STACK
(FOR USE ONLY ON SELECTED INFILL DRILLING WELLS)

- 1. BOP'S TO BE FLUID OPERATED. BOP'S AND ALL FITTINGS MUST BE IN GOOD CONDITION AND RATED AT 2000 PSI W.P. MINIMUM.
- 2. EQUIPMENT THROUGH WHICH BIT MUST PASS SHALL BE AT LEAST AS LARGE AS CASING SIZE BEING DRILLED THROUGH.
- 3. KELLY COCK IS REQUIRED AND SHALL BE 2000 PSI W.P. MINIMUM.
- 4. Hydril or comparable safety valve shall be available on RIG FLOOR WITH CONNECTIONS OR SUBS TO FIT ANY TOOL JOINT IN THE STRING. VALVE TO BE FULL BORE 2000 PSI W.P. MINIMUM.
- 5. VALVES UPSTREAM OF CHOKES, INCLUDING KILL LINE VALVES WILL BE GATE VALVES. CAMERON TYPE F OR EQUIVALENT. VALVES DOWNSTREAM OF CHOKES MAY BE GATE OR PLUG VALVES.
- 6. VALVES NEXT TO SPOOL MAY BE 2" OR 3". VALVES BETWEEN CROSS AND CHOKES MAY BE 3" OR 4". VALVES DOWNSTREAM OF CHOKES AND ON KILL LINE MAY BE 2".
- 7. LINE FROM SPOOL TO CROSS MAY BE 2" OR 3". EQUIPMENT FROM CROSS TO CHOKE MAY BE 2" OR 3". LINES DOWNSTREAM OF CHOKES AND KILL LINE MAY BE 2". LINE OF SPOOL TO CROSS WILL BE STRAIGHT, ALL OTHER LINES TO BE STRAIGHT AS POSSIBLE WITH MINIMUM BENDS.
- 8. ALL EQUIPMENT UPSTREAM OF CHOKES, INCLUDING KILL LINE EQUIPMENT, MUST BE FLANGED AND RATED 2000 PSI W.P. MINIMUM (VALVE AND GAUGE FROM TAPPED FLANGE MAY BE SCREW END). ALL EQUIPMENT DOWNSTREAM OF CHOKE MAY BE SCREW END. PRESSURE GAUGE WILL BE CAMERON OR EQUIVALENT. CHOKES WILL BE ONE POSITIVE AND ONE ADJUSTABLE.
- 9. BLOWOUT PREVENTION CLOSING UNIT EQUIPMENT TO INCLUDE ACCUMULATOR CAPABLE OF CLOSING, OPENING AND CLOSING THE PIPE RAMS WITH A MINIMUM REMAINING PRESSURE OF 1200 PSI. OPERATING TIME FOR CLOSING SHALL NOT BE GREATER THAN ONE MINUTE.
- 10. THE ACCUMULATOR MUST BE LOCATED AT LEAST 50 FEET FROM THE WELL, WITH CONTROLS PROPERLY LABELED. FLUID LINES FROM ACCUMULATOR TO BOP'S SHALL BE STEEL AND RATED AT OR ABOVE MAXIMUM BOP WORKING PRESSURE. (AT AMOCO DISTRICT MANAGER'S DISCRETION, COFLEXIP STEEL ARMORED FLEXIBLE PIPING OR EQUIVALENT LINES RATED AT OR ABOVE MAXIMUM BOP WORKING PRESSURE MAY BE USED ONLY IN PROTECTED AREAS UNDER SUBSTRUCTURE.)
- 11. Double or space saver type preventors may be used in Lieu of the single preventors.
- 12. KILL LINE CANNOT BE USED FOR FILL UP LINE.
- 13. USE RAMS IN FOLLOWING POSITIONS: *

Upper Ram Lower Ram DRILLING
DRILL PIPE
BLIND

RUNNING CASING CASING

- 14. EXTENSIONS AND WHEELS TO BE PROPERLY INSTALLED AND BRACED AT ALL TIMES.
- AMOCO DISTRICT MANAGER MAY REVERSE LOCATION OF RAMS.
 COFLEXIP STEEL ARMORED FLEXIBLE PIPING MAY BE USED ONLY FOR ACCUMULATOR LINES, AS SPECIFIED ABOVE, AND SHALL NOT BE USED AT OTHER LOCATIONS.



