Form 3160-3 (December 1990)	DEPARTMENT) STATES NM OF THE INTE DAD	DRFD IN ISTRUMES OF	ssion	Form approved.	$\mathcal{O}_{\mathcal{I}}$
	BUREAU OF		ESIA, NM 88210	5. LEASE D	ESIGNATION AND SERI	AL NO.
	APPLICATION FOR PER	MIT TO DRILL OR DEEPEN			AN, ALLOTTEE OR TRI	RF NAME
a TYPE OF WORK:	DRILL			NA		
h TYPE OF WELL:				7.UNIT AG	REEMENT NAME	
	OAS Other	SINGLE ZONE	MULTIPLE ZONE	NA		
2 NAME OF OPERA				1	LEASE NAME, WELL N	0.
		RATING CORPORATION	136025	Keel "B"	- 1613	8
3. ADDRESS AND T				9. API WEL		- 4
	20 N. BROADWAY, SU	ITE 1500, OKC, OK 73102	(405) 552-4530	30-0		0
At surface 252	ELL (Report location clearly and i 1 FNL & 67 FEL	n accordance with any State require	ements)*	GRAYBU	ND POOL, OR WILDCA	8570
At top proposed pro	d. zone (SAME)	randord) scation	LIKE APPROVAL H by state		., R., M., OR BLOCK AN N 6 T17 S - R31 E	D SURVEY OR AREA
	AND DIRECTION FROM NEAREST TON			12. COUNT	Y OR PARISH	13. STATE
miles east & 4 m	iles north of Loco Hills, N.M			EDDY		NM
5.DISTANCE FROM PRO LOCATION TO NEARE:	ar and a second s	16.NO. OF ACRES IN LEASE 1885.0		I	17.NO. OF ACRES A TO THIS WELL	SSIGNED
PROPERTY OR LEASE (Also to nearest drig, unit	line (Carro)				40	
8. DISTANCE FROM PRO	POSED LOCATION* DRILLING, COMPLETED.	19. PROPOSED DEPTH	* • • • • • • • • • • • • • • • • • • •		20. ROTARY OR CABL	E TOOLS*
OR APPLIED FOR, ON	· · · ·	4000			Rotary	
1.ELEVATIONS (Show w	hether DF, RT, GR, etc.)	_			PPROX. DATE WORK WI mber 1, 1994	LL STARI*
3.		BROBOGER CLOSED AND				
SIZE OF HOLE	GRADE, SIZE OF CASING	PROPOSED CASING AND C	SETTING DEPTH	<u> </u>	0//11/1	
2 1/4"	8 5/8" J-55	24.0#	400'		QUANTITY O	
6 1/4			400		S BA IICE CEL + 200	SK CIASS "C"
7/8"	51/2" J-55	15.5#	4000'	50	0 sk Class "C" 35/6	5 + 500 at 01

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.

Drilling ProgramExhibits #1/1-A= Blowout Prevention EquipmentExhibit #2= Location and Elevation PlatExhibit #3/3-A= Road Map and Topo MapExhibit #4= Wells Within 1 Mile RadiusExhibit #5= Production Facilities PlatExhibit #6= Rotary Rig LayoutExhibit #7= Casing DesignH2S Operating Plan	The undersigned accepts all applicable terms, condition, stipulations and restrictions concerning operations conducted on the leased land or portions thereof, as described below: Lease No. LC029435-B Legal Description: Section 6-T17N-R31E Bond Coverage: Nationwide BLM Bond No.: PENDING	Port ID-1 12 23-94 Mar Loc X APZ
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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 pertiment data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any.

SIGNED 1000 pc poc	RANDY JACKSON TITLE <u>DISTRICT ENGINEER</u> DATE	October 27, 1994
*(This space for Federal or State office use)		CONTRAL STRAFT ID N.
PERMIT NO	APPROVAL DATE	GENERAL REQUIREMENTS AND
Application approval does not warrant or certify that the applicant holds leg CONDITIONS OF APPROVAL, IF ANY:	gal or equitable title to those rights in the subject lease which would e	ntitle the applicant to conduct operations thereon.
APPROVED BY (ORIG. SGD.) RICHARD L. MANI	AREA MANAGER	DEC 2 States

