CHECK LIST AND DRAWINGS (ATTACHED)

MINIMUI ___OUT PREVENTER EQUIPMENT I. . . REMENTS

(ATTACHMENT NO. ____ TO BID SHEET AND WELL SPECIFICATIONS)

3000 PSI WORKING PRESSURE

TO BE INSTALLED AFTER SETTING 85/8 INCH CASING

	THE LASING
Contractor or Pzi to furnish items	checked (X). See attached drawing

No.	Item Flow Line	Min. Size#	Туре	Press. Roting	Furnished By	
					Contr.	Pzl.
2.	FIII Up Line	8"	Weld	125	Χ.	
3.	Bell Nipple	2"	Thd or Weld	125	×	
4.	Rotating Head	8	Weld	125	X	
5.	Hydraulically Operated Gate Valve					
6.	Blooie Line					
7.	Bag Preventer	-11				
8.	Hydraulically Operated Ram Preventer	8"	Flanged	3000	×	
9.	Drilling Spool with 2 in. and 2 in.	-		•	ļ	
	Side Outlets	8"	Florged	3000		
10.	Preventers Side Outlets 2 in. and 2 in.	 	1 sanged	3000	X	
•	Use as alternate to No. 9 above.	8"	Flanged	3000		
11.	Gate Valve	2"			X.	
12.	Hydroulically Operated Gate Valve (HCR Valve)	2	Flanged	3000	×	
13.	Line to Chore Manifold	 			<u> </u>	
14.	Gate Valve		Flanyes	3000	X	
15.	Hydraulically Operated Gate Valve	2"	Flonged	3000	<u> </u>	
16.	Check Volve	 				
17.	Drilling Spool within. andin.					
17.						
	Side outlets	<u> </u>				
18.	Preventer Side Outlets in. and in.					
19.	Gaie Valve	 			-	
20.	Hydraulically Operated Gate Valve	2"	Flanged	3000		X
21.	Relief Line					
22.		 				
	Wear Flance or Bushing					
23.	Kill Line to accessible location approxft.	ļ				
24.	from rig. (MINIMUM DISTANCE) Gate Valve					1
25.	Kill Line to rig pump manifold	1				
26.	Woy Cross, in.x in.x inx	2"	Flanged	3000	X	
	in.		}			
27.	Tee, in x in x in.					
28.	Bull Plug	1				
29.	Casing Spool					
30.	Gate Valve	- 				
31.	Casing Spool				-	
32.	Gate Valve	 	 			
33.	Pressure Gauge				 	
34.	Casing Head	8"	- Characteristics			ļ
35.	Gate Valve	 	Flanged	3000	 	X
3 6.	Gate Valve		 			
J 0.	Oute fults		<u> </u>]	1	•

Line sizes to be inside diameter.

Valves, spools and preventers sizes to be bore dimension.