BURERO OF TION FOR F TION FOR F TION FOR F TION FOR F TION FOR F TION FOR F TION FOR F Same TACTAGE FROM FRA CALL OF FROM FRA CALL OF FROM FRA CALL OF FROM FRA CALL OF FROM FRA TOCATOR F TOCATOR	RECEIVED RECEIVED A A A A A A A A A A A A A A A A A A A	City City 16. No 19. Ph	NT MAY LOR DEEPEN ARIE MOLE X MUL DOWN C/37 Debby, 0'Donn 52-4511 , OK 73102 Mate regularements.*)	EIL 17. MO. C 17. MO. C 17. MO. C 17. MO. C	Expires: December 31, 1991 5. LEARS DEGIGNATION AND EXELL NO. NM 10190 6. BY INDIAN, ALLOTTED OF THIRD NAME NA 7. UNIT AGREEMENT NAME Shugart 8. MAN OR LEARS MARE WELL NO. 3493 East Shugart Unit #57 9. ANWELNO. 30-0/5-27950 10. FIELD AND POOL OF WELPCAT Shugart (Y-SR-Q-G) 11. SEC. T. B., M., OF BLK. 56439 Section 35-T18S-R31E 12. COUNTY OF PARLEN 13. STATE Eddy NM WELL 40 BY OR CABLE TOOLS TOTATY 22. APPEOR. DATE WORK WILL STATE			
BURERO OF TION FOR F TION FOR F TION FOR F TION FOR F TION FOR F TION FOR F TION FOR F Same TACTAGE FROM FRA CALL OF FROM FRA CALL OF FROM FRA CALL OF FROM FRA CALL OF FROM FRA TOCATOR F TOCATOR	LAND MANAG PERMIT TO I NOF DEFENSE RECEIVED AND DEFENSE RECEIVED AND DEFENSE NOF DEFENSE	City City 16. No 19. Ph	NT MAY LOR DEEPEN ARIE MELE X MUL- BONN ARIE MUL- BONN ARIE BONN BON	EII 17. мо. с 20. вота	NM 10190 6. BF INDIAN, ALLOTTED OR TRIBB HAMB NA 7. UNIT AOREBMANT HAMB Shugart 8. MAN OR LAND HAMB, WELL NO. 3493 East Shugart Unit #57 9. AN WELHO. 30-0/5-27950 10. FIELD AND FOOL, OR WELPCAT Shugart (Y-SR-Q-G) 11. SMC, T., B., M., OR BLA. 56439 Section 35-T18S-R31E 12. COUNTY OR PARIAR 18. STATE Eddy NM WF ACENS ARSIONED HAM WELL 40 RT OR CABLE TOOLS FOTATY			
TION FOR F TION FOR F TION FOR F TION FOR F TION FOR F TION FOR FOR Same THE SAME Same THE SAME SAME THE SAME SAME THE SAME SAME THE SAME SAME THE SAME SAME THE SAME SAME THE SAME	PERMIT TO I	DRIL Scitt	LOR DEEPEN ARIE ARIE MUL BOHR Colores	EII 17. мо. с 20. вота	6. BY ENDLAN, ALLOTTED OF TRIBE RAME NA 7. UNIT AGREEMENT HAMS Shugart 8. MEMORIZATE NO. 3493 East Shugart Unit #57 9. AN WELHO. 30-0/5-27950 10. FIELD AND POOL OF WELDCAT Shugart (Y-SR-Q-G) 11. GBC, T., B., M., OF BLK. AND SURVEY OF AREA. 56439 Section 35-T18S-R31E 12. COUNTY OF PARIER 18. STATE Eddy NM MY ACEDS ASSIGNED HIS WELL 40 BT OF CASLE TOOLS FOLLY			
Deriver from the set of Local Contract of Local Contract of the set of Local Contract of Local Contrac	RECEIVED RECEIVED A A A A A A A A A A A A A A A A A A A	Cit: 16. RG	ARIE INGLE X MUL- DOBE X BOW G / 3 7 Debby. 0'Donn 52-4511 , OK 73102 State reguirements.") State reguirements.") F - OF ACRES IN LEASE 560 OPOSED DEFTH 4500'	EIL 17. MO. C 17. MO. C 17. MO. C 17. MO. C	NA 7. UNIT JOARSMANT HAMS Shugart 6. MANIOR LEASE HANG, WELL HD. 3 493 East Shugart Unit #57 9. AN WELL HD. 30-0/5-27950 10. FIRLD AND FOOL, OR WELPCAT Shugart (Y-SR-Q-G) 11. SEC. T. R., M., OR ELK. 56439 Section 35-T18S-R31E 12. COUNTY OR PARIENT 18. STATE Eddy NM W ACENS ASSIGNED HAS WELL 40 RT OR CASLE TOOLS FOTATY			
