Form 3160-3, (December 1990)		STATES						
	AKIESIA NH 882	4V		5. LEASE D LC 0294	ESIGNATION AND SU 35-A	ERIAL NO.		
	APPLICATION FOR PERN	IIT TO DRILL OR DEEPEN			AN, ALLOTTEE OR :	TRIBE NAME		
la TYPE OF WORK:	DRILL 🔀			NA				
h TYPE OF WELL:	GAS Other	SINGLE ZONE	MULTIPLE Zone	NA	REEMENT NAME			
2 NAME OF OPERAT	<b>DEVON ENERGY OPER</b>	ATING CORPORATION	136025	Keel "A"	191	NO. 157		
3. ADDRESS AND TE	20 N. BROADWAY, SUIT	TE 1500, OKC, OK 73102 (4	405) 552-4530	9. API WEL		62		
At surface 2593' At top proposed prod.	Lone (DAIME)	Non- amdard cation	SUBJECT TO	GRAYBU	JRG-JACKSON	28500		
	nd direction from nearest town of so north of Loco Hills, N.M.	OR POST OFFICE*		12. COUNT EDDY	Y OR PARISH	13. STATE NM		
15. DISTANCE FROM PROPO LOCATION TO NEAREST PROPERTY OR LEASE 1 (Also to nearest drig, unit him	INE, FT. 1310' FEL	16.NO. OF ACRES IN LEASE 606.92		1	17.NO. OF ACRES TO THIS WELL 40			
18.DISTANCE FROM PROPO TO NEAREST WELL, DR OR APPLIED FOR, ON	ILLING, COMPLETED,	19. PROPOSED DEPTH 4000			20. ROTARY OR C. Rotary	ABLE TOOLS*		
21.ELEVATIONS (Show whe 3710	ther DF, RT, GR, etc.)	•			PPROX. DATE WORK MBER 1, 1994	WILL START*		
23. SIZE OF HOLE		PROPOSED CASING AND CH						
STOP OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		OUANTIT	Y OF CEMENT		

23.	PROPOSED CASING AND CEMENTING PROGRAM							
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	QUANTITY OF CEMENT				
12 1/4"	8 5/8" J-55	24.0#	400'	165 sk lite cmt + 200 sk Class "C"				
7 7/8"	5 1/2" J-55	15.5#	4000'	500 sk Class "C" 35/65 + 500 sk Class				
				"C" + 1/4 lb/sk cellophane flakes				

We plan to circulate cement to surface on all casing strings. Devon Energy Operating Corporation proposes to drill to 4000' 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. Detiling Program The undersigned accents all annlicable 29-94

Drilling Program	The undersigned accepts all applicable	12-29-94
Exhibits #1/1-A = Blowout Prevention Equipment	terms, condition, stipulations and	ADT
Exhibit #2 = Location and Elevation Plat	restrictions concerning operations	Mencher & API
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:	and the second s
Exhibit #5 = Production Facilities Plat	Lease No. LC029435-A	
Exhibit #6 = Rotary Rig Layout	Legal Description: Section 7-T17N-R31E	••••••••••••••••••••••••••••••••••••••
Exhibit #7 = Casing Design	Bond Coverage: Nationwide	
H2S Operating Plan	BLM Bond No.: PENDING	1 (MA

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 Competition	TITLE	RANDY JACKSON <u>DISTRICT_ENGINEER</u>	DATE	<u>October 27, 1994</u>
*(This space for Federal or State office use)				APPROVAL SUBJECT TO
PERMIT NO		APPROVAL DAT	e	GENERAL REQUIREMENTS AND
Application approval does not warrant or certify that the applicant holds legal or ea CONDITIONS OF APPROVAL, IF ANY:	quitable titl	le to those rights in the subject lease whi	ch would	SPECIAL STIPULATIONS entitle the applicant to conduct operations thereon.
APPROVED BY (ORIG. SGD.) RICHARD L. MANUSTI		Area Manager		DATE 12/15/94

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 statements or representations as to any matter within its jurisdiction

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

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

DISTRICT III 1000 Rio Brazos Rd.

Aztec, NM 87410

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

Form C-102 Revised 02-10-94

Instructions on bock

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

#### AMENDED REPORT

OIL CONSERVATION DIVISION P. 0. Box 2088 Santa Fe, New Mexico 87504-2088

DISTRICT IV P. O. Box 2088 Santa Fe, NM 87507-2088

WELL LOCATION AND ACREAGE DEDICATION PLAT <sup>1</sup> API Number <sup>2</sup> Pool Code <sup>3</sup> Pool Name \* Property Code <sup>5</sup> Property Name • Well Number (H) KEEL "A" FEDERAL 33 'OGRID No. <sup>a</sup> Operator Name \* Elevation DEVON ENERGY OPERATING COMPANY 3710' SURFACE LOCATION UL or lot no. Section Township Lot Ida Feet from the North/South line Fest from the East/West line Range County 7 17 SOUTH 31 EAST, N.M.P.M. 2593' NORTH 1310' EAST EDDY **"BOTTOM HOLE LOCATION IF DIFFERENT FROM SURFACE** 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 Joint or Infill 14 Consolidation Code 18 Order No. 40 (535 NO ALLOWABLE WELL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Signature Printed Name RANDY JACKSON i*2593'* Title DISTRICT ENGINEER Date November 1, 1994 SURVEYOR CERTIFICATION 1310 I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. Date of Survey OCTOBER 21, 1994 Signature and Best of SHE WEW MEYE Profession LYNN ZNEF NC

V.

