Form **160-3** (December 1990)

UNITE STATES OF COMMITCOME

Form approved.

	BUREAU OF LAN	ID MANAGEMENTES!	A, NM 88210		e designation and ser	IAL NO.
	APPLICATION FOR PERMI			6. IF I	NDIAN, ALLOTTEE OR TR	IBE NAME
la TYPE OF WORK:	DRILL 🔀	DEEPEN		NA		
b TYPE OF WELL:	_			7.UNIT	AGREEMENT NAME	
OIL X	Other Other	SINGLE ZONE	MULTIPLE ZONE		OR LEASE NAME, WELL 1	1 0
2 NAME OF OPERA	TOR DEVON ENERGY OPERA	TING CORPORATION	136025		B" #87 /6/	
3. ADDRESS AND T		TING COM ORATION	134023		Well No.	
	20 N. BROADWAY, SUITI				-015-2824	9
	ELL (Report location clearly and in ac NL & 40' FEL		SUBJECT TO	GRAY	BURG-JACKSON	19500
At surface 40 P	/ 10/	V -	LIKE APPROVAL		.,T.,R.,M.,OR BLOCK A	
At top proposed prod	Lzone (SAME) STANI		BY STATE	SECT	ION 8 -T17 S - R31 E	
	AND DIRECTION FROM NEAREST TOWN OR	POST OFFICE*	<u>, , , , , , , , , , , , , , , , , , , </u>	B .	UNITY OR PARISH	13. STATE
4 miles east & 4 mi	les north of Loco Hills, N.M.	ew.	•	EDDY		им
15.DISTANCE FROM PROF LOCATION TO NEARES		16.NO. OF ACRES IN LEASE 1885.0			17.NO. OF ACRES A	ASSIGNED
PROPERTY OR LEASE	LINE, FT. 40' FEL	100010			40	
(Also to nearest drig, unit) 18.DISTANCE FROM PROS	POSED LOCATION*	19.PROPOSED DEPTH	** 7 1. (n. c		20.ROTARY OR CAB	LE TOOLS*
OR APPLIED FOR, ON	RILLING, COMPLETED, THIS LEASE, FT. 900'	4000	2.14.24		Rotary	
21.ELEVATIONS (Show wi	ether DF, RT, GR, etc.)				APPROX. DATE WORK W.	ILL START*
3866		. •			CEMBER 1, 1994	
23.		PROPOSED CASING AND CE	MENTING PROCESSM			
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 cmat + 20	0 sk Class "C"
7 7/8"	5 1/2" J-55	15.5#	4000'		500 sk Class "C" 35/	65 + 500 sk Class
Drilling Program Exhibits #1/1-A Exhibit #2 Exhibit #3/3-A Exhibit #4 Exhibit #5	 Blowout Prevention Equip Location and Elevation Plane Road Map and Topo Map Wells Within 1 Mile Radio Production Facilities Plat Rotary Rig Layout Casing Design 	The undersoment terms, contact restrictions conducted of thereof, as Lease No. I Legal Described Bond Cover	signed accepts all applic dition, stipulations and s concerning operations on the leased land or po described below: LC029435-B ription: Section 8-T17N rage: Nationwide	ortions	707 1 10 27 Eq.	ons are Prof IO-1 12-23-94 Murhoc MPI
is to drill or deepen dii 24.	ESCRIBE PROPOSED PROGRAM: rectionally, give pertinent data on sul	surface locations and measured RANDY	l and true vertical depths. Gi	ve blowout	t preventer program, i	one. If proposal f any.
SIGNED	and person.	TITLE DISTR	ICT ENGINEER DA	TE Oct	tober 27, 1994	
'(This space for Fed	eral or State office use)					SUBJECT TO 🕟
PERMIT NO.			APPROVAL DATE		GENERAL RI	EQUIREMENTS AL
	not warrant or certify that the applicant is PROVAL, IF ANY:	nolds legal or equitable title to those		ould entitle		
APPROVED BY (OR	IG. SGD.) RICHARD L. M		MANAGER	D.	ATEDEC 13	1994
		See Instructions On Re	everse Side			