DOTATION FROM HEAD Cast of Local Cast of Local C	Oklahoma Oklahoma d h becydays vit Oklahoma d h becydays vit O, New Mexic ABST TOWH SE FORT O Hills, NM. 375' 650' 3626' C	22 :: tn: 15) 5) 5 City A any 4 	MeLB X MUL DBB X BOH 0013 7 Debby. 0'Donn 52-4511 , OK 73102 Hate requirements.") 14 Constants 560 0000ED DEPTH 4500-1	е11 e11 UT. N 17. но. с то ті 20. нота	Shugart 5. MANIOR LAND MARE WELL NO. 3493 East Shugart Unit #57 9. AN WELL NO. 30-0/5-27950 10. FIBLD AND FOOL, OR WELDCAT Shugart (Y-SR-Q-G) 11. SEC., T., B., M., OR BLE. AND SUBVEY OR ABAA. 56939 Section 35-T18S-R31E 12. COUNTY OR FARMER 13. STATE Eddy NM W ACRES ASSIGNED IN WELL 40 BY OR CASLE TOOLS FOTATY			
DOTATION FROM HEAD Cast of Local Cast of Local C	Oklahoma Oklahoma d h becydays vit Oklahoma d h becydays vit O, New Mexic ABST TOWH SE FORT O Hills, NM. 375' 650' 3626' C	22 :: tn: 15) 5) 5 City A any 4 	Image: Wight of the second s	е11 ИТ. М. с 17. но. с то ті 20. вота	<ul> <li>8. MANY OR LANDE MARE, WELL NO. 3493</li> <li>East Shugart Unit #57</li> <li>9. ANY WELL NO. 30-0/5-27950</li> <li>10. FIELD AND FOOL OR WELPCAT Shugart (Y-SR-Q-G)</li> <li>11. SEC. T. B., M., OR BLK. 56439</li> <li>Section 35-T18S-R31E</li> <li>12. COUNTY OR PARIAR 18. STATS Eddy NM</li> <li>MY ACEBS ASSIGNED</li> <li>MAN WELL 40</li> <li>AND CASLE TOOLS</li> <li>rotary</li> </ul>			
poration (N y Ste 1900, lecation deby and L & 1950 FW same macron prom Haa east of Loco . computer, . computer,	Oklahoma d h becydyw vit V. New Mexic o Hills, NM. 375' 650' 3626' C	22 :: tn: 15) 5) 5 City A any 4 	Image: Wight of the second s	е11 ИТ. М. с 17. но. с то ті 20. вота	East Shugart Unit #57 8. AT WELL NO. 30-0/5-27950 10. FIELD AND FOOL, OR WELPCAT Shugart (Y-SR-Q-G) 11. SEC. T. B., M., OR BLK. 56439 Section 35-T18S-R31E 12. COUNTY OR PARIAN 18. STATE Eddy NM W ACEBR ASSIGNED III WELL 40 RT OR CASLE TOOLS rotary			
y Ste 1900. location deby and L & 1950 FW same reaction from Heat east of Loca T. line, if any) LOCATION <sup>2</sup> . COMPLETED. R. FT. DF. RT. GR. etc.)	Oklahoma d h becydyw vit V. New Mexic o Hills, NM. 375' 650' 3626' C	19. Pa	Debby. 0'Donn 52-4511 , OK 73102 Mate reguirements.") Mate reguirements.")	UT. N 17. HO. C TO TI 20. BOTA	<ul> <li>an Welling.</li> <li>30-0/5-27950</li> <li>10. FIBLD AND FOOL, OR WELDCAT Shugart (Y-SR-Q-G)</li> <li>11. SPC., T. R., M., OR BLX. 56439 Section 35-T18S-R31E</li> <li>12. COUNTY OR PARIAR 18. STATE Eddy NM</li> <li>P ACENS ASSIGNED INS WELL 40</li> <li>AT OR CASLE TOOLS FOTATY</li> </ul>			
y Ste 1900. location deby and L & 1950 FW same reaction from Heat east of Loca T. line, if any) LOCATION <sup>2</sup> . COMPLETED. R. FT. DF. RT. GR. etc.)	Oklahoma d h becydyw vit V. New Mexic o Hills, NM. 375' 650' 3626' C	19. Pa	52-4511 , OK 73102 htate reguirements.*) of ACRES IN LEASE 560 oposed DEFTH 4500 <sup>4</sup>	UT. N 17. HO. C TO TI 20. BOTA	30-0/5-27950 10. FIBLD AND FOOL, OR WELPCAT Shugart (Y-SR-Q-G) 11. SHC., T. B., M., OR BLK. 56439 Section 35-T18S-R31E 12. COUNTY OR FARMEN 18. STATE Eddy NM W ACEBR ASSIGNED HIS WELL 40 RT OR CASLE TOOLS rotary			