L

GEENER

JOB #35908-37 / 98-5W /

RP.S. #7920

V.H.B

#### 2,000 pel Working Processo

#### J MWP

Eddy County, New Mexico Exhibit #1

CONFIGURATION

Θ





	OPTIONAL
16 Flanged valve	1-13/18"

## CONTRACTOR'S OPTION TO FURNISH:

•

- 1.All equipment and connections above bradenhead or cosinghead. Werking pressure of proventions to be 2.000 pel, delines.
- 2. Automatic accumulator (80 gallus, minimum) expectic at atoming BOP in 30 seconds or lass and, helding them alcoad and tal seast washing processe.
- 3.80P controls, to be inented near dillions position.
- 4.Kelly equipped with Kelly sect. neide blowest provventer of its which an dervick floor at all times with proper threads to \$1 pipe being used.
- 6.Kelly sever-exb equipped with pubber casing protocler at all times.
- 7.Plug type blowest preventer tester.
- S.Entre ant pipe ranks to it ditti pipe in use on location at all times.
- 8. Type PX sing gashess in piece of Type P.

### MEC TO PURNESH:

- 1.Bradenheast or easingheast and alde 2.Weer busing. I required.

#### GENERAL NOTES:

- 1.Deviations from this drawing may be made only with the suprace permission of MEC's Drilling Manager.
- 2.As connections, volves, fittings, piping, etc., aubject to wall or pursue pressure must be barged (mitable clamp can no acceptable) and have minimum mention presents advant as raised working ure al proveniers up through altere. Velves must be tall eponing and suitable ter high pressure shut pervice.
- 3. Controls to be of standard design and each marined, showing specing and clasing position.
- 4. Choice will be positioned as an rat to hamper or delay changing of choice beans, Replaceable pans for adjustable site, ether been sizes, relainers, and to averalies to be conveniently tenned for immediate une.
- S.AS veives to be equipped with handtis or bandles ready for immediate
- C.Chebo lineo must be suitably anchared.

- 7.Handwhasis and extensions to be connexted and ready for use.
- 8. Voives adjacent to drilling speel to be legt open. Lies estaids velves encept for amarpenay. B.Alt anomices sized control piping (2000
- pai working processo) to have familate jaints to avaid atreas. Hause will be permitted.
- 10. Cosinghand connections shall not be weet except in case of emergency. 11.Do not use till two for reutine lik-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.
- 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 CHOKE MANIFOLD 3,000, 5,000 and 10,000 PSI Warking Pressure



Eddy County, New Mexico Exhibit #1-A

				MUM FED	UPENENT	3					
••		3.800 MMP			1						
No		LD	MONINAL	L MATTING	10.	MCMMMAL	-		10.000 MW		
1			2	3.000		8	-8.000	LD.	MOMINAL	RATIN	
2	Creat 3" 23" 27" 2"			3.000		<b></b>	8.680	+	3.	10,000	
_	Creas 3"13"13"13"										
3	Values(1) Gate D Phog (2)	3-18*		3,880	3-10"		5.000		<u> </u>	10.000	
4	Value Case D	1-13710*					8,100	3-145*		10,000	
44	Valves(1)	2-1/10"		2,000	1-13/16*		5,000	1-13/15-		18,800	
5	Pressure Gauge		┟╼╼╼╼╡	3.000	3-1/16-		6,000	318	tt	10.000	
	Gene C		┝╼╼╼╼┥	3,600			8.800		┢╼╼╼╼┥		
7	Philip (2)	3-145*		3.000	3-14**		8.000	3-107*		10,000	
-		2		2.000	8					10,000	
-		1*		2.000			1.000	2		10.000	
	Line		3*	2.000			8,800	2		10.000	
10	Line			3.000	÷	5	5,000		3"	10.000	
n	Valves Gate					2	5,800		3.	10.000	
_	Plup ()(2)	3-118-		3.860	3-147*	T	5.000	2-147	+		
_	Lines		3	1,000						10,000	
			3	1,800			1,000		3-	2.800	
4	Permate reading compound						1,000	·	3.	2.000	
5 1	Gas Second			3.000			6.000	· 1			
-	Line	+	2'25'			2'15'				10,000	
-	Anna F		r	1,000					2'25'		
7	Valves Dag (3(2)	3-18-					1,800		e.	2.000	
-				2000	211	ł	5.000	2-10-			

ط بر ا .... 100 204

(2) Gato valves any shall be used for Class 101.

(7) Remain operated by these is shown required an \$,600 pel and 10,000 pel for drilling.

# EQUIPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTIONS

1. All connection

- ens in shake manifeld shall be welded, studded, llanged or Comoren clamp of comparable rating. 2. All Banges shall be API 6B or 6BX and ring gaskets shall be API FIX or BX. Use only BX for 10 MWP.
- 4. Choice shall be equipped with tangeton earbide seets and needles, and replacements shall be evaluable. Choice manifeld pressure and standpipe pressure pauges shall be available at the choice manifeld to assist in regulating choice. As an observate with automatic distance, a choice manifeld pressure gauge shall be issued on the rig has in con-
- junction with the standpipe pressure gauge. 5. Line from drilling specific chaice manifold should be as straight as penaloie. Lines dow
- turns by large bands or 50° bands using bull plugged lass. 7. Discharge lines from challes, challe bypass and from top of pas separator should vent as fer as practical to m from choice shell make