	BU	REAU OF LAI	ND MANAC	SEMENT AN	TESIA, NM 88210	5. LEASE 1 LC 0294	ESIGNATION AND S	ERIAL NO.
	APPLICATIO	DN FOR PERM	T TO DRILL	OR DEEPEN		6. IF INDI	AN, ALLOTTEE OR	TRIBE NAME
TYPE OF WORK:	DRILL	X	DEEPEN			NA		
TYPE OF WELL:						7. UNIT AG	REEMENT NAME	
OIL X	GAN WELL	Other		SINGLE ZONE	MULTIPLE ZONE			
NAME OF OPERAT						8. FARM OF Keel "B"	LEASE NAME, WEL	-
ADDRESS AND T		ERGY OPER	TING COP	PORATION	136025	9. API WEL		158
ADDRESS AND TE		DWAY SITT	F 1500 OK	C, OK 73102 (4	IAS) 557-4530		215.20	- 5 3
OCATION OF WE						10.FIELD	AND POOL, OR WIL	DCAT
	FNL & 1302 FWL		-	uny sidle requirem	SUBJECT TO	GRAYB	URG-JACKSON	28 500
		CT0	NON- NDARE	)	LIKE APPROVAL			AND SURVEY OR AREA
At top proposed prod.	zone (SAME)			1	BY STATE , TH	SECTIO	N 5 T17 S - R31	E
		1		/	DISINIELOTH			
ISTANCE IN MILES		1	R POST OFFICE	•	······································		TY OR PARISH	13. STATE
iles east & 4 mil	es north of Loco	THUS, N.M.				EDDY		NM
DISTANCE FROM PROPO			16.NO. OF	ACRES IN LEASE		1	17.NO. OF ACRE	S ASSIGNED
OCATION TO MEAREST ROPERTY OR LEASE I		1275' FNL	1885.0		<b>5</b>		TO THIS WEL	
Also to nearest drie, unit lin	e if any)				÷		40	
DISTANCE FROM PROPO O MEAREST WELL, DE		<b>)</b> ,	19. PROPOSI 4000	d depth			20.ROTARY OR C	ABLE TOOLS*
R APPLIED FOR, OH	THIS LEASE, FT.	9001					Rotary	
LEVATIONS (Show who 3' GR	ther DF, RT, GR, etc.)						PPROX. DATE WORK	
JUK							MBAR 1, 1994	
SIZE OF HOLE		E OF CASING		CASING AND CE	MENTING PROGRAM			
/4"	8 5/8" J-55		ļ					TY OF CEMENT
8" 	5 1/2" J-55		24.0#		400'			200 sk Class "C"
3	5 1/2" J-35		15.5#		4000'		00 sk Class "C" : C" + 1/4 lb/sk ce	35/65 + 500 sk Clas
e Grayburg-Ja ellbore will be j itlined in the fo <u>rilling Program</u> chibits #1/1-A	ckson formation plugged and al llowing exhibit <u>1</u> = Blowout Pre	on for comme bandoned per ts and attach vention Equip	rcial quant Federal R nents. oment	ities of oil. If i egulations. Pro The unders terms, con	nergy Operating Corpo the Grayburg-Jackson i ograms to adhere to onsl signed accepts all applic: dition, stipulations and	s deemed hore oil a	non-commer nd gas regula	cial. the
chibit #2 = Location and Elevation Plat			restrictions concerning operations				AP.	
hibit #3/3-A = Road Map and Topo Map				on the leased land or por	rtions		- <b>1</b> /1 -	
				thereof, as described below:				
		acilities Plat Lease No. LC029435-B						
	= Rotary Rig	•	Legal Description: Section 5-T			- <b>R31E</b>		
	= Casing Desig	gn		Bond Coverage: Nationwide				
2S Operating P	'lan			BLM Bond	No.: PENDING			1
o operating i								