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

State of New Mexico Ener Minerals, and Natural Resources De tment

Form C-102 Revised 02-10-94

Instructions on back

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

DISTRICT III 1000 Rio Brazos Rd. Aztec, NM 87410

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

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

AMENDED REPORT

DEC 14:34

DISTRICT IV P. O. Box 2088 Santa Fe, NM 87507-2088 WELL LOCATION AND ACREAGE DEDICATION PLAT ARIBERA, ONACE 1 API Number ³ Pool Name * Property Code * Property Name Well Number KEEL 'B' FEDERAL 87 OGRID No Operator Name * Elevation DEVON ENERGY OPERATING COMPANY 3866' "SURFACE LOCATION Lot Ida Feet from the North/South line Feet from the East/West line UL or ot no. Section Township Range County 17 SOUTH 31 EAST, N.M.P.M. 40' NORTH 40' EAST **EDDY** "BOTTOM HOLE LOCATION IF DIFFERENT FROM SURFACE UL or lot no. Section Lot Ida Feet from the North/South line Feet from the East/West line Township County 12 Dedicated Acres 13 Joint or Infill * Consolidation Code 15 Order No. 40 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 Land Printed Name RANDY JACKSON DISTRICT ENGINEER <u>November 1. 1994</u> 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. Date of Survey OCTOBER 19, 1994 Signature Side LYNN BEZNER #7920

MINIMUM BLOWOUT PREVENTER REDU-MEMENTS

3,000 pel Working Pressure

3 MWP

Eddy County, New Mexico Exhibit #1

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STACK REQUIREMENTS

		WEN19	
1	o. hom	Atm. LD.	Alen. Nominal
_1			
2			2
3			
4	Annular proventer	7	
•	Two single or one dual hydroulisally operated rems		
84	Delling speel with 2" min, hill ime and 3" mm choke line authors		
80	2" mm. till inn and 3" min. distin ine extisss in rem. (Alternate to Ga above.)		
7	Value Gate D	3-1/6"	
	Gate valve—power operated	2-145"	
•	Line to choke manifold		-
	Valves Gate D Plug C	3-1/16"	
	Cheek valve	2-1/16"	
12	Casing head		
13	Value Gate D	1-13/16"	
14	Pressure paupe with accide valve		
25	Cit inn to rig must pump monticid		
			8

© .	
	AMNULAR PREVENTER ©
	PUPE BAUST

	OPTIONAL	7
16 François valve	1-13/16"	┥
		_1

CONTRACTOR'S OPTION TO FURNISH:

- 1.All equipment and connections above bradenhead or assinghead. Werking pressure of preventers to be 2.000 pel.
- 2. Automatic accumulator (80 gelic minimum) expects of exemp BOP in 30 seconds or less and, halding them elected against full rated working pressure.
- 2.80P controls, to be innered moor drilliers poolies.
- 4. Kelly equipped with Kelly suck.
- S.Innide blowest provventor or he equivalent on derrick liner at all times with proper threads to it pipe being used.
- E.Kelly severants equipped with relation casing protester at all times.
- 7. Plug type blowest proventer tester.
- A.Estro set pipe terms to its diffi pape in use on innation at all times.
- 8.7 ypo RX sing generate in place of Type R.

MEC TO PURNISH:

- 1.Bradenheed or maingheed and alde
- 2. Weer bushing, 8 required.

GENERAL NOTES:

- 1.Deviations from this drawing may be made only with the express permission of MEC's Drilling Manager.
- 2.All connections, valves, Strings, piping, OLE., employed to mail or pump processes must be Ranged (subable clamp cons tions acceptable) and have minimum marting pressure equal to rated warting buseance of businesses ob speaning upo. e. Velves treet be full epocing and suitable for high pressure must service.
- 3.Convote to be of standard design and each marked, shawing aponing and clasing position.
- 4.Chaine will be positioned so as not to homper or delay changing of choice home. Replaceable pans for adjuster chaire, other beam sizes, retainers, and chain avenues to be commissely tenned for insmediate use.
- S.All values to be equipped with headwheels or handles ready for immediate
- 6. Chaire lines must be suitably enchared.

