Form 3160-3 (December 1990)

DRAWER TO THE INTERIOR

SUBMIT IN TI

Form approved.

c/sr

	BUREAU OF L	LC 029435-A							
····	APPLICATION FOR PER	MIT TO DRILL	OR DEEPEN			DIAN, ALLOTTEE OR TRI	BE NAME		
la TYPE OF WORK:	DRILL 🔀	DEEPEN			7. UNIT AGREEMENT NAME				
b. TYPE OF WELL:	GAS Other		SINGLE ZONE	MULTIPLE ZONE	NA				
2. NAME OF OPERA	TOR	DATING CO	DDOD ATION	121006	8. FARM Keel ".	OR LEASE NAME, WELL NAME A" #27	o. イク		
B. ADDRESS AND T	DEVON ENERGY OPE	RATING CO	RPORATION	136025	9.API W				
	20 N. BROADWAY, SU				30-0	015-2825 D AND POOL, OR WILDOW	<u>u</u>		
	ELL (Report location clearly and in	accordance with	h any State requireme		GRAY	BURG-JACKSON 2	PCO		
At surface 2630	FSL & 85' FEL	Non-	\rightarrow · · ·	SUBJECT TO	11 650	,T.,R.,M.,OR BLOCK AL	D SURVEY OR AREA		
At top proposed prod	l. zone (SAME)	randan ocation	-/	LIKE APPROVAL BY STATE	• SECT	ION 7 -T17 S - R31 E			
	AND DIRECTION FROM NEAREST TOWN	N OR POST OFFICE	*			UNTY OR PARISH	13. STATE		
4 miles east & 4 mi	les north of Loco Hills, N.M.			_	EDDY		NM		
15.DISTANCE FROM PROI		<u> </u>	ACRES IN LEASE	- 		17.NO. OF ACRES A	ASSIGNED		
LOCATION TO NEARES PROPERTY OR LEASE	051	606.92				40		-	
(Also to nearest drig, unit) 18.DISTANCE FROM PRO	ine if any)	19.PROPOS	ED DEPTH		·	20.ROTARY OR CAB	LE TOOLS*		
TO NEAREST WELL, I OR APPLIED FOR, ON	RILLING, COMPLETED,	4000		- 13 5		Rotary			
21.ELEVATIONS (Show wi						APPROX. DATE WORK W	LL START*		
3726-				•	DE	CEMBER 1, 1994		-	
						· · · · · · · · · · · · · · · · · · ·			
23.	GRADE, SIZE OF CASING		CASING AND CE	MENTING PROGRAM SETTING DEPTH		QUANTITY	OF CEMENT		
SIZE OF HOLE	8 5/8" J-55	24.0#	GIII PER POOI	400'		165 sk lite cmt + 20		:	
12 1/4" 7 7/8"	5 1/2" J-55	15.5#		4000'		500 sk Class "C" 35/	65 + 500 sk Class		
wellbore will be outlined in the f Drilling Program Exhibits #1/1-A Exhibit #2 Exhibit #3/3-A Exhibit #4 Exhibit #5 Exhibit #6 Exhibit #7 H2S Operating	= Blowout Prevention Eq = Location and Elevation = Road Map and Topo M = Wells Within 1 Mile R = Production Facilities P = Rotary Rig Layout = Casing Design Plan	per Federal F chments. quipment i Plat Iap adius lat	The unders terms, concrestrictions conducted of thereof, as Lease No. I Legal Described BLM Bond	igrams to adhere to or igned accepts all appl dition, stipulations and concerning operation on the leased land or p described below: .C029435-A ription: Section 7-T17 rage: Nationwide No.: PENDING	nshore oil licable d ns portions 'N-R31E	and gas regulation for the second sec	ons are 7 IP-1 - 23-94 - 24 H/I		
is to drill or deepen d 24.	DESCRIBE PROPOSED PROGR	n subsurface loc	ations and measured	and true vertical depths.	Give blowou	t preventer program,	if any.		
*(This space for Fed	deral or State office use)						ZORIFCI 10		
PERMIT NO				APPROVAL DATE			REQUIREMENTS TIPULATION S	AND	
Application approval doc	es not warrant or certify that the appli PPROVAL, IF ANY:	cant holds legal or	equitable title to those	rights in the subject lease which	n would entiti	e the applicant to conduct	operations thereon.		
APPROPIS SG	D.) RICHARD I. MAN	iis a	TITLE _	e Manager	D	ATE 12 14 9	14_		
			ee Instructions On R						

