CONDITIONS OF APPROVAL, IF ANY:

APPROVED BY

# UNITE STATES DEPARTMENT OF THE INTERIOR

R Secondar instruction

Form approved.

dsk

DUDEALLOF LAND MANAGEMEN

	BOKEAOOFIX			£31A, NM 88210-2	ES34 LC-0678	49	
AP	PLICATION FOR PER	MIT TO DI	RILL OR DE	EPEN		IAN, ALLOTTEE OR TR	IBE NAME
la TYPE OF WORK:		DEEPEN		-1-97 RM	NA NA	GREENENT NAME	
b. TYPE OF WELL:			SINGLE [7] N	ULTIPLE	NA NA		
OIL 🛛	GAS WELL Other		ZONE Z	ONE	1	R LEASE NAME, WELL	
2 NAME OF OPER	ATOR <b>DEVON ENERGY CORI</b>	PORATION (NI	EVADA)	137	Eagle "3	4D" Federal #8	19399
3. ADDRESS AND	TELEPHONE NO.			025 26115	30-015-		51
	20 N. BROADWAY, SUI'	re 1500, OKC,	OK 73102 (405)	235-3611		AND POOL, OR WILDO	CAT
4. LOCATION OF W At surface 990	VELL (Report location clearly and in YFNL & 1065' FWL	n accordance wiin	any State requireme	CE	Pa	T., R., M., OR BLOCK	ND SURVEY OR AREA
At surface 770		•		ADO	Section	D-34-17S-27E	DON'THE CONTROL
At top proposed pr	rod. zone (SAME)	ALT D		" 30 "	Ĭ		
14.DISTANCE IN MILE	S AND DIRECTION FROM NEAREST TOWN	OR POST OFFICE*	San A		Eddy	NTY OR PARISH	13. STATE NM
Approximately 5 n	niles southeast of Artesia, NM		一	E CONTRACTOR OF THE PARTY OF TH	-11		
15.DISTANCE FROM PRO			CRES IN LEASE	Mrs	•	17.NO. OF ACRI TO THIS WE	
LOCATION TO NEARI PROPERTY OR LEASI	000	800		JUN - 3~199	<i>{</i>	40	
(Also to nearest drig units DISTANCE FROM PRO	it line if any) OPOSED LOCATION*	19.PROPOSED	DEPTH			20 ROTARY OR Rotary	CABLE TOOLS*
	DRILLING, COMPLETED, ON THIS LEASE, FT. 900	2800'		I CON I	01V	APPROX. DATE WORK	WYYY CM2 D#4
21.ELEVATIONS (Show	whether DF, RT, GR, etc.)			DIST. 2		ly 1, 1997	MILL SIAKI-
GL 3531'				تك ه ۱۱ لاي تا لاي			
		PROPOSED (	CASING AND CEN	ROSWELLO	THE PERSON	ED WATER E	VEW.
SIZE OF HOLE	GRADE, SIZE OF CASING		T PER FOOT	SETTING D		QUANTITY	OF CHART
17 1/2"	14"	Conductor		40'		Redimix	Cl. 40
12 1/4"	8 5/8", J-55	24 ppf		1050'		150 sx Lite + 350	
7 7/8"	5 1/2", J-55	15.5 ppf		2800'		130 3x Elic ( 330	SA CIUSS C
* Cement will be	circulated to surface on all casing	strings.	161-				
D P	lans to drill to 2800'+/- to test the	Son Andres Form	ation for commerc	ial quantities of oil. If	f the San Andre	s is deemed non-con	nmercial, the
wellhore will be	plugged and abandoned per Feder	al regulations. P	rograms to adhere	to onshore oil and gas	regulations are	outlined in the follo	owing exhibits and
attachments.							
Drilling Program	m		The undersigned	accepts all applicable	terms, condition	ıs, stipulation, and ı	restrictions
concerning				etad on the leased land	l or portion the	reof as described al	nove. O fr
Surface Use and	Operating Plan wout Prevention Equipment		operations condu	cted on the leased land	1 or portion the	eoi, as described as	· .
Exhibit #1-A - C	Choke Manifold		Bond Coverage:				6-13-9
Exhibit #2 - Loc	ation and Elevation Plat		BLM Bond File	No.: CO-1104	8	UBJECT TO	
	nned Access Roads lls Within a One Mile Radius				Ĭ	KE APPROV	Mew LO + HPI
	duction Facilities Plan	APPRO	<b>DVAL SU</b> BJEC	T TO		MEATER E	+ API
Exhibit #6 - Rot	ary Rig Layout	GENE	RAL REQUIRE	MENTS AND	<b>19</b>	INVESTOR	
II C Onsesting	sing Design Parameters and Factor	SPECIA	AI STIPI II ATI	MAG	P	XX 13 44 CKG	<b>'X</b>
IN ABOVE SPACE	E DESCRIBE PROPOSED PROG or deepen directionally, give perti	RAM: If	Li my eepen, give	iata on present produ	ctive zone and	rapised new produ	ctive zone. If
proposal is to drill	or deepen directionally, give perti	nent data on subs	driace locations an	d measured and true v	vertical depths.	Give blowout preve	enter program, il
any.							
24.		•					
	a 1 0 At	- 1.	E. L. BU	TTROSS, JR.		11 1 -	107
SIGNED	E J.B.IIm	74. H.	TITLE DISTR	ICT ENGINEER	DATE	4/29/	17)
	Federal or State office use)	<u> </u>				•	-
•							
PERMIT NO				APPROVAL D	ATE		
Application approval	does not warrant or certify that the app	olicant holds legal or	equitable title to thos	e rights in the subject leas	se which would en	title the applicant to co	nauct operations

