Form 3160-3 (December 1990)

# NM OIL CHASTER STONE THE INTERIOR

SUBMIT IN TRIPI \TE\*
(See other instruction.

Form approved.

Ola

,	ARTESIA, PANO		5. LEASE DESIGNATION AND SERIAL NO. LC 029435-B				
**************************************	APPLICATION FOR PE	RMIT TO DRILL	OR DEEPEN			DIAN, ALLOTTEE OR TE	THE NAME
la TYPE OF WORK:	DRILL 🔀	DEEPEN			— NA		
h TYPE OF WELL:	_				NA NA	AGREDIENT NAME	
OIL X	GAS Other		ZONE	MULTIPLE ZONE		OR LEASE NAME, WELL	NO.
2 NAME OF OPERA	DEVON ENERGY OF	PERATING COL	RPORATION	136025	Keel "B		
3. ADDRESS AND TI				130020	9.API W	ELL NO.	<u>a</u>
	20 N. BROADWAY, S					0/5-2827 AND POOL, OR WILDO	
	ELL (Report location clearly and ' FNL & 714' FEL	l in accordance with	h any State requirem	ents)*		BURG-JACKSON 2	
						T.,R.,M.,OR BLOCK A	
At top proposed prod.	zone (SAME)		u	64	SECTION	ON 8 -T17 S - R31 E	,
14.DISTANCE IN MILES	AND DIRECTION FROM NEAREST TO	OWN OR POST OFFICE	D+		12. COV	NTY OR PARISH	13. STATE
	les north of Loco Hills, N.I				EDDY	Will ON IAMIDI	NM
15.DISTANCE FROM PROP	OSED	16 NO. OF	ACRES IN LEASE			17.NO. OF ACRES	A GET COMPIN
LOCATION TO NEARES	T	1885.00	ACRES IN LEASE	*		TO THIS WELL	ASSIGNED
PROPERTY OR LEASE  (Also to nearest drig, unit li	ne if any)					40	
•	RILLING, COMPLETED,	19.PROPOS 4000	ED DEPTH	JAN 6'95		Rotary or cas	LE TOOLS*
OR APPLIED FOR, ON 21.ELEVATIONS (Show who				JAN 6'95	1 22	APPROX. DATE WORK W	TTT CTADES
3845 -	man Dr, RI, OR, W.,		-	C, C, D.	1	EMBER 1, 1994	im sinki.
				ARTESIA, OFFICE			
23.		PROPOSED	CASING AND CE	MENTING PROGRAM			
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIG	HT PER FOOT	SETTING DEPTH			OF CEMENT
12 1/4"	8 5/8" J-55	24.0#		400'		165 sk lite cmat + 2	
7 7/8"	5 1/2" J-55	15.5#		4000'		500 sk Class "C" 35 "C" + 1/4 lb/sk cel	
outlined in the for Drilling Program Exhibits #1/1-A Exhibit #2 Exhibit #3/3-A Exhibit #4 Exhibit #5 Exhibit #6 Exhibit #7	<ul> <li>Blowout Prevention E</li> <li>Location and Elevation</li> <li>Road Map and Topo I</li> <li>Wells Within 1 Mile I</li> <li>Production Facilities I</li> <li>Rotary Rig Layout</li> <li>Casing Design</li> </ul>	achments. Equipment on Plat Map Radius	The unders terms, con- restrictions conducted of thereof, as Lease No. I Legal Desci Bond Cover	igned accepts all app dition, stipulations and concerning operation on the leased land or described below: LC029435-B ription: Section 8-T1' rage: Nationwide	licable ad ns portions		Part ID-1 1-20-95 U Lac + AP.
H2S Operating I	Plan		BLM Bond	No.: PENDING		\$2.1. \$2.1.	4 € 5 € 5,#
s to drill or deepen dir 24. SIGNED <u>&amp;</u>	ESCRIBE PROPOSED PROG rectionally, give pertinent data	on subsurface loca	tions and measured  RANDY	and true vertical depths.  JACKSON	Give blowout	osed new productive preventer program,	If any.
PDMIT NO						COSTANTANT NAME .	
ERRIT NO				APPROVAL DATE		SPECIAL STIPIL	TATIONS AND
pplication approval does CONDITIONS OF AP	not warrant or certify that the app PROVAL, IF ANY:	licant holds legal or e	quitable title to those i	rights in the subject lease which	h would entitle t	he applicant to conduct	operations thereon.
	and a substitution of the substitute of the	NSE (F)	_	MANAGER		TE 12/20)	4
			e Instructions On Re	everse Side	DA	10 1001	

