CHECKLIST AND DRAWING MINIMUM CHOKE MANIFOLD EQUIPMENT REQUIREMENTS (ATTACHMENT 3 TO BID SHEET AND WELL SPECIFICATIONS)

5000	PSI	MURKING	PRESSURE

TO BE INSTALLED AFTER SETTING 8-5/8 INCH CASING

Contractor or Pzl. to furnish items checked (X). See attached drawing.

No.	. ltem		Type	Press.	Furnished By	
		Size		Rating	Contr.	Pzl.
-						
,	Challed the BOD will be	ł				
'	Choke Line from BOP stack (same as Item No. 13 on Attachment 2)					
2		2	Weld or Flge		X	
3	Way Cross, 2 in. \times 2 in. \times 2 in. \times 2 in.	2	Floe	5000	X	
4	Pressure Sensor	1 13	/16" Flge	5000	X	
5	Pressure Gauge	<u> </u>				<u> </u>
6	Gate Valve	1 2	Thd	5000	X	<u> </u>
7	Gate Volve		Flge	5000	X	
ا ع	Gate Valve	2	Flae Flae	5000	<u> </u>	ļ
9	Way Cross, in. x in. x in. x in.		ride	5000	X	ļ
10	Way Cross, in. x in. x in. x in.	 		·	- · ·	
11	Adjustable Chake	2	Flae	C000	<u> </u>	
12	Positive Choke	2		5000	X	ļ
13	Hydroulically Operated Chake	-	Flge'	5000	X	
14	Forged Extension Spool	 			ļ	
15	Hydroulically Operated Gate Valve				<u> </u>	ļ
16	Hydraulically Operated Gate Valve					
17	Line to Low Pressure Header	2	Welded	1000	ļ,	
18	Line to Low Pressure Header	2	we lueu	1000	<u> </u>	
19	Line to Burn Pit			1000	X	
20	Line to Burn Pit		Weld on Thd Welded	1000	X	ļ
21	Line to Reserve Pit			1000	X	
22	Line to Mud Pit	2	Weld on Thd	1000	X	
23	Line to Mud/Gas Separator		Weld on Thd	1000	Х	
24	Heoder	.2	Weldor Thd	1000	Χ .	
25	Heoder	•				
26	Gate Valve					
27	Gate Valve	2	Flge	1000		X
28	Gote Valve	2	Flge	_1000		X
29	Gate Valve		Flge	1000		<u> </u>
30	Gate Valve	2	Flge	1000		<u> </u>
31	Gate Valve					
٠, ١	Bose for Choke Monifold					
33						ļ
34	Tee 2 in. x 2 in. x 2 in.		<u></u>			ļ
35	Tee 2 in. x 2 in. x 2 in.	2	Elge .	7000		X
36	Operating Consoles for Hydraulic	-	Flge	1000		X
	Choke .					
37	Line to Low Pressure Header					
38	Line to Reserve Pit					ļ
39	Line to Mud Gos Separator			·		
40	Line to Mud Gas Separator				•	ļ
41	Line to Burn Pit					
12	Forged Extension Spool					
43	Way Cross, in. × in. × in. × in.					ļ
44	Gate Valve					
45	Gate Valve					
46	Gare Valve				·	

^{**}Line sizes to be inside diameter.

Volves, spools and preventer sizes to be bare dimension.

Header size to be outside diameter.

OCT 19 1982
HOBBS OFFICE