DISTRICT 1 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

API Number			Pool Code		Pool Name						
				İ	Red	d Lake (Q-GI	3-SA)				
Code				Property Nan	ne		Well Number				
			Ec	igle 34 D F	ederal		В				
OGRID No.		Operator Name						Elevation			
			Devon Energy Corporation								
				Surface Loc	ation						
Section	Township Range Lot Idn		Feet from the	North/South line	Feet from the	East/West line	County				
34	17 S	27 E		990	North	1065	West	Eddy			
		Bottom	Hole Loc	cation If Diffe	erent From Sur	face					
Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County			
s Joint o	or Infill Co	nsolidation	Code Or	der No.			<u></u>	<u> </u>			
	Section 34	Section Township 34 17 S  Section Township	Section Township Range 34 17 S 27 E  Bottom Section Township Range	Devon  Section Township Range Lot Idn  34 17 S 27 E  Bottom Hole Loc  Section Township Range Lot Idn	Froperty Name Eagle 34 D F  Operator Name Devon Energy Cores Surface Location  Section Township Range Lot Idn Feet from the 34 17 S 27 E 990  Bottom Hole Location If Difference Section Township Range Lot Idn Feet from the Section Section Township Range Lot Idn Feet from the Section Section Township Range Lot Idn Feet from the Section Section Township Range Lot Idn Feet from the Section Secti	Property Name  Eagle 34 D Federal  Operator Name  Devon Energy Corporation  Surface Location  Section Township Range Lot Idn Feet from the North/South line  34 17 S 27 E 990 North  Bottom Hole Location If Different From Surface Lot Idn Feet from the North/South line	Red Lake (Q-GI  Property Name  Eagle 34 D Federal  Operator Name  Devon Energy Corporation  Surface Location  Section Township Range Lot Idn Feet from the North/South line Feet from the 34 17 S 27 E 990 North 1065  Bottom Hole Location If Different From Surface  Section Township Range Lot Idn Feet from the North/South line Feet from the	Red Lake (Q-GB-SA)  Froperty Name  Eagle 34 D Federal  Devon Energy Corporation  Section Township Range Lot Idn Feet from the North/South line Feet from the Bottom Hole Location If Different From Surface  Bottom Hole Location If Different From Surface  Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line  Bottom Hole Location If Different From Surface  Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line			