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

Artesia, NM 88211-0719

1000 Rio Brazos Rd.

State of New Mexico Energy, Minerals, and Natural Resources Department

Form C-102 Revised 02-10-94

Instructions on bock

## OIL CONSERVATION DIVISION P. O. Box 2088

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

AMENDED REPORT

DISTRICT IV
P. O. Box 2088

Aztec, NM 87410

DISTRICT III

DISTRICT II
P. O. Drawer DD

Santa Fe, NM 87507-2088 WELL LOCATION AND ACREAGE DEDICATION PLAT

Santa Fe, New Mexico 87504-2088

¹ API Number		<sup>2</sup> Pool Code	-	3 Pos	ol Name				
* Property Cede	<sup>5</sup> Property N	eme	KI	EEL "	B' FEDERA	L		• Well Number	
OGRID NO	* Operator N		ON EN	ERGY	DPERATIN	G COMPANY		* Elevation 3845	5'
/			" SUF	RFACE	LOCATION				
UL or lot no. Section 8	Township 17 SOUTH	Range 31 EAST, 1		Lot Ida	Feet from the 1930'	North/South line NORTH	Feet from the 714'	East/West line EAST	County
	"BOTTO	M HOLE	LOCATI	ON IF	DIFFERE	NT FROM S	URFACE	<u> </u>	L <u> </u>
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 Joi	nt or infill	<sup>14</sup> Consolidatio	za Code	15 Order	No.	<u> </u>			
CTSNO ALL	OWABLE WE	CLL BE ASSI	GNED TO	THIS	COMPLETION T HAS BEEN	UNTIL ALL IN	TERESTS HA	VE BEEN	·
						930	I hereby cert contained here to the best of  Signature  Printed Name RANDY JACK Title  DISTRICT E  Date November 1  I hereby ce location sho plotted from surveys made my supervit some is true best of my  Date of Survey  OCTOP Signature and Professional Survey  A. J. B. Control V. D. Signature No. V. D. Si	RINGINEER  1, 1994  R CERTIFICA  ertify that the win on this plant field notes of the deby me or sion, and the end correct belief.  BER 19, 1994	TION  Tion  Tion  Tion  Tion  The well  The to the  Tion  The to the

		·	

### MINIMUM BLOWOUT PREVENTER REQUE...MENTS

#### 3,980 pel Werking Pressure

3 MWP

Eddy County, New Mexico Exhibit #1

CONFIGURATION A

#### STACK REQUIREMENTS

			Man.	Men.
-	Figure		10.	Normal
1				
1				2"
H				
┝				
5	Two single or one dual operated rame	hydraulically	1	
84	Drilling speel with 2" mi 3" mm choke into outles	n. hill into and		
		· ·		
60	outlets in ram. (Alternate	th, etche ine to la above.)		
7	Valve	Gate [] Plug []	3-1/6"	
	Gate valve—power oper	Hed	3-1/8"	
•	Line to their manifeld			3
10	Valves	Gas D Pag D	2-1/16"	
	Check valve		2-1/16"	
12	Casing head			
13	Value	<b>200</b>	1-13/16"	
4	Procesure gauge with most			
5	Kill ine to rig read pump a			

<b>©</b> .	
	PREVENTER (
<b></b>	Erron 8 D

	OPTIONAL
15   Flanged valve	4 saves
	1-13/16"

# CONTRACTOR'S OPTION TO PURMISH:

- 1.All equipment and connections above bradenheed or cosingheed. Werking presence of preventers to be 2,000 pel,
- 2. Automatic accumulator (80 galles, minimum) capable of attains SOP in 30 seconds or issue and, holding them closed met felt reted westing pressure.
- 2.80P controls, to be lessed meer drillers position,
- 4. Kelly equipped with Kelly each.
- S.Incide blowest provventor or be equivalent on derrick floor at all times with proper threads to Bt pipe being used.
- S.Kelly sever-exb equipped with reliber cating protector at all times.
- 7. Plug type biswest proventer tester.
- A.Emps set pipe same to its sidli pape in use on invation at all times.
- 8. Type RX sing grades in piece of Type R.

### MEC TO PUTMENT:

- 1.Bradenhees or ensingheed and side
- 2. Weer bushing. It required.

