Form 3160 3 (December 1990)

JNITE STATES DEPARTMENT OF THE INTERIOR

SUBMIT IN TRIPI

_	15	1
6	1	•

BUREAU OF LAND MANAGEMENT

OH CONSERVATION DIV

orm approved.	2151
GNATION AND SERIAL NO. B	

					L		
	APPLICATIO	N FOR PERM	IT TO DRILL OR DEEPEN			DIAN, ALLOTTEE C	OR TRIBE NAME
la TYPE OF WORK:	DRILL	X	DEEPEN		NA		_
h TYPE OF WELL:	_				7.UNIT A	AGREEMENT NAME	
2 NAME OF OPERA	OAS WELL	Other	SINGLE ZONE	MULTIFLE 20NE		OR LEASE NAME. W	
Z NAME OF OPERA		RGY OPER	ATING CORPORATION	134425	1	"B" #125	12921
3. ADDRESS AND T			THIO COM OMITION	IJGUAJ	9.API WE	ELL NO.	17100
			E 1500, OKC, OK 73102 (30	015-29	1152
			ccordance with any State requirer		1	AND POOL, OR W	
At surface 2610	0' FSL & 1520' FWL	and			UKATI	71:03 - 3	CK AND SURVEY OR AREA
At top proposed proc	d. zone (SAME)	-	AFLON.	上。 		ON 20 -T17 S - 1	
) Vn	3		변경			
14.DISTANCE IN MILES	AND DIRECTION FROM	EAREST TOWN O	R POST OFFICE*			NTY OR PARISH	13. STATE
5 miles East & 0.1	mile North of Loc	c Hills, N.M.			EDDY		NM
15.DISTANCE FROM PROD			16.NO. OF ACRES IN LEASE		<u> </u>	17.NO. OF AC	RES ASSIGNED
LOCATION TO NEARES PROPERTY OR LEASE		: 520'	1786.15			TO THIS W	
(Also to nearest drlg unit) 18.DISTANCE FROM PROP	line if any)		19.PROPOSED DEPTH			40	
TO NEAREST WELL, I	DRILLING, COMPLETED,		2200'			Rotary or	CABLE TOOLS*
OR APPLIED FOR, ON 21.ELEVATIONS (Show wh		; 00,		·	— T 33	•	
3638	memer Dr, R1, Gig etc.)				I	APPROX. DATE WO	
						,	
23.			PROPOSED CASING AND CH	MENTING PROGRAM			
SIZE OF HOLE	GRADE, SIZE	(F CASING	WEIGHT PER FOOT	SETTING DEPTH		QUANT	ITY OF CEMENT
	0 E (0)) T EE		T-2		+ .	125 sk Lite omt	+ 200 sk Class "C"
12 1/4"	8 5/8" J-55		24.0#	320" 1. 25"	1 -	are on back care	
We plan to circu the Seven Rivers plugged and aba following exhibit	ulate cement to s s formation for c andoned per Fed ts and attachmen	emmercial q eral Regulat	casing strings. Devon Equantities of oil. If the Seions. Programs to adhere	nergy Operating Corpo even Rivers is deemed no e to onshore oil and gas i	ration pron-comm	roposes to dri	+ 360 sk Class "H" ill to 2200' to test
We plan to circu the Seven Rivers plugged and aba following exhibit Drilling Program Exhibits #1/1-A Exhibit #2 Exhibit #3/3-A Exhibit #4 Exhibit #5/5A Exhibit #6 Exhibit #7	s formation for candoned per Fed ts and attachmen Blowout Prevence Location and Road Map and Wells Within Production Faragraph Road Map and Road Ma	emmercial quarties. ention Equipolities Platayout	casing strings. Devon Equantities of oil. If the Sections. Programs to adhere The undersoment ter at resonant terms the Lease No. I Legal Desc Bond Covers Bond Bond Bond Bond Bond Bond Bond Bond	nergy Operating Corpo even Rivers is deemed not e to onshore oil and gas a signed accepts all applica- ems, condition, stipulation strictions concerning operatured on the leased land ereof, as described below LC-029395-B ription: Section 20-T17S rage: Statewide in CO, No.: CO1151	ration proportion proportions and erations and erations and erations and erations are proportions.	roposes to dri ercial, the we ns are outline	+ 360 sk Class "H" ill to 2200' to test ellbore will be ed in the
We plan to circu the Seven Rivers plugged and aba following exhibit Drilling Program Exhibits #1/1-A Exhibit #2 Exhibit #3/3-A Exhibit #4 Exhibit #4 Exhibit #5/5A Exhibit #6 Exhibit #7	s formation for candoned per Fed ts and attachmen Blowout Prevence Location and Road Map and Wells Within Production Faragraph Road Map and Road Ma	emmercial quarties. ention Equipolities Platayout	casing strings. Devon Equantities of oil. If the Sections. Programs to adhere The undersoment terms to the control of the con	nergy Operating Corpo even Rivers is deemed not to onshore oil and gas a signed accepts all applicates, condition, stipulation, strictions concerning open aducted on the leased landereof, as described below LC-029395-B ription: Section 20-T17S rage: Statewide in CO, No.: CO1151	ration propose blowout p	roposes to dri ercial, the we ns are outline rtions , & WY	+ 360 sk Class "H" ill to 2200' to test ellbore will be ed in the