Location checky and L & 1950 FW Same ABCTION FROM HEA east of Loco T. Line, if any) LOCATION C. COMPLETED. R. FT. DF. ET. GR. etc.)	A th Bechydanes with A th Bechydanes with	Cit h any h corrice 18. Ho 19. Ph	, OK 73102 State reguirements.*) • of ACRES IN LEASE 560 OPOSED DEFTH 4500 <sup>4</sup>	17. MO. C TO TI 20. ROTA	10. FIELD AND FOOL OF WILDCAT Shugart (Y-SR-Q-G) 11. SEC., T., H., OB BLK. 56439 Section 35-T18S-R31E 12. COUNTY OF PARISH 13. STATE Eddy NM W ACESS ASSIGNED HIS WELL 40 BY OF CASLE TOOLS rotary			
Same same cast of Loco T. lime, if any) LOCATION COMPLETED. R. FT. DF. ET. GR. etc.)	Ø, New Mexic           BEST TOWN OF FORT           0 Hills, NM.           375'           650'           3626'	16. NG	9. OF ACRES IN LEASE 560 OPOSED DEPTH 4500-1	17. MO. C TO TI 20. ROTA	11. BRC, T. B., M., OR BLK. 56439 Section 35-T18S-R31E 12. COUNTY OR PARIAR 18. OTATS Eddy NM MY ACEBS ASSIGNED HIS WELL 40 RT OR CASLE TOOLS FOTATY			
Same	O, New Mexic           BEET TOWN OF FOR           0 Hills, NM.           375'           650'           3626'	16. No 19. Ph	9* . OF ACRES IN LRASE 560 	17. MO. C TO TI 20. ROTA	Section 35-T18S-R31E 12. COUNTY OR PARIAN Eddy NM W ACENS ASSIGNED HIS WELL 40 NY OR CABLE TOOLS rotary			
EAST OF LOCC T. Line, if any ) LOCATION <sup>®</sup> S. COMPLETED, R. FT. DF. ET. GR. etc.)	ABET TOWN ON FORT           0 Hills, NM.           375'           650'           3626'	16. No 19. Ph	9* . OF ACRES IN LRASE 560 	17. MO. C TO TI 20. ROTA	Section 35-T18S-R31E 12. COUNTY OR PARIAN Eddy NM W ACENS ASSIGNED HIS WELL 40 NY OR CABLE TOOLS rotary			
east of Loco T. line, if any ) LOCATION <sup>®</sup> e. COMPLETED, R. FT. DF. ET. GE. etc.)	o Hills, NM.         375'         650'         3626'       C	16. Ng 19. Ph	9* . OF ACRES IN LRASE 560 	17. MO. C TO TI 20. ROTA	12. COUNTY OR PARIAR 13. STATE Eddy NM W ACRES ARSIGNED HIS WELL 40 RT OR CABLE TOOLS TOTATY			
east of Loco T. line, if any ) LOCATION <sup>®</sup> e. COMPLETED, R. FT. DF. ET. GE. etc.)	o Hills, NM.         375'         650'         3626'       C	16. Ng 19. Ph	07 ACRES IN LEASE 560 0708ED DEFTE 4500-1	TO TI 20. BOTA	Eddy NM r ACEBE ASSIGNED HE WELL 40 RY OR CABLE TOOLS rotary			
T. line, if any) LOCATION <sup>®</sup> e. COMPLETED. H. FT. DF. ET. GE. etc.)	375' 650' 3626' C	16. Ng 19. Pu	560 0708ED DEFTH 4500 <sup>-1</sup>	TO TI 20. BOTA	P ACERS ASSIGNED HIS WELL 40 RT OR CABLE TOOLS TOTATY			
line, if any) LOCATION <sup>®</sup> e. COMPLETED, H. FT. DF. ET. GE. etc.)	650' 3626' <b>C</b>		4500	20. BOTA	40 BY GE CABLE TOOLS TOTATY			
6. COMPLETED. 18. FT. 17. ET. GE. etc.)	3626' C		4500'		TOTATY			
)F. RT. GR. etc.)	3626' C	apitar						
· · ·		anitar	Acata Ma 1984		22. APPROS. DATE WORK WILL BRANNE			
		de best reites d	T I.ANTTAILAN WASS	n Baala	22. APPROS. DATE WORK WILL START"			
			CEMENTING PROGR		May 1, 1994			
	WEIGHT PER FO	TO	SETTING DEPTH	1	QUANTITY OF CEMENT			
			40'	cmt wi	th readi-mix to surface			
			950'		Lite + 200 SINCLEATE			
culate cemen	nt to surfac		all casing st	rings.	Lite + 500 sx Class C			
s deemed non-co	mmercial, the	wellb	ore will be plugg	ed and aba	indoned per Federal			
mts.		na ga	S regulations are	outimed	in the following			
		Th	e undersigned acc	epts all a	upplicable terms, conditions.			
<b>.</b>		st	ipulations and re	strictions	concerning operations con-			
				d land or				
	• • • • •				Prot ID-1 5-28-94			