SIGNED Romof Jochan	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 DATE	۱		ίQ
PERMIT NO	or equitable tit	ie to those rights in the subject lease which	h would e	ntitle the applicant to conduct operations thereon.	
APPROVIDENT. SGD.) RICHARD I. MANTE	TITLE	AREA MANAGER		DATE DEC 1 3 1944	

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. 0. Box 1980 Hobbs, NM 88241-1980

State of New Mexico Enci\_\_\_\_ Minerals, and Natural Resources Du \_\_\_\_\_.tment

Form C-102 Revised 02-10-94

Instructions on back

3

Submit to the Appropriate District Office State Lages - 4 copies Fee Lagse - 3 cooles

AMENDED REPORT

DISTRICT II P. O. Drawer DD

Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd. Aztec, NM 87410

1 API Number

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

<sup>2</sup> Peel Cade

<sup>1</sup> Preserty Name

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

<sup>3</sup> Peol. Name

\* Property Code • Vell Number n KEEL "B" FEDERAL 80 OCEID Ne. \* Operator Name P Elemetica DEVON ENERGY OPERATING COMPANY 3813' SURFACE LOCATION UL or lot no. Section Township Pange Lot Ida Fost from the North/South line Fost from the East/West line County Ŵ 17 SOUTH 31 BAST, N.M.P.M. 5 1275' NORTH 1302' VEST EDDY "BOTTOM HOLE LOCATION IF DIFFERENT FROM SURFACE UL er lot no. Section Termehin Bange Lot Ida Fost from the North/South line Fost from the Bast/West line County 12 Dedicated Acres 13 Jeint or Infill \* Consolidation Code \* Order No. 40 515 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 ballet. Signature Karof Jackson Printed Name 1302 RANDY JACKSON Title DISTRICT ENGINEER Date November 1, 1994 SURVEYOR CERTIFICATION 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.



WELL LOCATION AND ACREAGE DEDICATION PLAT

# MINIMUM BLOWDUT PREVENTER RED-REMENTS

### 3.880 pel Working Pressure

#### 3 MMP

#### Eddy County, New Mexico Exhibit #1

CONFIGURATION

4

3

-	STACK REQUIREMENTS									
	No.	them		åin. LD.	Adam.					
	1	Flanting								
L	2	Fill up line			2					
	_	Delling repeto								
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		Deling space with 2° min. bill ime an 3° min choice ine autiess								
		2° mm, tell time and 3° mm, chatte tim miliete in rest. (Alternate to Ge alterne	;†							
Ľ		Naire Cate () Pag ()	T	2-14-						
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	1	ine to choice manifold	+-							
		aines Gass () Plag ()	T	-1/16-						
		heak value		-1/16"						
	10	noing head								
	4		<b>T</b> •	13116-						
H	1	ever offered the equal even	+-							
15		i lone to sig must pump mentiold	1-							

OPTIONAL			
Finnest when			
Finance			
Finnest when		OPTIONAL	
	Fianged valve		1-13/16-

## CONTRACTOR'S OPTION TO PURNISH:

Г

- 1.All equipment and connections above bradenhead or easinghead. Working pressure of preventers to be 2.000 pol. internet.
- maile accumulator (80 gall 2.4 minimum) expetite of altacing BCP in 30 seconds or loss and, halding them alcood apartal full recod working processe.
- 2.80P controls, to be inc and more delivery
- 4.Kelly equipped with Kelly each. the bisward provventor or its
- rivelant an derivit liner at all times the proper threads to it, pipe being used.
- E. Kelly severally equipped with subser chaing protector at all times.
- 7.Plug type bisment proverter taster. S. Entry and pipe same to it dill pipe in une on teastion at all times.
- S. Type PC. stag gashess in place of Type PL

### MEC TO PURMERA:

- 1.Bradenheat or ensinghead and side 2.Weer busing, & required.

