Form 3160-3 (December 1990)	UNIT DEPARTMENT C	STATES	D . Sei die Bertietiges on	fønn:	ISSICN Form approved.	0\4
		NDMANAGEMENT		88210- LC 029	DESIGNATION AND SET 9435-B	LIAL NO.
	APPLICATION FOR PERM	IT TO DRILL OR DEEPEN		6.IF D	DIAN, ALLOTTEE OR TH	THE NAME
a TYPE OF WORK:	DRILL 🔀		· · · · · · · · · · · · · · · · · · ·	NA		
b TYPE OF WELL:	GAS Cober	BINGLE	MULTIPLE	NA	AGREEDENT NAME	
NAME OF OPERAT	WELL OUICI	ZONE	ZONE		OR LEASE NAME, WELL	NO.
	DEVON ENERGY OPER	ATING CORPORATION	136025	Keel "I	10	158
ADDRESS AND TE		E 1500, OKC, OK 73102 ((405) 552_4530	9. API W		7118
	LL (Report location clearly and in a			10 FTFL	D AND BOOL OF MILLING	AT
At surface 2575'	FNL & 1335' FWL NO		. Subject to		BURG-JACKSON	
At top proposed prod.		DARD TION	LIKE APPROVAL BY STATE		ON 8 -T17 S - R31 E	
	ND DIRECTION FROM MEAREST TOWN O	R POST OFFICE*			NTY OR PARISH	13. STATE
miles east & 4 mil	es north of Loco Hills, N.M.			EDDY		NM
5.DISTANCE FROM PROPO LOCATION TO NEAREST		16.NO. OF ACRES IN LEASE 1885.0	1991 1 4 3 4		17.NO. OF ACRES TO THIS WELL	ASSIGNED
PROPERTY OR LEASE L (Also to nearest drig, unit lin	· · · · · · · · · · · · · · · · · · ·	1003.0			40	
3. DISTANCE FROM PROPO TO NEAREST WELL, DR	SED LOCATION*	19. PROPOSED DEPTH		<u></u>	20. ROTARY OR CAR	LE TOOLS*
OR APPLIED FOR, ON		4000	ineras (g. 17) Antonio de Antonio Antonio de Antonio de Antonio		Rotary	
ELEVATIONS (Show what 33	mer DF, K1, GK, etc.)				APPROX. DATE WORK N CEMBER 1, 1994	ILL START+
3.		PROPOSED CASING AND C				
SIZE OF HOLE	GRADE, SIZE OF CASING 8 5/8" J-55	WEIGHT PER FOOT	SETTING DEPTH			OF CENENT
7/8"	5 1/2" J-55	24.0#	400'		165 sk lite cmt + 2 500 sk Class "C" 35	
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				"C" + 1/4 lb/sk cel	
the Grayburg-Jac wellbore will be p outlined in the fol Drilling Program Exhibits #1/1-A = Exhibit #2 = Exhibit #2 = Exhibit #3/3-A = Exhibit #4 = Exhibit #5 = Exhibit #6 =	 Blowout Prevention Equip Location and Elevation Pl Road Map and Topo Map Wells Within 1 Mile Radi Production Facilities Plat Rotary Rig Layout Casing Design 	rcial quantities of oil. If Federal Regulations. Pr nents. The under oment terms, con at restriction conducted us thereof, as Lease No. Legal Desc Bond Cove	the Grayburg-Jackson	is deeme shore oil : cable cable ortions	and gas regulation	al, the pns are Pns / ID-1 12 - 23-9 Muur Ly + AP 11 12 13 10 10 10 10 10 10 10 10 10 10
ABOVE SPACE DES to drill or deepen dire SIGNED	SCRIBE PROPOSED PROGRAM ctionally, give pertinent data on su	bsurface locations and measure RAND	d and true vertical depths. Gi	ve blowout	osed new productive ; preventer program, i ober 27, 1994	
his space for Feder	al or State office use)				APPROVAL SUB	
RMIT NO			APPROVAL DATE	·	GENERAL REQU	TREMENTS AND

Application approval does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicable fronduct operations thereon. CONDITIONS OF APPROVAL, IF ANY:

APPROVED BY	IG. SGD.) RICHA	RD L.	MANUSTITLE

AREA MANAGER

DEC 1 3 1994

DATE

See Instructions On Reverse Side

itle 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 tements or representations as to any matter within its jurisdiction