We plan to circu the Seven Rivers plugged and aba following exhibit Drilling Program Exhibits #1/1-A Exhibit #2 Exhibit #3/3-A Exhibit #4 Exhibit #4 Exhibit #5/5A Exhibit #6 Exhibit #7	s formation for candoned per Fed ts and attachmen Blowout Prevence Location and Road Map and Wells Within Production Faragraph Road Map and Road Ma	emmercial quarties. ention Equipolities Platayout	casing strings. Devon Equantities of oil. If the Sections. Programs to adhere The undersoment ter at resonant terms the Lease No. I Legal Desc Bond Covers Bond Bond Bond Bond Bond Bond Bond Bond	nergy Operating Corpo even Rivers is deemed not to onshore oil and gas a signed accepts all applicates, condition, stipulation, strictions concerning open aducted on the leased landereof, as described below LC-029395-B ription: Section 20-T17S rage: Statewide in CO, No.: CO1151	ration propose blowout p	roposes to dri ercial, the we ns are outline rtions , & WY	+ 360 sk Class "H" ill to 2200' to test ellbore will be ed in the
We plan to circu the Seven Rivers plugged and aba following exhibit Drilling Program Exhibits #1/1-A Exhibit #2 Exhibit #3/3-A Exhibit #4 Exhibit #5/5A Exhibit #6 Exhibit #7	alate cement to s s formation for c andoned per Fed ts and attachmen = Blowout Prev = Location and = Road Map an = Wells Within = Production Fa = Rotary Rig L = Casing Design ESCRIBE PROPOSI rectionally, give perti	emmercial quarters. ention Equipolities. Commercial quarters. ention Equipolities Place Mapolities Platers ayout	The undersoment terms to adherent terms to the Lease No. I Legal Desc Bond Cover Bond Co	nergy Operating Corpo even Rivers is deemed not to onshore oil and gas a signed accepts all applicates, condition, stipulation, strictions concerning open aducted on the leased landereof, as described below LC-029395-B ription: Section 20-T17S rage: Statewide in CO, No.: CO1151	ration propose blowout p	roposes to dri ercial, the we ns are outline rtions , & WY	+ 360 sk Class "H" ill to 2200' to test ellbore will be ed in the
We plan to circu the Seven Rivers plugged and aba following exhibit Drilling Program Exhibits #1/1-A Exhibit #2 Exhibit #3/3-A Exhibit #4 Exhibit #5/5A Exhibit #6 Exhibit #7	alate cement to s s formation for c andoned per Fed ts and attachmen = Blowout Prev = Location and = Road Map an = Wells Within = Production Fa = Rotary Rig L = Casing Design ESCRIBE PROPOSI rectionally, give perti	emmercial quaral Regulations. ention Equipolities Place Mapolities Platical Sport	The undersoment terms to adherent terms to the Lease No. I Legal Desc Bond Cover Bond Co	nergy Operating Corpo even Rivers is deemed not to onshore oil and gas a signed accepts all applicates, condition, stipulation, strictions concerning open aducted on the leased landereof, as described below LC-029395-B ription: Section 20-T17S rage: Statewide in CO, No.: CO1151	ration propose blowout p	roposes to dri ercial, the we ns are outline rtions , & WY	+ 360 sk Class "H" ill to 2200' to test ellbore will be ed in the