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

State of New Mexico
Ene. Minerals, and Natural Resources D. tment

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. 0. Box 2088 Santa Fe, New Mexico 87504-2088

AMENDED REPORT

P. O. Box 2 Santa Fe, N	880	7-2088 W	ÆLL	LOCA	TION A	AND A	CREA	ge di	EDICATIO	N I	PLAT		
¹ API Number	 		² Poc	l Code		3 Por	Name				·		
• Property Co.	5	⁵ Property N	ame		K	EEL "	A' FE	DERA	\L			• Well Number	
OGRID No.		Operator N	ame	DEV	ON EN	ERGY	OPER	ATIN	G COMPA	NY		* Rievation 3726	3'
1	-				" SUI	RFACE	LOCA	TION	T				
UL or lot no.	Section 7	Township 17 SOUTH	31 1	Pange EAST, 1			i	30'	North/South SOUTH		Feet from the 85'	East/West line EAST	County
	"BOTTOM HOLE LOCATION IF DIFFERENT FROM SURFACE												
UL or lot no.	Section	Township		Range		Lot Ida	Feet fr	om the	North/South	line	Feet from the	Bast/West line	County
12 Dedicated &		oint or Infill	14 Com	solidatio	n Code	15 Order	Na.		<u>!</u>				<u> </u>
(enc)		LOWABLE WE	ELL B	E ASSI	GNED TO	D THIS	сомрі	ETION	UNTIL AL	L IN	TERESTS H	AVE BEEN	
. 535	СО	NSOLIDATED	OR	A NON	-STANDA	RD UNI	T HAS	BEEN	APPROVE	D B	Y THE DIVIS	BION	
									85		I hereby cer contained her to the best of Righeture Printed Name RANDY JAC Title DISTRICT Date November SURVEYO I hereby of location shi plotted from surveys me my superv same is tru best of my Date of Surve	ENGINEER 1, 1994 R CERTIFICATION OF THE PROPERTY AND A CONTRACT OF THE PROPERTY OF THE PROPE	ATION the well lat was a ctual under the to the
									2630	;;;	Signature and Professional Andrews And	AYNN EZNER 1. 7920 ERND SE SW	#7920 / V.H.B

MINIMUM BLOWDUT PREVENTER REQUIREMENTS

3,800 pel Working Procesure

3 MWP

Eddy County, New Mexico Exhibit #1

CONFIGURATION

STACK REQUIREMENTS

N	p. tem	Min. LD.	Airn.	
	Flowton			
2	FIX up use	7	2	
3				
1	Annular proventer			
8	Two ampio or one dual hydraulically operated rems			
84	3" mm choke line outlets			
6 b	2" mm, till imp and 3" min, chairs inso- cutiets in rom, (Alternate to Ga above.)			
	Valve Gate D	3-16.		
	Gate valve—power operated	2-18"		
•	Line to choke manifeld		3"	
	Valves Gate C Plag C	3-V16-		
	Check valve	2-1/16"		
12	Ceeing heed			
	Value Gate D	1-13/16"	-	
4	Pressure gauge with mostle valve			
15	(36 into to rig read) pump monitold		7	

© _	
(AMMULAR PREVENTER @
	Tona Control of the C
	CASING BY SERVICE OF THE ASSESSMENT OF THE ASSES

	OPTIONAL
16 Flanged valve	1-13/16*

CONTRACTOR'S OPTION TO FUNNISH:

- 1.All equipment and connections above bradenheed or cosingheed. Working pressure of preventers to be 2,000 pel,
- 2. Automotic accumulator (80 gall minimum) especial of closing BOP in 30 seconds or loss and, haiding them stood against full rated wanting procesure.
- 3.50P convols, to be insuled near delivers position.
- 4. Kelly equipped with Kelly seck.
- 5.incide blowaut provventor or its equivalent on derrick floor at all times with proper threads to fit pipe being used.
- S.Kelly sever-out equipped with reliber casing pretector at all times.
- 7.Plug type blowant proventer tester. 8.Emms set pipe rame to \$1 drill pape in use on location at all times.
- 8. Type RX sing gradiens in place of Type R.

MEC TO PURMISH:

- 1.Bradenhead or enemphood and olde
- 2. Wear bushing. If required.

