Form 3160-3 (December 1990)

UNITE STATES N. M. Gill Conservation DEPARTMENT of THE INTERIOR 81 (Section 1977)

Form approved.

141

PROPOSED CASING AND CEMENTING PROGRAM SITE OF HOLE STEED OF CASING STEED OF HOLE STEED OF HOLE STEED OF HOLE STEED OF CASING ST		Bl		ANDIMANAGEM				se designation and si 129395-B	ERIAL NO.
THE TYPE OF WOLK: STAME OF OPERATOR STAME		APPLICAT	ON FOR PERM	NIT TO DRILL OR	DEEPEN		6. IF	INDIAN, ALLOTTEE OR T	RIBE NAME
The proposed prod. 2006. (SAME) 1.1. Solve	la TYPE OF WORK:	DRILL	$\overline{\boxtimes}$	DEEPEN			NA NA		
TAME OF COPATION OF WELL FOR THE STATE OF TH	b. TYPE OF WELL:		_	'	_		252 100	T AGREEMENT NAME	
2 NORTH OF COMMENTAL OF CONTROL O		WELL	Other	ZON ZON	OLE	ZONE	_	V 65 TELSE 31165 TELS	
3. ADDRESS AND TELEPHONE NO. 20 N. BROADWAY, SUITE 1500, OKC, OK 73102 (405) 552-4560 4. LICATION OF WELL (Report location clearly and in accordance with any State requirements). At surface 1. 1505 FILE ASS FELL INSOFTING AND INCOME. At loap prepared prod. 2009. (SAME) 14. DEPERMENT BY MILES AND DIRECTION FROM REARIEST FORM OR POST OFFICE. 15. STRING East & 1 mile North of Loco Hills, N.M. 15. DEPERMENT BY MILES AND DIRECTION FROM REARIEST FORM OR POST OFFICE. 16. DEPERMENT BY MILES AND DIRECTION FROM REARIEST FORM OR POST OFFICE. 16. DEPERMENT BY MILES AND DIRECTION FROM REARIEST FORM OR POST OFFICE. 16. DEPERMENT BY MILES AND DIRECTION FROM REARIEST FORM OR POST OFFICE. 16. DEPERMENT BY MILES AND DIRECTION FROM REARIEST FORM OR POST OFFICE. 17. DEPERMENT BY MILES AND DIRECTION FROM REARIEST FORM OR POST OFFICE. 18. DEPERMENT BY MILES AND DIRECTION FROM REARIEST FORM OR POST OFFICE. 18. DEPERMENT BY MILES AND DIRECTION FROM REARIEST FORM OR POST OFFI FROM POST OFFI F	2 NAME OF OPERA		NEDCY CODI	ODATION	-1/200	2 MAY=22 193	Turn	am 6D2 #124	
4. LOCATION OF WELL (Report location clearly and an ecorotance with grown and accordance with grown and grow	3 ADDRESS AND TH		TERGI CORI	ORATION ME	EV HUIT		9.API		005/
At Lord Activation Disposed prod. 2000 (SAME) At the proposed prod. 2000 (SAME) At t			ADWAY, SUI	TE 1500, OKC, O	K 73102 (4	105) 552-4560	30	-015 2967	.0
At top proposed prod 2008. (SAME) United Sprowed RECEIVED 14. DEFENDED by Miles And Desiration Field Resides 1909 08 POST OFFICE States 1 mile North of Loco Hills, N.M. 15. DEFENDED by Miles East & 1 mile North of Loco Hills, N.M. 17. DEFENDED by Miles East & 1 mile North of Loco Hills, N.M. APR 21 17 18. DEFENDED FROM REGIONAL 18. SET 1786.15 19. DEFENDED FROM REGIONAL 18. SET 1786.15 19. DEFENDED FROM REGIONAL 18. SET 1786.15 19. DEFENDED FROM REGIONAL 18. SET 1786.00 OF ACRES 3D HEARE 17. S.O. OF ACRES 3D HEARE 17. S						nents) *	— 10. Гт	ELD AND POOL OR WILL	CAT
At top proposed prod 2000. (SAME) Like Approved RECEIVED 13. SECTION 20-117-8-R31 E	At surface 1350	' FNL & 85' FEL	DINOKTHO				11.SE	28509	
INCOMPLETE DIS MILES AND CHRISTON FOR SERVE PROFESSION OR POST OFFT IN. 15. DETERMICE DIS MILES AND CHRISTON OR POST OFFT IN. 15. DETERMICE PROFESSION 10. STATES 17. NO. OF ACRES IN LEASE 17. NO. OF ACRES ASSISTED 18. NO. OF ACRES IN LEASE 17. NO. OF ACRES ASSISTED 18. NO. OF ACRES IN LEASE	At top proposed prod.	zone (SAME)				Drame	SEC		
13. STATE 13. STATE 13. STATE 13. STATE 13. STATE 15.		Jnii 🖢 F	4	- '	• •	MECFINEL)		