<u>DISTRICT I</u> P. O. Box 1980 Hobbs, NM 88241-1980

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

DISTRICT III 1000 Rio Brazos Rd. Aztec, NM 87410 State of New Mexico Ener, Minerals, and Natural Resources Dep. ament

OIL CONSERVATION DIVISION

P. O. Box 2088 Santa Fe, New Mexico 87504-2088 Form C-102 Revised 02-10-94

Instructions on bock

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

AMENDED REPORT

DISTRICT_IV P. O. Box 2088 Santa Fe, NM 87507-2088

⁸⁸⁸ WELL LOCATION AND ACREAGE DEDICATION PLAT

'API Number		² Pool Code	3	Pool Na	200					·
* Property Code	* Property N	ame	KEEL	"B" F	EDERA	 \L	<u> </u>		• Vell Numb	
'OGRID N.	• Operator N	-		Y OPE	RATIN	g Compa	NY		* Rievation 373	3'
7	• · · · · · · · · · · · · · · · · · · ·	×	SURFAC	E LOO	CATION	,				
UL or lot no. Section 8	Township 17 SOUTH	Range 31 EAST, N.M			from the 2575'	North/South NORTH		Feet from th 1335'	he East/West line WEST	County EDDY
(535)	"BOTTC	M HOLE LO	CATION	IF DI	FFERE	NT FROM	SU	JRFACE		
UL or lot no. Section	Township	Range	Lot le	da Fest	from the	North/South	line	Feet from th	e East/West line	County
	at or infill	¹⁴ Consolidation Co	ode ¹⁸ Orde	r No.		l		· · · · · · · · · · · · · · · · · · ·		
40 NO ALL	OWABLE WE	ILL BE ASSIGNI								
CON	SOLIDATED	OR A NON-ST	ANDARD U	NIT H	S BEEN	APPROVE	L IN D By	TERESTS H THE DIVI	LAVE BEEN SION	
<u> </u>	2575'							I hereby ce contained he to the best of Bignature Printed Name RANDY JA Title DISTRICT Date November SURVEYO I hereby c location sh plotted from surveys mu my supero	CKSON ENGINEER 1, 1994 CR CERTIFIC Certify that the pown on this p of field notes of ade by me of vision, and the by and correct	ATION
								And	BEB. 21, 1994	#7920 (V.H.B.

3,800 pel Working Pressure

3 MWP

Eddy County, New Mexico Exhibit #1



	o. Nom	Atın, L.D.	Bim. Normal
	Figurine		
2			1 2
3	Delling supple		
	Annular provensor		
•	Two single or ano dust hydrouline operated rame	e y	
•	Drilling speel with 2" min. bill ime. 3" min choke ine autiets		
60	2" mm. till time and 3" min. annin sullets in ram. (Alternate to Ga also	und Law	
7	Vairo Cato Piug	D 3-147*	
	Gate valve-power epocated	3-145*	
9	Line to abolic manifold		8
	Valvas Gata Play	B 3-1/18*	
	Check velve	2-1/10-	
12	Casing head		
	Value Cato (Plag (1-13/16*	
<u>14</u>	Pressure gauge with needle voice		
15 /	Cit time to sig must primp manifold		

STACK REQUIREMENTS

0	TIONAL
16 Franged valve	1-13/15-

CONTRACTOR'S OPTION TO PURNISH:

- 1.All equipment and connections above bradenhead or easinghead. Warking pressure of preventiers to be 3.000 pel, sinimum.
- matic accumulator (80 galles, 2.4 minimum) expetite of straing BOP in 30 seconds or less and, heiding them closed against full relad working processes.
- 3.BOP controls, to be invested over drillers position.
- 4.Kelly equipped with Kelly such. E-Inside blowest provvenier of 20 vivalent en derriek äver at all times with proper threads to it pipe being used.
- E.Kelly severally equipped with subjer casing protoster at all times.
- 7.Ping type bienest provener tester. 8.Emm est pipe some to 81 detti pipe in 180 en tecstion at all times. 8. Type FIX mag genhess in piece of Type FL

MEC TO PUTNISH:

- - - - -

- 1. Bradanhead or caninghead and side 2. Weer bushing, # required.

