Form 3160-3 (December 1990)	NM O		THE INTERIC	SUBMIT IN TRIPI		Form approved.	CISF
	ARLE		GEMENT		5. LEASE LC 02	DESIGNATION AND SER	LAL NO.
	APPLICATIO	N FOR PERM	T TO DRILL OR DEEPEN		6.1F 18	DIAN, ALLOTTEE OR TR	THE NAME
la TYPE OF WORK:	DRILL				NA		
b TYPE OF WELL:		_ ,				AGREEMENT NAME	
	GAS WELL	Other	SINGLE Zone	MULTIPLE	NA		
2 NAME OF OPERA		RGY OPERA	TING CORPORATION	136025	8. FARM West "	or lease name, well n B" #84	10.
3. ADDRESS AND T		WAY, ŞUIT	E 1500, OKC, OK 73102			-015-28	
	ELL (<i>Report location</i> 'FSL & 10' FWL			SUBJECT TO	GRAY	BURG-JACKSON	28509
At top proposed prod	. zone (SAME)	/ Sti	and and	LIKE APPROVAL BY STATE		, t. , r. , m. , or block as ON 4 - T17 S - R31 E	D SURVEY OR AREA
14. DISTANCE IN MILES 4 miles east & 4 mi			A POST OFFICE*	he.L	12. COU EDDY	NTY OR PARISH	13. STATE NM
15. DISTANCE FROM PROP LOCATION TO NEARES PROPERTY OR LEASE (Also to nearest drig, unit is	T LINE, FT.	10' KWL	16.NO. OF ACRES IN LEASE 1919.88		L	17.NO. OF ACRES A TO THIS WELL 40	ASSIGNED
18.DISTANCE FROM PROP	OSED LOCATION* RILLING, COMPLETED,	900'	19. PROPOSED DEPTH 4400	JAN 6'95		20. ROTARY OR CABI Rotary	LE TOOLS*
21.ELEVATIONS (Show wh 3914	ether DF, RT, GR, etc.)			O, C. D. ARTESIA, OFFICI	DB	APPROX. DATE WORK WI TEMBER 1, 1994	LL START*
23.			PROPOSED CASING AND C	EMENTING PROGRAM			
SIZE OF HOLE	GRADE, SIZE	OF CASING	WEIGHT PER FOOT	SETTING DEPTH	Τ	QUANTITY	OF CENENT
12 1/4"	8 5/8" J-55		24.0#	600,		165 sk lite cmt + 20	0 sk Class "C"

We plan to circulate cement to surface on all casing strings. Devon Energy Operating Corporation proposes to drill to 4400' 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.

4400'

15.5#

500 sk Class "C" 35/65 + 500 sk Class

"C" + 1/4 lb/sk cellophane flakes

7 7/8"

5 1/2" J-55

Drilling Progra	<u>am</u>	The undersigned accepts all applicable		
Exhibits #1/1-A	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	Lease No. LC029426-B		3 1
Exhibit #6	= Rotary Rig Layout	Legal Description: Section 4-T17N-R31E	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	14
Exhibit #7	= Casing Design	Bond Coverage: Nationwide BLM Bond No.: PENDING 1-20-95		C)
H2S Operating	, Plan	BLM Bond No.: PENDING PM1+D-1		
		1-20-73	(
		Nuvboe + HPI		

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. 24.

SIGNED Ravey Jackson	RANDY JACKSON TITLE <u>DISTRICT ENGINEER</u> DATE	<u>October 27, 1994</u>
*(This space for Federal or State office use)		APPROVAL SUBJECT TO
PERMIT NO	APPROVAL DATE	GENERAL REQUIREMENTS AND
Application approval does not warrant or certify that the applicant hole CONDITIONS OF APPROVAL, IF ANY:	is legal or equitable title to those rights in the subject lease which would e	SPECIAL STIPULATIONS ntitle the applicant to conduct operations thereon.
APPROVED BY 5 D cott Jours	TITLE Octaven Manager	DATE 12/21/94
	See Instructions On Reverse Side	,

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 tatements or representations as to any matter within its jurisdiction NSL - 3456 + 12-38-94

DISTRICT I P. O. Box 1980 Hobbs, NM 88241-1	980 En			ew Mexico iral Resou	rces Dej	ment	Revised	form C-102 1 02-10-94 ons on back
DISTRICT II P. O. Drawer DD Artesia, NM 88211-0 DISTRICT III 1000 Rio Brazos Rd		OIL CON	P. O. B	or 2088			Submit to the District Office State Lease - Fee Lease -	- 4 copies 3 copies
Aztec, NM 87410 DISTRICT IV		June 10,				2	AMENDED	REPORT
P. O. Box 2088 Santa Fe, NM 87507	-2088 WELI	L LOCATION	AND ACI	REAGE D	EDICATIO	N PLAT		
' API Number	2 Pe	ool Code	³ Pool	Name				
· Property Cade	* Property Name	W	EST 'B'	FEDERA	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		* Vell Number 84	
'OGRID Na.	* Operator Name	DEVON EN	IERGY D	PERATIN	G COMPAN	IY	• Elevation 3914	
	L	• SU	RFACE L	OCATION				
UL or lot no. Section 4	Township 17 SOUTH 31	Range EAST, N.M.P.M.	1 1	et from the 2620'	North/South SOUTH	line Pest from t 10'	he East/West line WEST	County EDDY
	"BOTTOM	HOLE LOCAT						
UL or lot no. Section	Township	Range	Lot Ida Fo	et from the	North/South	line Feet from t	he East/West line	County
¹² Dedicated Acres 40	at or Infill ¹⁴ Co	msolidation Code	¹⁸ Order No.	,				
		BE ASSIGNED T A NON-STAND						
10'						/ hereby co contained h to the best Signature Printed Nam RANDY JAC Title DISTRICT Date November SURVEY / hereby location si plotted fro surveys n my super same is th best of m Date of Sur OCT Signature Profestional SURVEY	ENGINEER ENGINEER 1, 1994 OR CERTIFICA certify that th hown on this play m field notes of hode by me or rvision, and the rue and correct by belief. My OBER 19, 1994	TION e well at was actual under at the to the y7920