In the plane of the plane point plane In the pl				OR POST OFFICE*					
15. LIES OF NOLE 15. LIES OF NORMANDE TO HORMOSED 15. LIES OF NORMANDE TO HORMOSED 15. LIES OF NOLE 15. LIES OF NOLE	5.5 miles East & 1 i	mile North of L	oco Hills, N.M.	•		APD 21 mg	EDD.		NM
ROBERT OR LEASE LINE, F7. S5 15.000 15.0				16.NO. OF ACRE	S IN LEASE	NI ZI SI			
15.PROPOSED DEEPTH 15.PROP			85'	1786.15		D1::4		1	•
TO SEASONES WELL, DEELLIPSE, CONCINE LINE, F. S. S. 4200' 22. LELYAPTONS (Show whether DF, KT, GR, sec.) 23. PROPOSED CASING AND CEMENTING PROGRAM 24. SIZE OF HOLE 25. APPROVAL FARST 36. JUNE 1, 1997 26. APPROVAL FARST 37. JUNE 1, 1997 27. APPROVAL FARST 38. JUNE WORK VELL, START 39. JUNE 1, 1997 27. APPROVAL FARST 39. JUNE WORK VELL, START 39. JUNE 1, 1997 28. APPROVAL FARST 39. JUNE WORK VELL, START 39. JUNE WORK VELL, START 39. JUNE 1, 1997 27. APPROVAL FARST 39. JUNE 1, 1997 28. APPROVAL FARST 39. JUNE 1, 1997 29. JUNE 1, 1997 29. JUNE 1, 1997 29. JUNE 1, 1997 20. STATUM GREPH	(Also to nearest drlg, unit li	ne if any)		10 PROPOSED DE	DMM	Darra			
OR APPROVAL DE FOR, OR THIS LEASE, FF. 883' 22. APPROV. DATE WORK WILL STAKE' GR=3722' 32. PROPOSED CASING AND CEMENTING PROGRAM SIZE OF HOLE SIZE OF HO	TO NEAREST WELL, DI	RILLING, COMPLETE			PIN	Till Till		1 _	ABLE TOOLS*
June 1, 1997							1 2	1 -	WILL START*
SERIE OF HOLE GRADE, STEE OF CASING WEIGHT PER POOT SETTING DEPTH QUANTITY OF CROSS	GR=3722'	,,,,					:		
SERIE OF HOLE GRADE, STEE OF CASING WEIGHT PER POOT SETTING DEPTH QUANTITY OF CROSS									
12 1/4" 8 5/8" J.55 24.0# 400" 125 % Like cat + 200 % Class °C" 77/8" 512" J.55 15.5# 4200" 550 % Like cat + 425 % Class °R" We plan to circulate cement to surface on all casing strings. Devon Energy Corporation proposes to drill to 4200' to test the Grayburg-Jackson formation for commercial quantities of oil. If the Grayburg-Jackson is deemed non-commercial, the wellbore will be plugged and abandoned per Federal Regulations. Programs to adhere to onshore oil and gas regulations are outlined in the following exhibits and attachments. Drilling Program Exhibit #1/1-A = Blowout Prevention Equipment Exhibit #2 = Location and Elevation Plat restrictions concerning operations Exhibit #3/3-A = Road Map and Topo Map conducted on the leased land or portions Exhibit #4 = Wells Within 1 Mile Radius thereof, as described below: Exhibit #5 = Production Facilities Plat Exhibit #6 = Rotary Rig Layout Exhibit #7 = Casing Design Hond Coverage: Statewide in CO, NM, UT, & WY BLM Bond No.: CO1151 IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any. PERMIT NO. APPROVAL DATE	23.			PROPOSED CAS	ING AND CE	MENTING PROGRAM			
We plan to circulate cement to surface on all casing strings. Devon Energy Corporation proposes to drill to 4200' to test the Grayburg-Jackson formation for commercial quantities of oil. If the Grayburg-Jackson is deemed non-commercial, the wellbore will be plugged and abandoned per Federal Regulations. Programs to adhere to onshore oil and gas regulations are outlined in the following exhibits and attachments. Drilling Program Exhibits #1/1-A = Blowout Prevention Equipment Exhibit #2 = Location and Elevation Plat Exhibit #3/3-A = Road Map and Topo Map Exhibit #4 = Wells