#### ERAL NOTES:

- 1.Deviations from this drawing may be the only with the express permission of MEC's Drilling Manager.
- 2.Al connects INC. VERVER, Stille L., excitati to wall or pursue pressure It he Renged (antable sig I accepted ie) and have minin ting pressure equal to relati working the of proventers up through also e. es must be left apon ng and anticipie for high pressure must service.
- Introis to be of standard design and 3.0 th marked, showing eponing and clasing position.
- 4. Chains will be performed as as not to hemper or delay changing of chains ns. Replaceable parts for adjusti ie, ether been elese, retainers, and nations its loss man ind for in ٠.
- adiate was. S.AS volves to be equipped with handwhosis or handles ready for immediate
- C.Chake lines must be authably anchared.

- 7.Handwheets and extensions to be conmanined and ready for use.
- E. Valves adjacent to defining speel to be haft open. Lies autoide valves assept for
- emergenay. B.All assemices steel central piping (2000 pel washing processo) to have ficultie jainte to avaid alreas. Husse will be Bernahed.
- SE.Cosinghead composings shall not be most campt in one of emergency.
- 11.Do not use till line for restine dil up Ciperations.

<u>O</u> 0 PREVENTER • £ BLIND BANS . Ē Ю PIPE BARS €سنر -Ô O 0 CASING HEAD Jb Э -Ð

#### 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.

3

- 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 Press

Eddy County, New Mexico

Exhibit #1-A

3 MWP - 5 MWP - 10 MWP

<b>—</b>	レングン "
0	<b>K</b> YF



_	1			MUM FIED	IT GARNEN					
•			2.000 1011		S.FED MINP			10.800 MMP ·		
No.		<u>u</u>	MOMMAL	PATING	LD.	MONTHAL		- LD.		
	Line tem drilling speci	_	3	3.000		3-	5.000		MOMINAL	
8	Creas 3" 13" 13" 12"			3.000			4.000		3.	10,000
_	Com 3"1""1"1"								+	
3	Voluce(1) Base () Plag ()(2)	3-107*		3.000	3-16*		5.000	3-107	╉╼╼╼╼╼	10,000
4	Volvo Gala C Pug (CR)	1-13/16*		3,000	1-13/10"	_			┢╼╼╼╼	10,000
La	Velves(1)	2-1/16"					5,000	1-13/16-		10,000
5	Pressure Gauge			3,000	2-1/16-		5.000	2.14		10.000
	Gene C	+		3,600			5.000		<b>****</b>	
	Plug ()(2)	3-10*		3.000	3-147		8.000	3-10*		10,000
	Adjustable Chang(1)	8		3.000	7					10,000
	Adjustable Citabe	1.		2.000			1.000	2		10.000
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	Plag DRD			3.000	3-147-		8.000	2.10"		10.000
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1	Nemato seading antipound	┝╼╼╼╼┿	37	1,000		3-	1.00		- 3*	2,800
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	Cas Separate	┢╼╼╼╼┥	8.16.				A.000	·		10.000
1		┢╼╼╼╼┽				2°8°			2'15'	
1	Case D			1,000		r	1,000			
1	Phy D(2)	3-118*		3.000	2-10-					2.000
n	) Cody and required in Class 244.						6.000	3-148*		10,000

(1) Caly and ran red in Class 344.

(2) Gase values only shall be used for Class Mil.

(2) Remote approach hydrouths above required an \$,800 pel and \$8,800 pel for dialog.

# BOLIPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTIONS

1. Atte

2. 48

restions in choice manifold chall be welded, studied, Sanged or Comeron clamp of comparable per chall be API 6B or 6BX and ring gashets chall be API FX or BX. Use only BX for 10 MWP. s shall be at 2. 48.8 le reting.

4. C ينو د nii ine ee 4

د ک . 

- H. As an a 12 mi
- de seats and needles, and replacements shall be available. the paupee shall be available at the shake manifold to assist in regulating I, a choice manifold processe gauge shall be isoated on the rig floor in ast-H. 8 a n will the s 8 6. a from dela 88 و حا ا 1 uid he as she
- terns by targe bands or 50° tern 7. Discharge lines tran chaise, an ight as possible. Lie the using but plugged leve. Inche bypase and from top of a n da m alusines sinell mains .