- 7. Handwheels and extensions to be sonmented and ready for use.
- 8. Valves adjacent to drilling speel to be hept open, Lies outside valves except for
- emorgonay. S.Ali esemises steel central piping (2009 pel westing processe) to have floathie joints to avoid atrees. House will be permitted.
- 10.Coninghesid connections shall not be croed amount in case of amorporary.
- 11.Do not use tell line for realine fill-up aperations.

Attachment to Exhibit #1 NOTES REGARDING BLOWOUT PREVENTORS

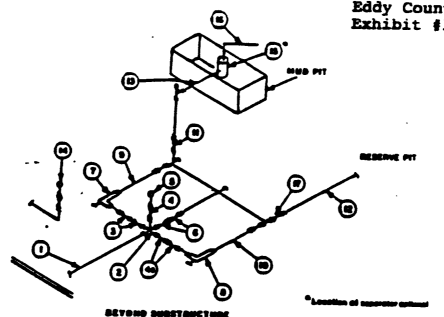
Grayburg-Jackson Field Eddy County, New Mexico

- 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 Processes

3 MWP - 5 MWP - 10 MWP

Eddy County, New Mexico Exhibit #1-A



BETONO SUBSTRUCTURE

_				NUN 760	MEMBER	3					
••-			2.000 LONP		8.000 MMP						
140.	ļ	LD	HOMMAL	MATERIE	10.	MOMBAL		10.800 MMP			
	Line from drilling speed		3	2.000		3-	3.000	LD.	MONMAL	PATE	
2	Const 3.43.43.45.			3.000		 	4.00	<u> </u>	3.	10,00	
	Crees 3.43.43.43.						-				
3	Valves(1) Gate (3) Plug (3(2)	3-147-		3,000	2-16"		5.000	3-167*		10.00	
4	Value Gate G	1-13/16"		3,000	1-13/16*		3.000			***	
44	Valvas(1)	2-1/16"		3.000			8,000	1-13/15-		10,00	
5	Pressure Gauge		 		3-1/16.		8,000	3-10.		10,50	
_	Gene C			3,600			8,800				
•	Plug ()(2)	3-145-		3,000	3-147*		A.000	2-147		10,000	
÷		2		3.500	7		\$.000			***	
•	Adjustable Chake	1*		3.800	-			2-		10,000	
_	Line		3-	3.000		3-	8.000	8-		10,000	
_	Line		2	3,000	-		5,600		3-	10.000	
11	Valves Gate D	3-10-				2.	5.500		3"	10,000	
	Plup (2)			2,000	3-16		5.000	3-16"		10.000	
3	Lines	 		1,000		3.	1,500				
\mathbf{I}	Remate reading compared	 		1,500		3.	1.000			2.000	
	Standards processe march	1 1		2000					<u> </u>	2.000	
•	Gas Separator	 	2'=0'			A.000		.	1	10.000	
•	Line	 	4º			2.49.					
7 14	Verse Com D			1,000		-	1.000		5.mg.		
	Plug D(2)	3-10"	1	3.000	3-10"				6.	2.000	

- (1) Only one required in Class 2M.
- (2) Goto valves only shall be used for Class SAL
- (2) Remain operated hydroxile abote exquired on \$,600 pel and 10,600 pel for disting.

EQUIPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTIONS

- ms in State menifold shall be welded, studded, fi ged or Comeron clomp of comparable roting.
- 2. All fanges shall be API SB or SBX and sing pasiess shall be API RX or BX. Use only BX for 10 MWP.
- thes shall be equipped with tang m carbide seats and needles, and repla
- 19 pressure paupos shall be available at the shake manifold to assist in regu thes, a chain manifold pressure gauge chall be incesed on the rig floor in con-6. Line from drilling appeal to choke month
- ild should be as straight as possible. Lines downstreem from shokes shall make turns by large bands or 90° bands using bull plugged less.
- 7. Discharge lines from shokes, shoke bypase and from top of gas separator should vent as for as practical from the