We plan to circu the Seven Rivers plugged and aba following exhibit Drilling Program Exhibits #1/1-A Exhibit #2 Exhibit #3/3-A Exhibit #4 Exhibit #5/5A Exhibit #6 Exhibit #7 IN ABOVE SPACE DE 15 to drill or deepen dir 124	ulate cement to s s formation for c andoned per Fed ts and attachmen = Blowout Prev = Location and = Road Map an = Wells Within = Production Fa = Rotary Rig L = Casing Design ESCRIBE PROPOSITE ESCRIBE	emmercial queral Regulations. ention Equipolities Platicilities Platici	casing strings. Devon Equantities of oil. If the Sections. Programs to adhere The undersoment ter at resonant terms the Lease No. I Legal Desc Bond Covers Bond Bond Bond Bond Bond Bond Bond Bond	nergy Operating Corpo even Rivers is deemed not to onshore oil and gas a signed accepts all applicates, condition, stipulation, strictions concerning open aducted on the leased landereof, as described below LC-029395-B ription: Section 20-T17S rage: Statewide in CO, No.: CO1151	ration propose blowout p	roposes to dri ercial, the we ns are outline rtions , & WY	+ 360 sk Class "H" ill to 2200' to test ellbore will be ed in the
We plan to circu the Seven Rivers plugged and aba following exhibit Drilling Program Exhibits #1/1-A Exhibit #2 Exhibit #3/3-A Exhibit #4 Exhibit #5/5A Exhibit #6 Exhibit #7 IN ABOVE SPACE DE IS to drill or deepen dir 24 SIGNED //	ulate cement to s s formation for c andoned per Fed ts and attachmen = Blowout Prev = Location and = Road Map an = Wells Within = Production Fa = Rotary Rig L = Casing Design ESCRIBE PROPOSITE ESCRIBE	emmercial queral Regulations. ention Equipolities Platicilities Platici	The undersoment terms to adhere the second terms. Programs to adhere the second terms the second terms to adhere the second terms the second terms to adhere	nergy Operating Corpo even Rivers is deemed not to onshore oil and gas a signed accepts all applicates, condition, stipulations concerning operations concerning operations concerning operations as described below LC-029395-B ription: Section 20-T17S rage: Statewide in CO, No.: CO1151	ration propose blowout p	roposes to dri ercial, the we ns are outline rtions , & WY	+ 360 sk Class "H" ill to 2200' to test ellbore will be ed in the
We plan to circuithe Seven Rivers plugged and aba following exhibit Drilling Program Exhibits #1/1-A Exhibit #2 Exhibit #3/3-A Exhibit #4 Exhibit #5/5A Exhibit #6 Exhibit #7 IN ABOVE SPACE DESTORMED TO SIGNED TO SIGNED TO SIGNED TO SPERMIT NO SPERMIT N	ulate cement to s s formation for c andoned per Fed ts and attachmen = Blowout Prev = Location and = Road Map an = Wells Within = Production Fa = Rotary Rig L = Casing Design ESCRIBE PROPOSI rectionally, give perting	e mmercial queral Regulations. ention Equipolitication Plot Topo Mapor Mile Radio ilities Platical yout	The undersoment terat resous the Lease No. I Legal Desc Bond Cove. If proposal is to deepen, give debsurface locations and measured. RANDY TITLE DISTR	nergy Operating Corpo even Rivers is deemed not e to onshore oil and gas a signed accepts all applica- ens, condition, stipulation strictions concerning operatured on the leased land ereof, as described below LC-029395-B ription: Section 20-T17S rage: Statewide in CO, No.: CO1151	ration pron-comm regulation able ons and erations and or points. 3-R31E NM, UT and propose blowout p	roposes to driercial, the wens are outlined are outlined. **Example 1.1. **Examp	ill to 2200' to test ellbore will be ed in the