		لا معروبات المعالية الم						
		Fo	rmation: Queen S	and	J-1103-RJIE -1/40 Libe 9- 11 F 2			
lig Layout				ionwide A				
Exhibit #7 = Casing Design H_S Operating Plan				BLM Bond #: CO-1104 General Requirements and				
				S	pecial Stipulations			
on subsurface location	roposal is to deepen, give and measured and true	ve data o : vertical	on present productive zone depths. Give blowout prev	and proposed in the program. It	New productive zone. If proposal is to drill or any.			
	۸							
than	h.				March 16, 1994			
					DATE			
·					······································			
it or certify that the appli	icant holds iogal or equi	nbie title	to those rights in the subject	lesse which way	aid entitle the applicant to conduct operations thereou			
IARD L. MAN	US	Ä	REA MANAGER	ł	MAY 6 1994			
	5/8", K-55 2", J-55 culate cement to drill to 4 deemed non-co is to adhere to not adhere to not and Elevation Map and Topo thin 1 Nile Ra on Facilities ig Layout esign SED PROGRAM: If on subsurface location tate office use) tate office use	5/8", K-55       24 ppf         5/8", J-55       15.5 ppf         culate cement to surfac         is to drill to 4500 '± to test         is to drill to 4500 '± to test         is to adhere to onshore oil a         ints.         ting Plan         wout Prevention Equipment         and Elevation Plat         Map and Topo Map         thin 1 Mile Radius         on Facilities Plat         ig Layout         esign         SED PROGRAM: If proposal is to despen, gi on subsurface locations and measured and true         Image: ARD L. MANUS         TTLE	5/8", K-55       24 ppf         5/8", J-55       15.5 ppf         culate cement to surface on         a to drill to 4500'± to test the Q         a deemed non-commercial, the wellb         is to adhere to onshore oil and ga         ints.         ting Plan         wout Prevention Equipment         and Elevation Plat         be         Map and Topo Map         thin 1 Mile Radius         lesign         BU         SED PROGRAM: If proposal is to deepen, give data or on subsurface locations and measured and true vertical         E.         MARD L. MANUS         THE	40'         5/8", K-55       24 ppf         5'', J-55       15.5 ppf         2'', J	40'       cmt win         5/8", K-55       24 ppf       950'       280 sx         2", J-55       15.5 ppf       4500'       550 sx         culate cement to surface on all casing strings.         a to drill to 4500'± to test the Queen Sand formation for come deemed non-commercial, the wellbore will be plugged and abays to adhere to onshore oil and gas regulations are outlined ants.         ting Plan       The undersigned accepts all a stipulations and restrictions ducted on the leased land or below:         and Elevation Plat       below:         Map and Topo Map       Lease f: NN 10190         thin 1 Nile Radius       Legal Description: Section 30         on Facilities Plat       Formation: Queen Sand         ig Layout       BUM Bond f: CO-1104       G         stign       BL Bond free biowest provemer program. if         MED L. MANUS       THE       AFFROVAL DATE			