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 Artesic, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd. Aztec, NM 87410

DISTRICT IV P. O. Box 2088 Santa Fe, NM 87507-2088 WELL LOCATION AND ACREAGE DEDICATION PLAT

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

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

3

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

¹ API Number		² Pool Code		3 Pe	ol Name				
* Property Cade	· Property N								
H	· rioparty is		κ	EEL "	B' FEDERA	NL.		• Vell Numbe 71	-
'OCRID NS.	* Operator N							* Elevation	
	I	DE				G COMPANY		3767	7'
UL er lot no. Section	Tovachia	Ran			LOCATION				
	17 SOUTH			Lot Jas	2521'	North/South lin NORTH	67'	East/West line EAST	County EDDY
	the second s	HOLE	LOCATI			NT FROM S			·
UL er lot no. Section	Tewnship	Rang	1	Lot Ida	Fost from the	North/South line	Feet from the	Rast/West line	County
¹² Dedicated Acres ¹³ Jain 40	at er infill	¹⁴ Consolidati	n Code	¹⁵ Order 1	No	I		I	
ALLA ALLA	OWABLE WE	LL BE ASS	IGNED TO	D THIS	COMPLETION	UNTIL ALL I	TEDECTC UA		
(51) CON	SOLIDATED	OR A NON	-STANDA	RD UNI	T HAS BEEN	APPROVED B	Y THE DIVIS	ION	
						Ţ		R CERTIFIC	
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			 				Rignature	oclosen	
	-+		 			2521	RANDY JAC	KSON	
							DISTRICT	ENGINEER	
							Dete November	1, 1994	County EDDY County County County ATION Complete nd basief. TION e well at was octual under
								CERTIFICA	
		 ++					nocation sho	ertify that th wn on this pk	at was
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						67.	TTIY SUDENIS	sion, and the and correct	71 100
					, , , ,		Date of Survey OCTOE	ER 18, 1994	
	+	- +				•======	Professioner Sur	NEW MEL	
	1 2 1 1						* A	YNN T	
							Continued No. V. Zaziwa		E /

JOB #3500 LANU/ OFFEW / VILD

MINIMUM BLOWOUT PREVENTER REQUIREMENTS

2,000 pel Working Processo

Eddy County, New Mexico Exhibit #1

CONFIGURATION A

_		STACK P	EOURE	MENTS	
	ND.	hom		Man. LD.	Man.
Ē	1	Fiscant			
	2	Fill up late			2
	3	Delling supple			
	1	Annulas provontas			
		Two single or one dual by the appraised rame	•	1	
-	- #	Delling space with 2° min. Lil 7° mm chake ine authors	-	1	+
-	1	" mm. till time and 3" min. a willow in rum. (Alternate to G	inino lang Alianta j	1	
1	Г	-	Anto D Tagi D	3-145*	
H	4	ate valve-power operated		3-145"	
	1-	no to shake manifeld			5-
		P		3-1/16-	
		healt value		3-1/16"	
12	19	wing head			
13		PI		1-13/16*	
	Pa	neuro geupo ulli noedio ve			
15		ine to sig must promp mentio			

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16 Fianged valve 1-13/16*	OPTIONAL 16 Planged valve 1-13/16*
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CONTRACTOR'S OPTION TO PURNISH: 1.All equipment and connections above bradenhead or easinghead. Working pressure of preventers to be 3.000 ptl,

- 2. Automatic adjumulator (80 gall minimum) expetito al alcung BCP (n 30 secondo ar loso and, tabling them alcood openat full recoil waiting pressure.
- 2.80P consult, to be incased near drillers Petting.
- 4. Kelly equipped with Kelly seck. S.Inside blawest provenier or be
- equivalent en derriek liver at all limes with proper threads to it pipe being used. E.Kelly sever-out equipped with subber
- coming protoster at all times.
- 7.Piug type blowest provener tester. 8.Estre aut pipe rene to 21 drill pipe in une en tecnion at all times.
- B. Type PCC and greaters in place of Type PL

MEC TO PURNANT:

- 1.Bradenheast or assinghaad and side volves. 2.Weer bushing, if required.