We plan to circuithe Seven Rivers plugged and aba following exhibit Drilling Program Exhibits #1/1-A Exhibit #2 Exhibit #3/3-A Exhibit #4 Exhibit #5/5A Exhibit #6 Exhibit #7 IN ABOVE SPACE DE IS to drill or deepen directed with the seven and the seven approval does CONDITIONS OF API	ulate cement to s s formation for c andoned per Fed ts and attachmen = Blowout Prev = Location and = Road Map an = Wells Within = Production Fa = Rotary Rig L = Casing Design ESCRIBE PROPOSI rectionally, give perti	e mmercial queral Regulations. ention Equipolities Platicilities Platic	The undersoment terms to adhere the second terms. Programs to adhere the second terms the second terms to adhere the second terms the second terms to adhere	nergy Operating Corpo even Rivers is deemed not e to onshore oil and gas a signed accepts all applica- ens, condition, stipulation strictions concerning operatured on the leased land ereof, as described below LC-029395-B ription: Section 20-T17S rage: Statewide in CO, No.: CO1151	ration pron-comm regulation able ons and erations and or points. 3-R31E NM, UT and propose blowout p	roposes to driercial, the wens are outlined are outlined. **Example 1.1. **Examp	ill to 2200' to test ellbore will be ed in the
We plan to circuithe Seven Rivers plugged and aba following exhibit Drilling Program Exhibits #1/1-A Exhibit #2 Exhibit #3/3-A Exhibit #4 Exhibit #5/5A Exhibit #6 Exhibit #7 IN ABOVE SPACE DE IS to drill or deepen direction approval does CONDITIONS OF APICONDITIONS OF APICE TO The Seven application approval does CONDITIONS OF APICE TO THE SEVEN APPLICATIONS OF APICE TO THE SEVEN APICE TO THE SEVEN APPLICATIONS OF APICE TO THE SEVEN APICE TO THE SEVEN APPLICATIONS OF APICE TO THE SEVEN APICE T	ulate cement to s s formation for c andoned per Fed ts and attachmen = Blowout Prev = Location and = Road Map an = Wells Within = Production Fa = Rotary Rig L = Casing Design ESCRIBE PROPOSI rectionally, give perti	e mmercial queral Regulations. ention Equipolities Platicilities Platic	The undersoment terms to adhere the second terms. Programs to adhere the undersoment terms to the second t	nergy Operating Corporer Rivers is deemed not be to onshore oil and gas a signed accepts all applications, condition, stipulations, condition, stipulations, concerning operations concerning operations described below LC-029395-B ription: Section 20-T178 rage: Statewide in CO, No.: CO1151 Take and present productive zone and true vertical depths. Given International Control of the International Control of Internationa	ration pron-comm regulation able ons and erations and or portions. G-R31E NM, UT	roposes to driercial, the wens are outlined rtions WY sed new product preventer programe record re	ill to 2200' to test ellbore will be ed in the
We plan to circuithe Seven Rivers plugged and aba following exhibit Drilling Program Exhibits #1/1-A Exhibit #2 Exhibit #3/3-A Exhibit #4 Exhibit #5/5A Exhibit #6 Exhibit #7 IN ABOVE SPACE DESTORMENT NO CONDITIONS OF APICONDITIONS OF APICONDIT	ulate cement to s s formation for c andoned per Fed ts and attachmen = Blowout Prev = Location and = Road Map an = Wells Within = Production Fa = Rotary Rig L = Casing Design ESCRIBE PROPOSITE rectionally, give perti	ention Equipolicant in the applicant is	The undersoment terms to adhere the second terms. Programs to adhere the undersoment terms to the second t	nergy Operating Corpo even Rivers is deemed not e to onshore oil and gas a signed accepts all applica- ens, condition, stipulation strictions concerning operatured on the leased land ereof, as described below LC-029395-B ription: Section 20-T17S rage: Statewide in CO, No.: CO1151	ration pron-comm regulation able ons and erations and or portions. G-R31E NM, UT	roposes to driercial, the wens are outlined rtions WY sed new product preventer programe record re	ill to 2200' to test ellbore will be ed in the