Within 1 Mile Radius Exhibit #4 = Wells Within 1 Mile Radius Exhibit #5 = Production Facilities Plat Exhibit #6 = Rotary Rig Layout Exhibit #7 = Casing Design Bond Coverage: Statewide in CO, NM, UT, & WY H2S Operating Plan IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any. RANDY JACKSON TITLE DISTRICT ENGINEER APPROVAL DATE Application approval does not warrant or certify that the applicant to conduct operations thereon. CONDITIONS OF APPROVAL, IF ANY: (CONDITIONS OF APPROVAL), IF ANY:	SIZE OF HOLE	GRADE, SI	ZE OF CASING	WEIGHT PE	R FOOT	SETTING DEPT	Н	QUANTIT	OF CEMENT
We plan to circulate cement to surface on all casing strings. Devon Energy Corporation proposes to drill to 4200' to test the Grayburg-Jackson formation for commercial quantities of oil. If the Grayburg-Jackson is deemed non-commercial, the wellbore will be plugged and abandoned per Federal Regulations. Programs to adhere to onshore oil and gas regulations are outlined in the following exhibits and attachments. Drilling Program Exhibits #171-A = Blowout Prevention Equipment terms, condition, stipulations and restrictions concerning operations Exhibit #32 = Location and Elevation Plat restrictions concerning operations Exhibit #33-A = Road Map and Topo Map conducted on the leased land or portions Exhibit #4 = Wells Within 1 Mile Radius thereof, as described below: Exhibit #5 = Production Facilities Plat Exhibit #6 = Rotary Rig Layout Legal Description: Section 20-T17S-R31E Exhibit #7 = Casing Design Bond Coverage: Statewide in CO, NM, UT, & WY H2S Operating Plan Buth Bond No: CO1151 If the Grayburg-Jackson is deemed non-commercial, the wellbore will be following and accepts all applicable terms, condition, stipulations and restrictions concerning operations Conducted on the leased land or portions thereof, as described below: Legal Description: Section 20-T17S-R31E Bond Coverage: Statewide in CO, NM, UT, & WY BLM Bond NO: CO1151 If the Grayburg-Jackson is deemed non-commercial, the wellbore will be well-bore and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any. Part Application approval does not warrant or certify that the applicant begal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon. CONDITIONS OF APPROVAL, IF ANY: Application approval does not warrant or certify that the applicant is conducted on the program is deemed on subsurface locations. If the Grayburg Conductive	12 1/4"	8 5/8" J-55		24.0#		100 425'			
Grayburg-Jackson formation for commercial quantities of oil. If the Grayburg-Jackson is deemed non-commercial, the wellbore will be plugged and abandoned per Federal Regulations. Programs to adhere to onshore oil and gas regulations are outlined in the following exhibits and attachments. Programs to adhere to onshore oil and gas regulations are outlined in the following exhibits and attachments. Programs to adhere to onshore oil and gas regulations are outlined in the following exhibits and attachments. Programs to adhere to onshore oil and gas regulations are outlined in the following exhibits and treations and the following exhibits and treations and terms, condition, stipulations and restrictions concerning operations Exhibit #3/3-A = Road Map and Topo Map conducted on the leased land