Form 2160-3 (December 1990)

UNITED STATES SUBMITINDE DEPARTMEN. OF THE INTERIOR OF CORRECTIONS

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BUREAU OF L	AND	MANAG	EMENT

				A	RTESIA, NM 8	38210- <u>28</u> 3	LC-0640	50-A	
APF	LICATION	FOR PER	MIT TO D	RILL OR DE	矩0EIA	ED_		IAN, ALLOTTEE OF TRI	BE NAME
a TYPE OF WORK:	DRILL	\boxtimes	DEEPEN				NA		<u>. </u>
b. TYPE OF WELL:	GAS [77]	Other		SINGLE ZONE	MAY 15 F	P 8: 59		GREEMENT NAME	
NAME OF OPERA	TOR	61	37		MIDELAN			r lease name, well n 4C" Federal #6	0. 19400
	DEVON EN	ERGY CORP	<u>ÓRÁTION (N</u>	EVADA) RO	SWELL OF	U MGMT	9.API WE	LL NO.	11700
ADDRESS AND TE	ELEPHONE NO. 20 N. BROA	DWAY, SUIT	TE 1500, OKC	, OK 73102 (405) 235-3611	FILE	30-015-	Z9671	T
LOCATION OF WE	LL (Report location	on clearly and in	accordance wit	h any State requirem	ents)*			e (Q-GB-SA)	300
At Surface	FNL & 2240' FW							T.,R.,M.,OR BLOCK AN C-34-17S-27E	D SURVEY OR ARI
At top proposed prod		Unit	C				12. COUN	TTY OR PARISH	13. STATE
4.DISTANCE IN MILES I Approximately 5 mil	es southeast of A	n nearest town rtesia, NM	OR POST OFFICE	day.	ECE		Eddy C	County	NM
5.DISTANCE FROM PROPO				ACRES IN LEASEL		A Grant II]]	17.NO. OF ACRES TO THIS WELL	
LOCATION TO MEAREST PROPERTY OR LEASE I		990	160		4 : 10 a	•		40	
(Also to nearest drig unit in	ne if any)		19.PROPOSE	D DEPTH	JUN 1 6	1997		20.ROTARY OR C	BLE TOOLS*
TO NEAREST WELL, DI	RILLING, COMPLETE	D, 900	2800'					Rotary	
OR APPLIED FOR, ON					LCON	Atte is it	// 22.	APPROX. DATE WORK W	ILL START*
GL 3538'					Dist.		7 301	y 1, 1997	
3.	Chang Cr	ZE OF CASING		CASING AND CE	MENTING PRO	GRAM		QUANTITY	OF CENERIT
SIZE OF ROLE	14"		Conductor		40'			Redimix	-
17 1/2"	8 5/8", J-55		24 ppf		1050'	MIT	NESS	350 sx Lite + 200 s	x Class C
7 7/8"	5 1/2", J-55		15.5 ppf		2800'		NEGO	150 sx Lite + 350 s	x Class C
attachments. Drilling Program				The undersigned	accepts all applic	cable terms,	condition	s, stipulation, and re	strictions
concerning Surface Use and O				operations condu	cted on the lease	d land or po	rtion ther	eof, as described abo	ve.
Exhibit #1 - Blowo Exhibit #1-A - Cho Exhibit #2 - Locati Exhibit #3 - Planno	ke Manifold on and Elevation ed Access Roads	Plat		Bond Coverage: BLM Bond File			ROVAL SUBJECT TO ERAL REQUIREMENTS AND		
Exhibit #4 - Wells Exhibit #5 - Produ						SPEC	AL STIF	PULATIONS	
Exhibit #6 - Rotar	y Rig Layout					ATTAC	HED		
Exhibit #7 - Casing H ₂ S Operating Pla	g Design Paramet n					_			5/22/97
IN ABOVE SPACE D proposal is to drill or any.	ESCRIBE PROF deepen direction	OSED PROGR ally, give pertin	AM: If proposa ent data on sub	ll is to deepen, give surface locations an	data on present p d measured and	productive z	one and pi I depths. (roposea new proauci Give blowout preven	ter program, if
24.									
SIGNED	8.1.0	Seller	4 h.	E. L. BU TITLE DISTR	TTROSS, JR. ICT ENGINEE	ER DA	ATE	5/14/9	77
'(This space for Fed	deral or State of	fice use)							
PERMIT NO.					APPROVA	L DATE		· 	
Application approval do thereon.	es not warrant or ce	rtify that the appl	icant holds legal o	r equitable title to thos	e rights in the subje	ect lease which	would enti	tle the applicant to cond	luct operations
CONDITIONS OF A					i			,	,
APPROVED BY	ORIG. SGD.) AR	MANUU A. LO	PEZ T	ITLE A	Fing AD	M, MINE	RALSD	ATE <u>6/13/</u>	97