DISTRICT I P. O. Box 1380 Hobbs, NM 88241-1980

Energ

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

Instructions on back

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

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

P. O. Box 2 Santa Fe, N	2088	7-2088	W.	ELL LOCA	ATION A	AND A	CREAGE D	EDICAT	ION I	PLAT		* *
1 API Number				² Pool Code			ol Name	-				
30-01	5-29	152		733) ⁰ 4		Gravh	ura J:	acke	nn : 1005 - 1	BU-65-	5 A
* Property Co	de	5 Proper	y Na	me			— uraji	ury us	acası) 	6 Well Number	<u> </u>
15966						TUF	RNER B				125	
OGRID No.		8 Operat	r Na								⁹ Elevation	
136025		<u></u>		DE∨□	N ENER	RGY OF	ERATING	CORPOR	RATIO	N	3638	3'
			·				LOCATION					
UL or lot no.		Townshi		Rang		Lot Ida	Feet from the			Feet from the	East/West line	County
K	20	17 800	IH	31 EAST,	N.M.P.M.		2610'	SOUT	'H	1520'	WEST	EDDY
		"BO'	ТО	M HOLE	LOCAT	ION IF	DIFFEREN	NT FRO	M SU	RFACE		·-·
UL or lot no.	Section	Townshi	,	Rang	e	Lot Ida	Feet from the	North/Sou	th line	Feet from the	East/West line	County
12 Dedicated A	cres 13 Joi	nt or Inf:	11	14 Consolidatio	n Code	15 Order	No.					
40							10.					
	NO ALL	OWABLE	WE!	LL BE ASSI	IGNED TO	THIS	COMPLETION	UNTIL A	ALL IN	TERESTS HA	VE BEEN	
16	CON	ISOLIDA:	ED	UR A NUN	-STANDA	ARD UNI	T HAS BEEN	APPROV	ED BY	THE DIVISI	ON	
1	520'									I hereby certicontained here to the best of Signature VIEW A Printed Name Randy J Title Districe SURVEYOF I hereby ce location sho plotted from surveys made my superviseme is true best of my Date of Survey	CERTIFICA ertify that the win on this pin field notes of the by me or sion, and the and correct belief.	er ATION De well fat was factual under at the
		2610									28, 1996 NEW MEXICO LYNN ZNER	#7920 / VHB

Form 3160-5 (June 1990)