GENERAL NOTES:

- 1.Deviations from this drawing may be ide only with the aspress permission of MEC's Drilling Manager.
- 2.Ali connecti me. volves, Blings, pipis etc., exclast to well or pump pressure nt in Renged (sub) ubio alamp wonne inhia) and h WE spinis teing pro in aqual to solat working ine al pres renters up through shore. Veives must be full eponing and suite واط ter high pressure shull service.
- 3. Controls to be al atomianti design and each marined, showing eponing and clasing position.
- thes will be positioned as as not to **L**C2 emper or delay changing of choice u. Replaceable parts for adjustable e, other bear sizes, retainers, and the wonthes to be conveniently led for immediate use.
- S.All values to be equipped with bandwhere ar handles ready for immediate
- Chains inner must be authobly anchored.

- 7. Handwheels and extensions to be conmed and ready for use.
- 8. Valves adjacent to drilling speet to be habt open. Lies autoide velves except for emorpeney. 8.Alt secretaes stack control piping (2000)
- pel working processo) to have Realiste jaints to avoid stress. Hance will be mitted.
- to.Contractions shall not be used except in sees of emergency. 11.Do not use till ine ter reutine til-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 3.800, 5.800 and 10.800 PSI Warking Pressure



Eddy County, New Mexico Exhibit #1-A

				MUM REC	UTENER	8					
••			3.000 LINF		T		-				
No.		10	MOMMAL	MAL MATING		LD. MONSHAL MATING		10.	10,000 MWF		
1	Line hern drilling speel		3	2.000		3-	5.000		MOMINAL		
2	Come 3" 21" 27" 27"			2.000			6.00	+	3.	10,000	
_	Com 3'27'27'27'										
3	Values(1) Gate D Play (12)	3-110-		3,000	3-107-	†	5.000			10,000	
4	Votes Ci	1-12755-		3.000		<u> </u>		3-145*		10,000	
4	Pieg (12) Valves(1)	8-1/16-	┝───┤		1-13715*	L	6,000	1-13/16*		18,000	
5	Procesure Gauge			3,000	3-1/16-		5.000	3-14"		10.000	
	Gete C			3,800			5.000				
-	Plug ()(2)	3-118*		3.000	3-148*		8,000	2-10-		10,000	
	Adjustable Cheng(3)	2		3.000	8					10,000	
	Adjustable Chains	9 *		3.800			8,000	2		10,000	
	Line	1	3.	3.000			5,800	2		10,000	
0	Line		8	3.000	÷	3.	8,800		3	10,000	
1	Values Gate D Plug ()(2)	3-10-	+			8	8.800		5	10,500	
2	Lines			3.000	3-147*		5.000	3-107		18,000	
	Lines	╉╾╍╾┽		1,000		3.	1,000				
	Nomato reading compound	┼───┼	3.	1,000		3"	1,880		3.	2,800	
1		1 1	1	2.000					2	2.000	
	Get Separatur		2.6				8,000	•		10,000	
4	Line		e	1.000		5.4.			8'25'		
1	Velves Play ()(R)	2.10					1,800		4.	2.000	
) City one required in Class 34			3,000	2-10"		5.000	3-10- T		18.000	

ly one required in Class 24.

(2) Gato valves any shall to used for Class 1014

(2) Remain operated hydroxids choke requests on \$.000 pel and 10.000 pel lar diffe

EQUIPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTIONS

- 1. All sennecti
- 2. All langes shall be API 98 or 98% and sing gasiets shall be API FX or 8%. Use only 8% for 10 MWP.
- ns in choice manifold shall be welded, studded, Ranged or Comeron clome of comparable rating.
- 4. Choice shall be equipped with ter 5. Choice manifeld pressure and star in aerbide seals and needles, and repla the pressure gauges shall be evoluble at the choice manifold to assist in regulating is shakes, a choice manifold pressure gauge shall be leasted on the rig floor in con-N. As an allow this with and in with the state
- 6. Line trem ditting spect to shake mentiold should be as simi-turns by large bonds or 90° bonds using but plugged loos, ipipo pro
- lield should be as straight as possible. Lince downstream from shokes shall make 7. Discharge lines from shekes, sheke bypass and from top of gas separator should vent as for as practical from the