or portions thereof, as described below: Exhibit #5 = Production Facilities Plat Lease No. LC029395-B Exhibit #6 = Rotary Rig Layout Legal Description: Section 20-T17S-R31E Exhibit #7 = Casing Design Bond Coverage: Statewide in CO, NM, UT, & WY H2S Operating Plan BLM Bond No.: CO1151 IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any. PERMIT NO. RANDY JACKSON TITLE DISTRICT ENGINEER DATE 4//7/57 APPROVAL DATE APPROVAL DATE APPROVAL DATE APPROVAL DATE APPROVAL DATE APPROVAL DATE APPROVAL ITANY: PERMIT NO. SERVICON SERVICON STANY: APPROVAL DATE APPROVAL ITANY:	7 7/8"	5 1/2" J-55		15.5#		4200'		550 sk Lite cmt +	425 sk Class "H"
RANDY JACKSON SIGNED Cover precionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any. RANDY JACKSON TITLE DISTRICT ENGINEER DATE 4//7/57 (This space for Federal or State office use) PERMIT NO	will be plugged a following exhibit Drilling Program Exhibits #1/1-A Exhibit #2 Exhibit #3/3-A Exhibit #4 Exhibit #5 Exhibit #6 Exhibit #7 H2S Operating FIN ABOVE SPACE DE	and abandoned and attachmed attachmed and attachmed atta	d per Federal nents. evention Equi nd Elevation I and Topo Ma in 1 Mile Rad Facilities Pla y Layout ign	ipment Plat p dius t	rograms to The understerms, con restrictions conducted of thereof, as Lease No. I Legal Desc Bond Cove BLM Bond leepen, give d	signed accepts all application, stipulations as concerning operation on the leased land or described below: LC029395-B ription: Section 20-T rage: Statewide in Cl No.: CO1151 ata on present productive	il and gas olicable nd ons portions 178-R311 CO, NM, 1	regulations are of Position Section 1985 of the Position 1985 of the Pos	outlined in the $+ ID - I$ $+ I3 - 97$ $+ DOCH APA$ e zone. If proposal
RANDY JACKSON TITLE DISTRICT ENGINEER DATE 4/17/57 (This space for Federal or State office use) PERMIT NO. Application approval does not warrant or certify that the applicant to conduct operations thereon. CONDITIONS OF APPROVAL, IF ANY: APPROVAL DATE (CONDITIONS OF APPROVAL, IF ANY: APPROVAL OF AP	is to drill or deepen dir	ectionally, give p	ertinent data on s	subsurface locations	and measured	d and true vertical depths.	Give blowo	ut preventer program	, if any.
TITLE DISTRICT ENGINEER DATE 4/17/57 (This space for Federal or State office use) General Experiment APPROVAL DATE Application approval does not warrant or certify that the applicant to conduct operations thereon. CONDITIONS OF APPROVAL, IF ANY: (ODIC SCD) TONY FFRGUSON	24.								
APPROVAL DATE APPROVAL, IF ANY: CONDITIONS OF APPROVAL, IF ANY: APPROVAL, IF ANY:	SIGNED VO	anof Jac	boo	TIT		JACKSON ICT ENGINEER	DATE _	1/17/97	_
APPROVAL DATE Application approval does not warrant or certify that the applicant hours egal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon. CONDITIONS OF APPROVAL, IF ANY: APPROVAL DATE	*(This space for Fede	eral or State offi	,	•					
CONDITIONS OF APPROVAL, IF ANY: (ODIC SCD) TONY I FERGUSON AREA ANALOGUE C	PERMIT NO		_			APPROVAL DATI	3 <u></u> _		
(ODIC SCD) TONY I FERGUSON APPA ANNEDALO		PROVAL. IF AN	Y:		le title to those	rights in the subject lease which	ch would entit	le the applicant to conduc	ct operations thereon.
	APPROVED BY	(ORIG. SGD	.) TONY L. FI	ERGUSON TITLE		ADM, MINERAL	s	DATE52.	J-97