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

lubmit to Appropriate			State of New	w Mexic			
Matrict Office Rate Lease - 4 copies	I	nergy, Mineral	s and Natura	l Resources	Departn	ient	Form C-102 Revised 1-1-89
ve Lease – 3 copies <u>)ISTRICT I</u> P.0. Box 1980, Hobbs, B	IL 90240	OIL CON Santa H	SERVATI P.O. Box 2 Pe, New Mexic	880			
<u>)ISTRICT II</u> 9.0. Drever DD, Artesia	, NM 86210						
DISTRICT III 1000 Rio Brasos Rd., As		VELL LOCATION	AND ACREAGE st be from the out				
Operator		· ,	Lease			Well	No.
	I ENERGY CORI			AST SHUGAR			57
N Security S	35	18 SOUTH	Range	31 EAST	NMPM	iounty	EDDY
375 feet fre			1950		foot from the	WEST	line
Ground Level Elev. 3626'	Producing Format		Pool			Dedic	bated Acreage:
	Queen	subject wall by colore		gart (Y-SR-		L	40 Acres
unitization, force	-pooling, etc.?	ownership is dedicated I answer is "yes" typ rast descriptions which	s of consolidation	~			by communitisation,
No allowable will b	e assigned to the	well unit all inter nit, eliminating such	ests have been o interest, has bee	msolidated (by	communiti:	ration, unitizet	tion, forced-pooling,
						OPERATOR	CERTIFICATION
			ĺ				tify the the information
	l		i		1 1		true and complete to the
	l						
					34	S. J. R.	Alander Ja.
	1		1		Pr	inted Name	
<b> </b>	· +	+				L. Butt	ross, Jr.
	ł		1			mpany Devo	ngineer
	1		i			<u>orporation</u>	
	1		1		D	/11/94	
						SURVEYOR (	CERTIFICATION
							the well location shown stad from field notes of a by me or under my at the same is true and it of my invalidge and
							<sup>28, 1994</sup>
	·-+	+	— — — — <del> </del> ·			constant & Beal	Teror ÷
1950	3626.0'-	3630.7				TOTAL CON MEX	Dathe
	3024.9' Q	3625.4'			à	rance to No.	ADIAN WEST, 676
0 330 660 99	0 1320 1650 19	80 2310 2640	2000 1500	1000 500			
					- 1	34-1	1-0197