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

Exhibit 2

Form C-102
Revised February 10, 1994
Instruction on back

Submit to Appropriate District Office

State Lease - 4 Copies
Fee Lease - 3 Copies

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

OIL CONSERVATION DIVISION

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410 P.O. Box 2088 Santa Fe, New Mexico 87504-2088

□ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

A PI	API Number Pool Code Pool Name										
						Red Lake (Q-GB-SA)					
Property Code Property Name											
	Eagle 34 C Federal								6		
OGRID N	Operator Name							Elevation			
	Devon Energy Corporation							3538'			
					Surface Loc	ation					
L or lot No.	Section	Township	Range	Lot ldn	Feet from the	North/South line	Feet from the	East/West line	Count		
С	34	17 S	27 E		990	North	2240	West	Ede		

Bottom Hole Location If Different From Surface

						россон	HOIC DO	eacion in Barr				
UL o	r lot	No.	Section	Townsh	lp	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
		ļ										
Dedi	cated	Acres	Joint o	r Infill	Cor	nsolidation	Code D	der No.				
				1								

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

3531.1; 3529.3'	OPERATOR CERTIFICATION I hereby certify the the information contained herein is true and complete to the best of my knowledge and belief.
3543.3' 3539.7'	E. L. Buttross, Jr. Printed Name District Engineer
	Title May 13, 1997 Date 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 supervison and that the same is true and correct to the best of my belief. April 23, 1997
	Date Surveyed. Signature & Seat of Professional Surveyor W.O. No. 70229
	Certificate No. Gary Liveries 7977 BASIN SURVEYS

2.000 psi Working Pressure

3 MWP

STACK REQUIREMENTS

No	ttem	· · · · · · · · · · · · · · · · · · ·	Min I.D	Min. Nominal
ī	Figure	· ·		
2	FM up time			2
J	Drilling repole			<u> </u>
4	Annula: preventer			
5	Two single or one dual is eperated rame	nytrauteally		
64	Drilling speel with 2" ma 3" man choice bne culies			
60	2" mm. kill bne and 3" m outlets in ram. (Alternate			
7	Valve	Gate D Plug D	3-1/8"	
	Gale valve—power opera	ted	3-1/6"	
	Line to choke manifold			2.
10	Valves	Gano C Paug C	2-1/18"	
11	Check velve		2-1/16"	
12	Casing head			
13	Value	Gate D Plug D	1-13/15"	
14	Pressure paupe with need	die velve		
15	Kill line to rig mud sump r	nontield		2"

AMMULAR
PREVENTER DIPERMENT
ETTING S.

CONFIGURATION A

Of	TIONAL
16 Flanged varve	1-13/16"

CONTRACTOR'S OPTION TO FURNISH:

- 1.Ali equipment and connections above bradenhead or casinghead. Working pressure of proveniers to be 3,000 pcl,
- 2. Automatic accumulator (80 gallen, minimum) capable of steering BOP in 30 seconds or issa and, halding them steed aparest full rated working pressure.
- 3.80P controls, to be incated mear drillers
- 4. Kelly equipped with Kelly cack.
- S.incide blowaut provventer or its equivalent on derrick beer at all times with proper threads to fit pipe being used.
- 6.Kelly asver-sub equipped with rubber casing protector at all times.
- 7. Plug type bloward proventer tester.
- 8.Extra set pipe terms to fit drill pape in use on location at all times.
- 9. Type RX rang gentions in place of Type R.

MEC TO FURNISH:

- 1.Bradenhead or examplesed and side volves.
- 2. Wear bushing, I required.

GENERAL MOTER:

- 1.Deviations from this drawing may be made only with the express permission of MEC's Drilling Manager.
- 2.All connections, valves, fillings, piping, etc., subject to well or pump pressure must be flanged (suitable clamp connections acceptable) and have minimum warting pressure equal to rated warting pressure of proveniers up through others. Valves must be full opening and suitable for high pressure must service.
- 3.Contract to be of standard design and each marked, showing opening and clasing pastion.
- 4.Chates will be positioned so as not to hamper or doley changing at chake beens. Replaceable parts for adjustable chate, other been sizes, retainers, and chate wrenches to be conveniently issued for immediate use.
- 8.All valves to be equipped with handwheels or handles ready for immediate Me.
- 6. Chaire lines must be suitably enchared.