DISTRICT I P. O. Box 1980 Hobbs, NM 88241-1980

State of New Mexico Ener, Minerals, and Natural Resources Del ment Form C-102 Revised 02-10-94

Instructions on back

DISTRICT II
P. O. Drawer DD Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd. Aztec, NM 87410

OIL CONSERVATION DIVISION P. O. Box 2088 Santa Fe, New Mexico 87504-2088

AMENDED REPORT

Submit to the Appropriate District Office State Lease — 4 copies Fee Lease — 3 copies

DISTRICT IV
P. O. Box 2088
Santa Fe, NM 87507-2088 WELL LOCATION AND ACREAGE DEDICATION PLAT

1 API Number		² Pool Code	3 Por	Name				
		1001 0040	.~		yburg-Jackso	n		
* Property Code	⁵ Property N	ame		TT			⁶ Well Number	,
20057			TUR	NER 'B'	•		134	•
OGRID No.	* Operator N	ame				7	* Elevation	
6137		Devon Energ	y Corpo	ration (Ne	evada)		3722	•
		" SU	RFACE	LOCATION				
UL or lot no. Section		Range			North/South line	Feet from the	East/West line	County
. Н 20	17 SOUTH	31 EAST, N.M.P.M	·]	1350'	NORTH	85'	EAST	EDDY
	"BOTTO	OM HOLE LOCAT						
UL or lot no. Section	Township	Range	Lot Ida	Feet from the	North/South line	Feet from the	East/West line	County
12 Dedicated Acres 13	loint or Infill	14 Consolidation Code	15 Order	l Na.	l	<u> </u>	L	
40								
NO A		ELL BE ASSIGNED TO OR A NON-STAND						
					85'	I hereby cert contained here to the best of Signature Printed Name Randy Jac Title District Date April 7, SURVEYOI I hereby collocation shot plotted from surveys ma my supervisame is true best of my Date of Survey MAN Signature Profession	Engineer 1997 R CERTIFICATION The entify that the solution on this position on the solution of the solution of the solution, and the and correct belief.	ATION The well lat was a catual under at the to the

MINIMUM BLOWOUT PREVENTER REQUIREMEN.

3,000 psi Working Pressure

3 MWP

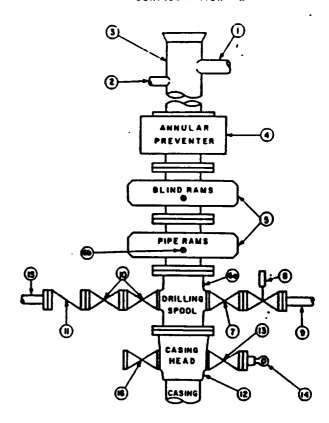
STACK REQUIREMENTS

No.	item		Min. I.D.	Min. Nominal
1	Flowline			
2	Fill up line			2*
3	Drilling nipple			
4	Annular preventer			
5	Two single or one dual hyd operated rams	draulically		
6a	Drilling spool with 2" min. 3" min choke line outlets	kill line and		
6b	2" min. kill line and 3" mir outlets in ram. (Alternate to			
7	Valve	Gate 🗆 Plug 🗅	3-1/8"	
8	Gate valve—power operat	ed	3-1/8"	
9	Line to choke manifold			3.
10	Valves	Gate 🗆 Plug 🗅	2-1/16"	
11	Check valve		2-1/16"	
12	Casing head			
13	Valve	Gate D	1-13/16*	
14	Pressure gauge with need	le valve		
15	Kill line to rig mud pump m	nanifold		2"

	OP	TIONAL	
16	Flanged valve	1-13/16"	

EXHIBIT #1

CONFIGURATION



CONTRACTOR'S OPTION TO FURNISH:

- All equipment and connections above bradenhead or casinghead. Working pressure of preventers to be 3,000 psi, minimum.
- Automatic accumulator (80 gallon, minimum) capable of closing BOP in 30 seconds or less and, holding them closed against full rated working pressure.
- 3.BOP controls, to be located near drillers position.
- 4. Kelly equipped with Kelly cock.
- Inside blowout prevventer or its equivalent on derrick floor at all times with proper threads to fit pipe being used.
- Kelly saver-sub equipped with rubber casing protector at all times.
- 7.Plug type blowout preventer tester.
- 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:

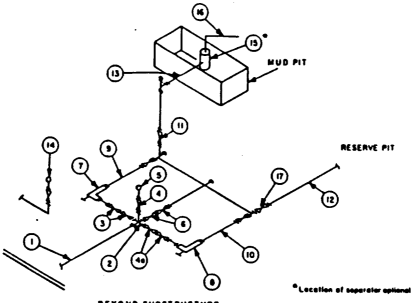
- Bradenhead or casinghead and side valves.
- 2. Wear bushing, il required.