UNI O STATES DEPARTMENT OF THE INTERIOR BURLAU OF LAND MANAGEMENT

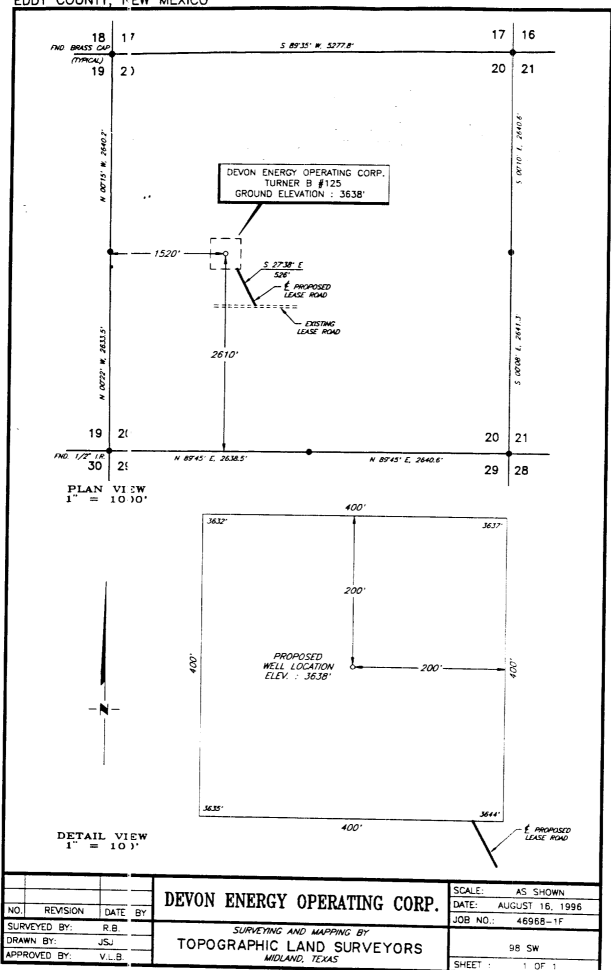
FORM APPROVED

Budget Bureau No. 1004-0135

not use this form for propose Use "APPLIC	5. Lease Designation and Serial No. LC-029395-B 6. If Indian, Allottee or Tribe Name						
	SUBMIT	IN TRIPLICATE	N/A				
Type of Well OII Gas Other Well Well Other	-		7. If Unit or CA, Agreement Designation N/A				
Name of Operator			8. Well Name and No.				
DEVON ENERGY OPERATIN	ATION	Turner B #125					
Address and Telephone No.			9. API Well No.				
20 NORTH BROADWAY, SUITE 15	30-015-						
ocation of Well (Footage. Sec., T., R., M	10. Field and Pool, or Exploratory Area						
610' FSL & 1520' FWL, Sec. 2	Grayburg Jackson						
,			11. County or Parish, State				
			Eddy County, NM				
CHECK ADDDODDIA	E BOY(s) TO INDICATE MATURE OF MOTICE BED	OORT OR OTHER DATA				
TYPE OF SUBMISSION	E BUA(S) TO INDICATE NATURE OF NOTICE, REP TYPE OF ACTION					
Notice of Intent		Abandonment	Change of Plans				
Subsequent Report		Recompletion	New Construction				
Subsequent Report		☐ Plugging Back ☐ Casing Repair	Non-Routine Fracturing Water Shut-Off				
							
Final Abandonment Notice		Altering Casing	Conversion to Injection				
Final Abandonment Notice		☐ Altering Casing ☐ Other Alter lease road location	Conversion to Injection Dispose Water				
	arly state all per t is for all marker	Other Alter lease road location rtinent details, and give pertinent dates, including estimated date of starting any	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)				
escribe Proposed or Completed Operations (C	t is for all marker	Other Alter lease road location ritinent details, and give pertinent dates, including estimated date of starting any ps and zones pertinent to this work.)* Well has been moved.	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)				
The lease road for the Enclosed is a plat reflection to the Enclosed is a plat reflection to the Enclosed is a plat reflection.	proposed sting the	Other Alter lease road location ritinent details, and give pertinent dates, including estimated date of starting any ps and zones pertinent to this work.)* Well has been moved.	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) proposed work. If well is directionally drilled, give sul				
Describe Proposed or Completed Operations (Colorations and measured and true vertical depositions). The lease road for the Enclosed is a plat reflected by the Enclosed of the Enclosed is a plat reflected.	proposed sting the	Trunent details, and give pertinent dates, including estimated date of starting any s s and zones pertinent to this work.)* Well has been moved. new road location. KAREN BYERS	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) proposed work. If well is directionally drilled, give sul				

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.