- 7. Hendwheels and extensions to be conrected and ready for use
- Volves adjacent to drilling apost to be held upon. Use outside valves except for emergency.
- 9.All seamless steel cantrel piping (2000 pai working pressure) to have familia joints to avaid stress. Hesse will be permitted.
- Costinghood connections shall not be used except in case of emergency.
- 11.De not use till time for routine fili-up operations

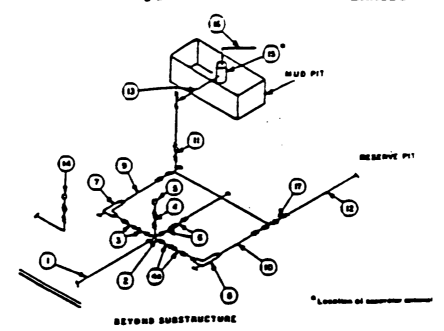
Attachment to Exhibit #1 NOTES REGARDING BLOWOUT PREVENTORS

Devon Energy Corporation (Nevada)
Eagle"34C" Federal #6
990' FNL & 2240' FEL
Section C-34-T17S-R27E
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 BOP 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 WP 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.

3 MWP . S MWP . 10 MWP

EXHIBIT 1A



	AMPHICIAL PECULIFICATION										
			3,000 5007			SUDD MANY			10.000 MWT)	
No		1.0	INCLUMAL	RATING	LD.	MONDIAL	MATING	1.0	INOMINAL	RATING	
	Line from driting speed		3"	3.000		3.	\$.000		2.	10,000	
÷	Crees 3"x3"x3"x2"			3.000			8.800				
Z	Canal 3'83'83'83"									19.000	
3	Varved(1) Gase D Parg D(2)	2-145*		3,800	3-147*		8,000	3-1/6"		19,000	
4	Valve Pag (D/2)	1-13/15*		3,000	1-13/16-		\$,000	1-13/16"	Ì	10,000	
48	(Varves(1)	3-1/16"		3.000	2-1/16"		\$,900	21/6		10.600	
_	Pressure Gauge			3,000			5.900			10,000	
6	Varves Gate C Plug (D/Z)	3-146.		3.000	3-14"		8.000	3-146.		10.650	
7	Advantages Chang(3)	2"		3,000	7		\$.000	2.		10.000	
•	Advantable Cross	1.		3,000	1.	1	5,000	7"		10,800	
	Line		3"	3.000		3°	\$,000		2"	10.000	
10	Line		7	3,000		2"	5.000		3.	10,500	
11	Varvas Plug (3/2)	3-1/8*		3,000	3-1/6"		8,000	3-11E.		10.000	
12	Lines		3,	1,500		3*	1,000		2.	2.000	
13	Lones		2.	1,000		2.	1,000		2-	2.000	
14	Parisso reading streamed standards treatments gauge			3,000			8,000			10,950	
15	Gas Saperer		2.8g.			3.42.			2'=5'		
16	Line		•	1,000		4"	1.000		4"	2.000	
17	Varios Pue D(Z)	218		3.600	3-1/5"		8,000	3-16"		10,850	

- (1) Day one required in Chast Mr.
- (2) Gots volves-unty shall be used for Cines 1044.
- (2) Remain generated hydrounts abone required on £.800 pel and 10,000 pel for drilling.

EDUIPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTIONS

- 1. All connections in choice manifeld shall be welded, studded, flanged or Comeron clamp of comparable rating
- 2. All flanges shall be API 68 or 68X and ring gastess shall be API FIX or BX. Use only BX for 10 MW?.
- 3. All lines shall be securely enchaned.
- 4. Chance shall be equipped with tungeton carbide seats and needles, and repleasments shall be available.
- Chose manifold pressure and standpipe pressure gauges shall be available at the choke manifold to sected in regulating choice. As an alternate with automatic strates, a choke manifold pressure gauge shall be located on the rig hear in conjunction with the standpipe pressure gauge.
- Line from drilling speak to shake manifeld should be as straight as possible. Lines downstream from chokes shall make turns by large bands or 50° bands using bull plugged less.
- 7. Discharge bines from chance, shake bypase and from top of gee separator should work as for as practical from the well