GENERAL NOTER:

- 1.Deviations from this drawing may be made only with the express permission of
- MEC's Drilling Manager. 2.48 convections, volves, Stillings, piping. SE,, subject to well or parage pressure must be hanged (subable damp connections acceptable) and have minimum terrente of processes up through stars. Volves must be tell eponing and suitable for high pressure must service.
- 3.Convois to be of standard design and each marined, showing spaning and clasing position.
- arg promot. 4.Chaises will be preditioned at an not in homper or delay changing of state beans. Replaceable parts for adjustable shale, other bean state, retainers, and diate wanting to be conversionly tenned for immediate unit.

- S.All values to be equipped with handmissis or handles ready for immediate
- Chake lines must be suitably enchared.

- 7.Handwheels and extensions to be conmeeted and seady for use.
- 8. Voives adjacent to delling speci to be heft open. Line outside velves outset for emergenay. 8.Ak exemises stack central piping (2000
- pai working pressure) to have faultaio jainte to avaid annes. Hanno will be permised.
- 18. Coninghead connections shall not be wood annupt in same of emergency.
- 11.Do not use tell two for realing the up eporations.

3 MWP

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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 value tested to a minimum 3000 psi W.P. with proper thread connections will be available on the rotary rig floor at all times.

1

- 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 Working Pressure

2 MWP - 5 MWP - 10 MWP



Eddy County, New Mexico Exhibit #1-A

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_					UNCOMPACT					
No.			2.000 1000		1			<u> </u>		
_			HOLMAL	RATING	10.	MONT			10.000 MR	
	A second s		7	2.000		3-	8.000	LD.	NOMINA	L PATH
2	Creek 7" 17" 17" 12"	_		2.000			6.000	<u> </u>	3.	10,00
_	Com 3-2-2-2-	_						<u> </u>		
3	Values(1) Gate (2) Phay (2)(2)	3-10*		3,000	3.10*				<u> </u>	10.00
4	Value Case C	1-12/10"					5.000	3-115-		19,00
44	Values(1)	8-118-		3,000	1-13/16*		5.000	1-13/16-		10.00
5	Pressure Gauge			3,600	3-1/16.		6,800	3.14	<u> </u>	10.00
	Volume Cone C						8.000			10,00
7	Plug DR	3-16*		3.000	3-147		Land	3-10-		
-	And the second sec	2		2.000				- M.		10,000
-	Adjustable Citate	1.		3.800			6.000	2		10.000
-	Line		3-	3.800			\$,900	2	the second s	10.000
<u>•</u>	Line		7	3.000	÷	5	8,800		3"	10.000
1	Volves Gate D	3-10-				2	5.000		3-	10.000
7	Phag (DB)			2,000	3-141*		8.000	2-148-		
1	Lines	╉╼╼╼┥	8	1,000		3.	1.000			10,000
T	Remain reading compound	╅╼╍╼╼╇	5	1,000		3-+	1.000		3	2.800
	Statute process and	1 1	1	2.000					3.	2.000
	Citt Separate		814				8.000	•	T	10.000
4	Line	T+				2.4.			2'25'	
1	Values Case D			1,000		ſ	1.000		1°	
1	Plug (DR)	3-16*		3.000	2-10-		6.000	3.10-		2.000

(2) Gate values only shall be used for Glass Mil.

(2) Romana aparta

ned systemits shake required on 6.000 pel and 10.000 pel for shifting.

- ECUIPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTIONS 1. All connection
- ins in sheire mar
- nlield chait be weided, skutded, flanged ar Comeron elemp af ann erabie selling.
- 2. All Surges shell be API 68 or 68% and sing posters shall be API RX or 8%. Use only 8% for 10 MWP. re shall be equipped with to
- paten earbide zoota and needles, and replacements shall be available. 5. Chele me han anonce seems and revealent, one representation brank by aronatory. The pressure phages shall be available at the choice manifeld to assist in regulating its choice, a choice manifold processe gauge shall be included on the rig fear in conin and • **• • • •** I. As an a in ai in with the sta
- no paupa. 6. Line from diffing openi to choice m
- the row could grade a course manage and could be be be a pressure. Low course target by target bonds or 90° bands using but plugged test.
 Discharge lines from choice, choice bypass and from top of 005 seconds. uid be as straight as possible. Lines downstream in in choice shall make .