PLAT SHOWING FROPOSED
WELL LOCATION AND LEAS COAD IN
SECTION 20, T-17-S, R-31-E, N.M.P.M.
EDDY COUNTY, NEW MEXICO



MINIMUM BLOWOUT PREVENTER REQUIREMENTS

3,000 psi Working Pressure

3 MWP

STACK REQUIREMENTS

Min Min I.D Nominal Item No 1 Flowline 2" 2 Fill up line 3 **Drilling nipple** Annular preventer 4 Two single or one dual hidraulically 5 operated rams Drilling spool with 2" mir., kill line and 6a 3" min choke line outlets 2" min. kill line and 3" min. choke line 6b outlets in ram. (Alternate to 6a above.) Gate 🗆 3-1/8" 7 Valve Plug [] 3-1/8" В Gate valve—power operated 3. q Line to choke manifold Gate 🗆 10 **Valves** 2-1/16" Plug C 2-1/16" 11 Check valve 12 Casing head Gate 🗆 1-13/16" 13 Valve Plug [Pressure gauge with needle valve 14 2" Kill line to rig mud pump manifold 15

		OPTIONAL		
16	Flanged valve		1-13/16"	

ANNULAR PREVENTER BLIND RAMS PIPE RAMS ORILLING SPOOL TO B CASING HEAD (8) CASING (12)

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.
- BOP controls, to be located near drillers position.
- 4. Kelly equipped with Kelly cack.
- Inside blowout prevventer or its equivalent on derrick floor at all times with proper threads to fit pipe being used.
- 6.Kelly saver-sub equipped with rubber casing protector at all times.
- 7.Plug type blowout preventer tester.
- 8.Extra set pipe rams to fit dr II pipe in use on location at all times.
- 9.Type RX ring gaskets in place of Type R.

MEC TO FURNISH:

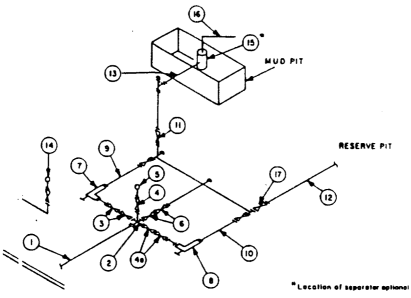
- Bradenhead or casinghead and side valves
- 2. Wear bushing, if required.

GENERAL NOTES:

- 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 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.
- 5.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 plping (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.
- Do not use kill line for routine fill-up operations.

3 MWP - 5 MWP - 10 MWP



BEYOND SUBSTRUCTURE

			MINI	MUM REQL	HREMENT	S	_			
		3,000 MWP			5,000 MWP			10,000 MWP		
No.		I.D.	NOMINAL	RATING	1.D.	NOMINAL	RATING	I.D.	NOMINAL	RATING
1	Line from drilling spool		3*	3,000		3.	5,000		3.	10,000
2	Cross 3"x3"x3"x2"			3,000	-		5,000			
	Cross 3"x3"x3"x3"									10,000
3	Valves(1) Gate □ Plug □(2)	3-1/8~		3,000	3-1/8"		5,000	3-1/6"		10,000
4	Valve Gate □ Plug □(2)	1-13/16*		3,000	1-13/16"		5,000	1-13/16"		10,000
4a	Valves(1)	2-1/16"		3,000	2-1/16"	T	5,000	3-1/8"	1	10,000
5	Pressure Gauge			3,000			5,000			10,000
6	Valves Gate □ Plug □(2)	3-1/8"		3,000	3-1/8"		5,000	3-1/8"		10,000
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-	10,000
10	Line		2"	3,000		5.	5,000		3"	10,000
11	Valves Gate □ 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 gat.ge			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	Valves Gate □ 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 by fraulic 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 comparable rating.
- 2. All flanges shall be #PI 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.
- 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 conjunction with the standpipe pressure gauge.
- 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 buil 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 vill 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 lit es 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 maintai 1 a kelly cock attached to the kelly.
- 9. Hand wheel, 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.