GENERAL NOTES:

- 1.Deviations from this drawing may be made any with the express permission of MEC's Drilling Manager. 2.Ah connections, valves, Billings, piping,
- Sic., subject to well or pump pressure conso quelo cidades) bognes es itum tions acceptable) and have minimum artificial becomes consequently present of preventors up through also "e. Veloce treet be full opening and outlable for high pressure must service.
- 3. Conscio to be of standard design and each marked, Shawing opening and claspull bearings
- 4.Chains will be positioned so as not to homes or delay changing of choice home. Replaceable pass for adjustable distre, Other bean class, retainers, and Shake averables to be conveniently tenned for immediate use.
- S.All valves to be equipped with headminerie or handles ready for immediate
- 6.Chake lines must be saliably anchored.

- 7. Handwheels and extensions to be connected and ready for use.
- 8. Valves adjacent to drilling speel to be hapt open. Line outside valves avecati for emergency.
- S.All coordines steel control piping (2000 pai meeting processe) to have familie joints to avaid street. Heese will be permised.
- 16.Cosinghead connections shall not be used except in case of emergency.
- 11.Do not use till time for routine M-up operations.

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.

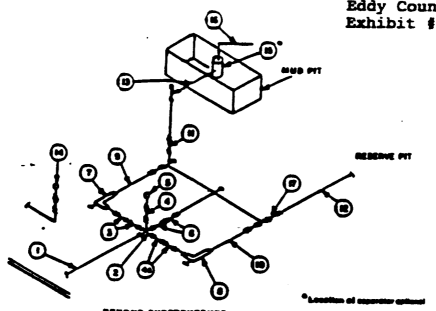
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- 6. All choke lines will be anchored to prevent movement.
- 7. All BOP equipment will be equal to or larger in bore than the internal diameter of the last casing string.
- 8. Will maintain a kelly cock attached to the kelly.
- 9. Hand wheels and wrenches 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.

MINMUM CHOICE MANIFOLD 3,800, 5,000 and 10,000 PSI Working Processes

3 MWP - 5 MWP - 10 MWP

Eddy County, New Mexico Exhibit #1-A



SETONO SUSSTRUCTURE

					THEMSHI	<u> </u>				
		2.000 LIMP				S.SOO LIVE			10,500 MW	
No.		10	MONIMAL	MING	19.	ACCUMUNT	RATING	LD.	MOMMAL	
	Line from drilling speed		3.	2.000		3.	5.000		3-	10.5
2	Const 3.19.19.15.			3.00			8.000			
_	Cure 3, 13, 13, 13,									
3	Value(1) Gate [] Plug [](2)	3-10"		3,000	3-M.		5.000	3-16"		10.0
4	Value Gase []	1-13/16"		3,800	1-13/16"		S.COD	1-12/16-		
44	Valvas(1)	2-1/16"		3.000	2-V16"					10,01
5	Procesure Gauge	1		2.000	3-1/16-		S.ACO	316°		10.00
	Octor C	-		3,550			5,000			10.4
7	Plug (D/2)	3-16-		3,000	3-149*		5,000	3-165*		***
_	Adjustable Chate(II) Adjustable Chate	2		3,000	2		1.000			
_	Line	1.		3.800	11		8,000	-		10,00
		1	3"	3.000		3-	8.600			10.00
-	Line		7	3,000		7-	8.000		3.	10,00
11	Valves Gate [] Plug (DR)	3-165"		3,000	2-10"		8.000		3.	10,00
12	Lines	1	-				8,500	3-M.	1	10,00
3	Lines	 		1,000		3-	1,500		3-	2.000
	Annate reading compound	 		1,800		3.	1,000		-	2,000
	Standpipe process paups	1 1		2.000	T					
5	Cat Separate	 	2'25'				A.000	j		10,000
6	Line	 	7			5.49.			2'mg·	
,]	Values Cotto D	 		1,000		4.	1,000			
	Plug D(2)	3-16	- 1	3,000	210	T	4			2.500
_	74 DK			3.000	3-16.		8.000	3-148-		10

- (2) Goto values only shall be used for Class 1814.
- (2) Remain apprecial hydroids abote required on \$,800 pel and 10,800 pel for diffing.

EQUIPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTIONS

- nus in choke menilald chall be welded, studded, flen ped or Comeron clamp of comparable rating.
- 2. All flanges shall be API SB or SBX and ring gashets shall be API RX or BX. Lies only BX for 10 MWP.
- in earbide seats and needles, and replacements shall be available.
- priori discrete areas and investing, and representative areas are arranged. [pipo processo gauges chaff to available at the chafe manifold to assist in regulating alls chaices, a chaire manifold processo gauge chaff to leased on the rig floor in conon with the sten 6. Line from drilling speel to at
- turns by large bands or 90° bands using bull plugged less.

 7. Discharge lines from chairs, shake bypase and from top of gas separator should vent as for as practice.