EXHIBIT #2

## EXHIBIT #1

# MINIMUM BLOWOUT PREVENTER REQUIREMENTS

## 3.800 pel Working Pressure

#### 3 MWP

	STACK REOUIREM	IENTS	
No	). Nom	Min. LD.	Min. Nominal
1	Flowline		T
2	Fill up hne		2
3	Drilling rupple		1
-	Annular preventer		
5	Two single or one dual hydraulically operated rame		
64	Drilling speel with 2° min. till line and 3° min choke line extlets		
<b>6</b> b	2" min. kill line and 3" min. choke line outlets in ram. (Alternate to 6s above.)		
7	Vaive Gate D Plug D	3-148*	
	Gate valve-power operated	3-1/8*	
9	Line to choke manifold		3.
	Valves Gate D Plug C	2-1/16*	
11	Check velve	2-1/16*	
12	Casing head		
	Valve Gele D Plug D	1-13/18*	
14	Pressure gauge with needle velve		
15	Kill line to rig mud pump meniloid		2



	OPTIONAL	
16 Flanged valve	1-13/16*	

### CONTRACTOR'S OPTION TO FURNISH:

- All equipment and connections above bradenhead or casinghead. Working pressure of preventers to be 3,000 psl, minimum.
- 2. Automatic accumulator (80 gollen, minimum) capable of stoping BOP in 20 seconds or loss and, holding them closed against full rated working pressure.
- 3.BOP controls, to be incaled near drillers position.
- 4.Kelly equipped with Kelly cock.
- E.Inside blowout provventer or its equivalent on derrick fleor at all times with proper threads to fit pipe being used.
- 6. Kelly sever-sub equipped with subber casing projector at all times.
- 7.Plug type bloweut preventer tester.
- 8.Extra set pipe rams to \$1 drill pipe in use on location at all times.
- S. Type RX ring gaskets in piece of Type R.

#### MEC TO FURNISH:

•.

- 1.Bradenhead or casinghead and side valves.
- 2.Weer bushing, il required.

#### 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, dtc., subject to wall or pump pressure must be flanged (suitable clemp connections acceptable) and have minimum working pressure equal to roted working pressure of preventers up through chore. Valves must be jult opening and suitable for high pressure mud service.
- 3. Controls to be of standard design and each maried, shawing aponing and closing peakien.
- 4. Choice will be positioned so as not to hemper or delay changing of choice beens. Replaceable parts for adjustable choice, other been sizes, retainers, and ahele wrenches to be conveniently lected for immediate use.
- S.All valves to be equipped with handwheels or handles ready for immediate use.
- 6.Cheke lines must be suitably enchared.

- 7.Hendwheels and extensions to be connected and ready for use.
- 8. Valves adjacent to drilling apost to be kept open. Use outside valves except for emergency.
- B.All seemices stack centrel piping (2000 pel working pressure) to have flexible joints to avoid stress. House will be permitted.
- 18.Casinghead connections shall not be used except in case of emergency.
  - 11.Do not use till line for routine Ill-up operations,