MINIMUM BLOWDUT PREVENTER REQL....EMENTS

2,000 pel Working Processe

Eddy County, New Mexico Exhibit #1

CONFIGURATION





ω

0

16 Flanged valve	OPTIONAL	
		1-13/18*

CONTRACTOR'S OPTION TO PURNISH:

- 1.All equipment and connections also bradenhead or excinghead. Working presente of preventiers to be 2.000 pel, deiman.
- malic comminter (10 galles, 2.4 minimum) expectes at atoming BOP in 30 seconds or into and, heiding them alcoud nat full rated washing pressure.
- 2.00P consols, to be incened man dillore ina.
- 4.Kelly equipped with Kelly cost.
- S.Inside biswast provventor or its equivalent on devick floor at all times
- It proper threads to it pipe being used. 6.Kelly severally equipped with subjer
- ing protoster at all times.
- 7.Plug type blowest proventer tester.
- S.Exce and pipe same to it doll pipe in use on tenation at all times.
- 8. Type Fix sing gashets in piece of Type P.

MEC TO PURNEH;

- 1.Bradenhead or ensinghead and side 2.Weer bushing, # required.

GENERAL NOTES:

- 1. Deviations from this drawing may be de only with the express permission of MEC's Drilling Manager.
- me. velves, Stings, pipis L.Al connects etc., exhiptet to wail of pump proce must be barged (ashabis damp tions asseptable) and have mini-warking prov mo equal to retain working neuro al proveniero up through altore. sives must be tell opening and autobio ter high pressure must corvice.
- 3.Convois to be of atomiand design and anth marined, showing and sizeing position.
- of tax as as benefiting at the east 10 hemper or delay changing at cheke beens. Replaceship pens for adjust the, ether been sizes, relainers, and o monshes to to can tionity' issand for inunctions use.
- All valves to be equipped with handwheels or handles ready for immediate
- Chains inno must be autiably anchored.

- 7. Handwheels and extensions to be conused and ready for use.
- 8. Valves adjacent to didling specifits be hapt open. Lies autoide veives ausopi for emorponey. 8.Alt acomicas stast control piping (2000
- pel working processo in hove toulos jaints to avoid streas. House will be investiged.
- 10. Casinghand connections shall not be used except in case of emergency.
- 11.Do not use till line for routine ill-up eperations.

3 MWP

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 10.800 PSI Warking Processo



Eddy County, New Mexico Exhibit #1-A

_				MAN REC	LIVENENT.	3				
			2.000 1000		T	S.STO MAN				
No.		LD	MONINAL	MING	10.		L MATING		10,000 100	
	Line from drilling speci		*	2.000		3*		LD.	NOMINAL	BATIN
2	Creek 3" 23" 23" 22"			2000			6.000		3.	10,000
_	Creek 3"23"23"23"						A.000			
3	Values(1) Gets () Plug ()(2)	2-18-		2.000	3-107-		5.000			10,000
4	Value Gass Si Plag (JR)	1-13/15-		2.000	1-12/10*			3-145*	ļ	10,000
10	Valvag[1]	2-1/16-	 	2,000	3-1/16-		5,000	1-13/16-		10,000
5	Pressure Gauge			2.000			6.000	3-115*		10.000
•	Velves Gato C Pug (17)	3-10-		2.000	8-147*		6.000			18,880
7	Adjustable Chate(3)	8	┝╼╍╼╼┽				6,600	3-118*		10,000
•]	Adjustable Chate	1 1		2,000	8		8.000	2*		-
	Line			3.000	1"		8.000	2		10,000
	Line		8	3.000		3	5,000			10,000
- 1	0 mm		8	2.000		2	5.000			10,000
	Phys (0(2)	3-18*		3.000	3-10*		5.000	3-107*		10,000
	Lines		8	1,800					_	10,000
	Lines			1.600		8	1,800		8	2.000
١Ľ	Nameto reading compound					3	1,000	·	3-	2.000
ť	tendeten pressure paupo			2.000			A.m.	. 1		
+	Cas Banavater		2'15'			_				10,000
+	ine		e 1	1.000		2°6'			8.12.	
h	Case D	2.10		_		r	1,400		e	2.000
<u> </u>	Phy D(2)			3.000	3-147		6.000	2.107	━━━━━╋╸	

(1) Conty and required in Class 34.

(2) Gate valves only shall be used for Clean Sold.

(2) Remain operated by the site state required on \$,600 pel and \$0,600 pel for skilling.

EQUIPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTIONS

- Alt connections in choice manifold chall be welded, studded, Ranged or Comerce clomp of comparable
 Alt Conges shall be API 00 or 00% and ring gashess shall be API FIX or 0%. Use only 0% for 10 MWP. perable rating.
- d. For they only be equipped with tangeton earbide seets and needles, and replacements shall be evaluable.
 5. Choice manifold pressure and standpipe pressure gauges shall be evaluable at the choice manifold to assist in repuisting thetes. As an alternate with antematic diabet, a choice manifold pressure gauge shall be izabled on the sty hear in gan-
- dpipo processo gaugo. El la cheixe menilats six 6. Line from dilling speel to ob
- turns by large bonds or 50° bonds using but plugged toos. ndd be as streight as passible. Lines dennstream from ohehos chall meire 7. Discharge lines from choice, choice bypass and from top of gas separator should vent as for as practical from t