GENERAL NOTES:

- Deviations from this drawing may be made only with the express permission of MEC's Drilling Manager.
- 2.Aft connections, valves, fittings, piping, etc., subject to well 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.
- 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.
- S.All valves to be equipped with handwheels or handles ready for immediate use.
- 6. Choke lines must be sultably anchored.

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

3 MWP - 5 MWP - 10 MWP



BEYOND	SUBST	RUCT	URE
--------	-------	------	-----

			MINI	MUM REQL	JIREMENT:	S				
			3,000 MWP	1		5,000 MWP		T	10,000 MWF	
No.		I.D.	NOMINAL	RATING	I.D.	NOMINAL	RATING	1.D.	NOMINAL	RATIN
1	Line from drilling spool		3.	3.000		3.	5,000		3.	10.00
2	Cross 3"x3"x3"x2"			3,000			5,000			-13,33
	Cross 3"x3"x3"x3"								 	10.00
3	Valves(1) Gate □ Plug □(2)	3-1/8"		3,000	3-1/6"		5,000	3-1/6*		10,00
4	Valve Gate ☐ Plug □(2)	1-13/16*		3,000	1-13/16*		5,000	1-13/16*		10,00
4a	Valves(1)	2-1/16"		3,000	2-1/16"		5,000	3-1/8*		10,00
5	Pressure Gauge			3,000			5,000			10.00
6	Valves Gate □ Plug □(2)	3-1/8*		3,000	3-1/8"		5,000	3-1/8*	. 2	10,00
7	Adjustable Choke(3)	2"		3,000	2-		5.000	2.	 	10.000
8	Adjustable Choke	1-		3.000	1.		5.000	2.	 	10.000
9	Line		3.	3,000		3.	5.000		3.	10.00
10	Line		5.	3,000		2.	5.000		3-	10,00
11	Valves Gale □ Plug □(2)	3-1/8"		3,000	3-1/8"		5,000	3-1/8*		10,000
12	Lines		3.	1,000		3.	1,000		3-	2.000
13	Lines		3.	1,000		3.	1.000	 	3.	2.000
14	Remote reading compound standpipe pressure gauge			3.000			5,000	•		10.000
15	Gas Separator		2'x5'			2'x5'			2'x5'	
16	Line		4.	1,000		4-	1,000		4.	2.000
17	Vaives Gete □ Plug □(2)	3-1/8"		3,000	3-1/8*		5,000	3-1/8"	-	10,000

- (1) Only one required in Class 3M.
- (2) Gate valves only shall be used for Class 10M.
- (3) Remote operated hydraulic choke required on 5,000 psi and 10,000 psi for drilling.

EQUIPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTIONS

- 1. All connections in choke manifold shall be welded, studded, flanged or Cameron clamp of comperable rating.
- 2. All flanges shall be API 6B or 6BX and ring gaskets shall be API RX or BX. Use only BX for 10 MWP.
- 3. All lines shall be securely anchored.
- 4. Chokes shall be equipped with tungsten carbide seats and needles, and replacements shall be available.
- 5. Choke manifold pressure and standpipe pressure gauges shall be available at the choke manifold to assist in regulating chokes. As an alternate with automatic chokes, a choke manifold pressure gauge shall be located on the rig floor in con-Junction with the standpipe pressure gauge.
- 6. Line from drilling spool to choke manifold should be as straight as possible. Lines downstream from chokes shall make turns by large bends or 90° bends using bull plugged tees.
- 7. Discharge lines from chokes, choke bypass and from top of gas separator should vent as far as practical from the well.

Attachment to Exhibit #1 NOTES REGARDING BLOWOUT PREVENTORS

Grayburg-Jackson Field 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 BOPE 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 W.P. 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.
- All BOP equipment will meet API standards and include a minimum 40 gallon accumulator having two independent means of power to initiate closing operation.