÷.,

## Attachment to Exhibit #1 NOTES REGARDING BLOWOUT PREVENTORS East Shugart Unit #57 Eddy County, New Mexico

- 1. Drilling nipple will be constructed so it can be removed mechanically without the aid of a welder. The minimum internal diameter will equal BOP bore.
- 2. Wear ring will be properly installed in head.
- 3. Blowout preventor and all associated fittings will be in operable condition to withstand a minimum 3000 psi working pressure.
- 4. All fittings will be flanged.
- 5. A full bore safety valve tested to a minimum 3000 psi WP with proper thread connections will be available on the rotary rig floor at all times.
- 6. All choke lines will be anchored to prevent movement.
- 7. All BOP equipment will be equal to or larger in bore than the internal diameter of the last casing string.
- 8. Will maintain a kelly cock attached to the kelly.
- 9. Hand wheels and wrenches will be properly installed and tested for safe operation.
- 10. Hydraulic floor control for blowout preventor will be located as near in proximity to driller's controls as possible.
- 11. All BOP equipment will meet API standards and include a minimum 40 gallon accumulator having two independent means of power to initiate closing operation.

÷.,

₽.

#### MINIMUM CHOKE MANIFOLD 3.800, 5.800 and 10,800 PSI Working Pressure

#### 3 MWP - 5 MWP - 10 MWP



#### SETOND SUBSTRUCTURE

	AMMALAA RECLAREMENTS									
			3.800 MWP		S.000 NIMP			10,000 MWP		
No.		LD .		RATING	LD.	NOMINAL	MATING	LD.	NONINAL	RATING
	Line tram drilling speel		3	3,800		3.	5,500		3"	10.000
2	Crees 3" x3" x3" x2"			3,000			5,600			
	Crees 3*13*13*13*									10.000
3	Plug Dizi	3-16-		3,800	3-118*		5,800	3-1/8*		10,000
4	Valve Gene 5 Plug (52)	1-13/16*		3,800	1-13/16*		5.800	1-13/16*		10,000
40	Valves(1)	2-1/16"		3,000	2-1/16"		5.000	3-14		10.000
5	Pressure Gauge			3,000			5.000		<u> </u>	10,000
6	Valves Gate C Plag ()(?)	3-148*		3,000	3-14*		\$,000	3-148*		10,000
7	Adjustable Chehe(3)	2		3,600	2		5.000	2.		10.000
	Adjustable Choke	t*		3,800	<b>t</b> .		5.000	2		10,000
•	Line		<b>3</b> * ·	3,800		3-	5,600		3"	
10	Line		2	3,000		2.	5,000			10,800
11	Valves Gate D Plug D(2)	3-148*		3,000	3-148*		5,600	3-1/8-	3.	10,800
12	Lines		3*	1,000			1,800			
13	Lines		3"	1,800			1,000		7	2,000
R	Remeto reading compound standpipe processrs' gauge			3.000		-	5,800	•	<b>. .</b>	008,5
15	Gas Separater		2'15'			2'25'		······		
16	Line		e l	1,900			1.600		2'15'	
17	Valves Bate D Plug (32)	3.18"		3,000	3-10"		6,000	2-147*		2,800

(1) Only one required in Close 3M.

(2) Gate valves only shall be used for Class 104.

(2) Romans operated hydraulic chains required on 8,000 pel and 10,000 pel lar drilling.

# EQUIPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTIONS

- 1. All connections in choice manifold shall be welded, studded, llanged or Cameron clamp of comparable rating. 2. All flanges shall be API 68 or 65% and ring gaskets shall be API FX or 6%. Use only 5% for 10 MWP,
- 3. All lines shall be securely anchored.
- Choice shall be equipped with tungeton carbide scats and needles, and replacements shall be evaluable.
   Choice manifold pressure and standplop pressure gauges shall be evaluable at the choice manifold to assist in regulating choice. As an alternate with automatic shokes, a choice manifold pressure gauge shall be located on the rig floor in canjunction with the standpipe pressure pauge. 5. Line trem drilling speci to chaise manifold should be as straight as possible. Lines downstream from chokes shall make
- Environ straining apost to create manifold ances of a creating and process.
   Environ the large bands or 80° bands using built plugged tase.
   Discharge lines from choice, shoke bypass and from top of gas separator should vent as far as practical from the well.