#### GENERAL NOTES:

- 1.Deviations from this drawing may be made only with the express permission of MEC's Drilling Manager.
- 2.All connections, voives, Strings, piping. etc., explost to well or pump presents must be florged (autobio clamp connections acceptable) and have minim menting presents equal to rated working pressure of preventors up through others. Melves must be full opening and suitable for high processes mud pervice.
- 3.Commis to be all standard design and each marked, showing spening and clasing prolitics.
- 4.Chainso will be positioned so as not to homper or delay changing at above boons. Replaceable pans for adjust shake, other bean alose, retainers, and choke wronahes to be convenie instead for immediate use.
- S.All valves to be equipped with headwhosis or handles ready for immediate une,
- 6. Choke lines must be suitably anchored.

- 7. Handshaots and extensions to be connamed and ready for use.
- 8. Valves adjacent to drilling speel to be hapt open. Line outside valves avaigt for
- emergency. S.Ali exemises steel central piping (2000 pai working prosoure) to have Rouble joints to avoid street. Hence will be permised.
- 16.Coninghesed connections shall not be used except in case of emergency.
- 11.Do not use tell time for routine fill-up

# Attachment to Exhibit #1 NOTES REGARDING BLOWOUT PREVENTORS

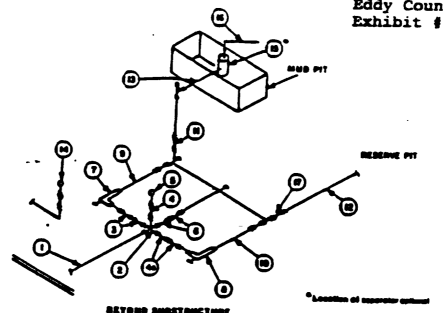
# Grayburg-Jackson Field Eddy County, New Mexico

- 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.
- 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 CHOICE MANIFOLD 3,800, 5,800 and 19,800 PSI Working Procesure

3 MWP - 5 MWP - 10 MWP

Eddy County, New Mexico Exhibit #1-A



BETONO	-

	<del></del>			MUL PEO	THE MENT	1				
			3.000 MM/F		T	S.DOD NAME				
No		LD	MONTHAL	MATENS	LD.	OCCUPANT .			10,000 MW	_
	Line from drilling speed		3"	3.000		3*	S.AM	LD.	NOMMAL	MATE
2				3.000			0.000		3.	10,60
	Cook 3, F3, F3, F3,					<del> </del>				
3	Values(1) Gase D Plug (3(2)	3-165*		3,000	3-167		5,000	•		10.60
4	Valve Gate 5	1-13/16		2.000	1-12/10*			7-M.		19.60
	Values(1)	2-1/16"		2.000	3-M.C.		8,800	1-13/16-		19,00
5	Pressure Gauge			2.00	*WB		S.MO	3-146.		10.00
4	Gets C	2					5,800			10.00
7	Adjustable Chate(3)	3-118-		3.000	3-W*		8,000	3-1/8"		10.00
	Adjustable Chate	- 2		3,800	2.		3.000	2"	<b></b>	
	Line	1.		3,800	1.		5.000	7-	<b></b>	10,00
	Line		3"	3.000		3-	3,000			10,000
-			~	3.000		7-	8.000		3-	10,000
<u>'</u>	Valves Gate D Plug (DR)	3-107-		3.000	2-149*		8.000		3-	10,000
	Lines		-	1,500				3-16-	i	10,000
-	Lines		3-	1,000		3.	1.000		3-	2.000
•	Particle reading empared					3.	1,860	·	3-	2.000
+	specialis incomo bondo		- 1	3.800	İ	T	4400		<del></del>	4.55
	Gas Bepareter		2,42,							10,000
+			-	1,500	<del></del>	5.49.			2'25'	
1	Velves Play (D(Z)	3-16				•	1,000		*	2.000
				3.000	3-16-	1	5.000	210		

- (2) Gate valves only shall be used for Class 1614.
- (2) Remote apprecial hydroxide abote required on \$,800 pel and 10,800 pel for diffing.

# EQUIPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTIONS

- 1. All connections in che no manifeld shall be welded, studded, flanged or Gemeran clemp of comparable rating.
- 2. All flanges shall be API SB or SBX and sing paskets shall be API RX or BX. Use only BX for 10 MWP.
- Choice shall be equipped with tempoten earbide seats and needles, and replacements shall be available.
   Choice manifold pressure and standpipe pressure pauges shall be available at the choice manifold to seek
- ten territor source and noveless, and representative oran an arranger. too pressure gauges shall be evalishe at the choice manifold to assist in regulating is choice, a choice manifold pressure gauge shall be issued on the rig floor in conpipe preseure gauge. I to strake manifeld should be as straight as possible. Lines de 6. Line from drilling speed to choke mani
- turns by large bends or 90° bends using bull plugged less. 7. Discharge lines from choice, choice bypease and from top of pea separator should vent as fer as practical from