MINIMUM BLOWOUT PREVENTER REQUIREMENTS

3,000 psl Working Pressure

3 MWP

STACH REQUIREMENTS

No. Item Min. 1 Flowline	Min. Nominal 2*
1 Flowline 2 Fill up line 3 Drilling nipple 4 Annular preventer 5 Two single or one dual tydraulically operated rams 6a Drilling spool with 2" mi L kill line and 3" min choke line outlet 6b 2" min. kill line and 3" r iln. choke line outlets in ram. (Alternat to 6a above.) 7 Valve Gate O Plug O 3-1/8" 8 Gate valve-power ope aled 3-1/8"	2-
2 Fill up line 3 Drilling nipple 4 Annular preventer 5 Two single or one dual tydraulically operated rams 6a Drilling spool with 2" mi i. kill line and 3" min choke line outlet: 6b 2" min. kill line and 3" r iln. choke line outlets in ram. (Alternat to 6a above.) 7 Valve Gate [] 8 Gate valve-power ope aled 3-1/8"	2-
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4 Annular preventer 5 Two single or one dual tydraulically operated rams 6a Drilling spool with 2" mi L kill line and 3" min choke line outlet: 6b 2" min. kill line and 3" r iln. choke line outlets in ram. (Alternat to 6a above.) 7 Valve 8 Gate valve-power ope aled	
5 Two single or one dual t ydraulically operated rams 6a Drilling spool with 2" mi L kill line and 3" min choke line outlet 6b 2" min. kill line and 3" r iln. choke line outlets in ram. (Alternat to 6a above.) 7 Valve 8 Gate valve-power ope aled	
operated rams	
3" min choke line outlet: 0" 6b 2" min. kill line and 3" r iln. choke line outlets in ram. (Alternat to 6a above.) 7 Valve 6 Gate [] 7 Valve 8 Gate valve—power ope aled	
outlets in ram. (Alternat to 6a above.) 7 Valve 6 Gate □ 8 Gate valve—power ope	<u></u>
7 Valve Plug 3-1/6 8 Gate valve—power ope aled 3-1/8"	
8 Gale valve-power ope alos	
	-
	3*
10 Valves Gate C 2-1/16" Plug C 2 2 2	
11 Check valve 2-1/16"	
12 Casing head	
Gate D 1-13/16" 13 Valve Plug D	
14 Pressure gauge with ni edle valve	
15 Kill line to rig mud pum a manifold	2*



16 Flanged valve 1-13/16*	

CONTRACTOR'S OPTION 10 FURNISH:

- 1.All equipment and connex tions above bradenhead or casinghes 1. Working pressure of preventers to be 3,000 psl, minimum.
- 2. Automatic accumulator (I 0 gation, minimum) capable of clo: ing BOP in 30 seconds or less and, hok ing them closed against jult rated working pressure.
- 3.BOP controls, to be local id near drillers position.
- 4.Kelly equipped with Kelly cock.
- 5.Inside blowout prevvente or its equivalent on derrick flor r at all times with proper threads to fill size being used.
- 6.Kelly saver sub equipped with rubber casing protector at all tin #3.
- 7.Plug type blowout prevai ter testor.
- 8.Extra set pipe rams to fit drill pipe in use on location at all times.
- 9.Type RX ring gaskets in place of Type R.

MEC TO FURNISH:

- Bradenhead or casinght ad and side valves.
- 2.Wear bushing, if require i.

GENERAL NOTES:

- 1. Deviations from this drawing may be made only with the express permission of MEC's Drilling Manager.
- 2.All connections, valves, fittings, piping, etc., subject to wall or pump pressure must be flanged (suitable clamp connections acceptable) and have minimum working pressure equal to rated working pressure of preventers up through chore. Valves must be full opening and suitable for high pressure mud service.
- 3. Controls to be of standard design and each marked, showing opening and closing position.
- 4. Chokes will be positioned so as not to hamper or delay changing of choke beans. Replaceable parts for adjustable choke, other bean sizes, retainers, and choke wrenches to be conveniently located for immediate use.
- All values to be equipped with handwheels or handles ready for immediate use.
- 6. Choke lines must be suitably anchored.

- 7. Handwheels and extensions to be connected and ready for use.
- Valves adjacent to drilling apool to be kept open. Use outside valves except for emergency.
- 9.All seamless steel control piping (3000 psi working pressure) to have liexible joints to avoid stress. Hoses will be permitted.
- 10.Casinghead connections shall not be used except in case of emergency.
- 11.Do not use kill line for routine III-up operations.