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

OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION								
3526.2' 3533.4'	,	OPERATOR CERTIFICATION  I hereby certify the the information contained herein is true and complete to the best of my knowledge and belief.						
3531.5' 3534.8'		E. L. Buttross, Jr.						
		Printed Name  District Engineer  Title  April 29, 1997  Date						
		SURVEYOR CERTIFICATION  I hereby certify that the well location shown						
		on this plat was plotted from field notes of actual vieweys made by me or under my supervisor, and that the same is true and correct to the best of my belief.						
 		April 16, 1997  Date Surveyed  Signatur & Seal of Professional Surveyor						
		W.O. No. 7022						
		Cartainete No. Gary L. Sones 7977						

CONFIGURATION A

#### 3 MWP

#### STACK REQUIREMENTS

No	Nem		Atin LD	Min. Nominal
Ti	Flowline		1	
2	Fill up line			2-
3	Drilling repole			
4	Annual preventer			
5	Two single or one dual is operated rams	lydraubcally		
64	Drilling spool with 2" ma 3" man choke line suffet;			
66	2" mm. kill bne and 3" m outlets in ram. (Alternate			
7	Valve	Gate [] Plug []	3-1/6"	······································
•	Gale valve—power opera	Hed	3-1/8"	
9	Line to choke manifold			3.
10	Valves	Gate C Plug C	2-1/16"	
11	Check valve		2-1/16"	
12	Casing head			-
13	Valve	Gate    Plug	1-13/16"	
14	Pressure gauge with need	No valve	<del></del>	
15	Kill line to rig mud pump m	henticid		7-

	ANNULAR PREVENTE BLIND RAMS  PIPE RAMS  PIPE RAMS  PRILLIMO  SPOOL	
Ţ	SPOOL	
•	CASINO L	0 0
	HEAD D	X Dec
	EASTER .	<b>1 1 1 1</b>
•		

	OPTIONAL
16   Flanged valve	1-13/16"

## CONTRACTOR'S OPTION TO FURNISH:

- All equipment and connections above bradenhead or casinghead. Working pressure of preveniers to be 3,000 pel, minimum.
- 2. Automatic accumulator (50 gallen, minimum) capable of closing BOP in 30 seconds or less and, holding them closed apants full rated working pressure.
- 3.BDP controls, to be located near drillers position.
- 4. Kelly equapped with Kelly cock.
- S.inside biowout prevventer or its equivalent on derrick floor at all times with proper threads to St pipe being used.
- 6. Kelly saver-sub equipped with rubber casing protector at all times.
- 7. Plug type blowaut preventer tester.
- 8.Extra set pipe rame to fit drill pipe in use on location at all times.
- 9. Type RX ring gaskets in place of Type R.

#### MEC TO FURNISH:

- 1.Bradenhead or casinghead and aide valves.
- 2. Weer bushing, il required.

#### GENERAL NOTES:

- 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 clemp connections acceptable) and have minimum working pressure equal to rated working pressure of preventers up through chors. Valves must be full opening and suitable for high pressure mud service.
- 3.Controls to be of standard design and each marked, showing opening and closing position.
- 4. Chaice will be positioned so as not to heroper or delay changing of chaice beans. Replaceable parts for edjusiable chaic, other bean sizes, retainers, and alians wrenches to be conveniently located for immediate use.
- S.All valves to be equipped with handwheels or handles ready for immediate use.
- 6.Chaire inne must be suitably anchored.

- 7. Hendwheels and extensions to be connected and ready for use
- 8. Valves adjacent to dritting apost to be habl open. Use outside valves except for emergency.
- 9.All seemiess sicel central piping (2000 pai working pressure) to have flexible joints to avaid stress. Hosee will be permitted.
- 18.Cosinghead connections shall not be used except in case of emergency.
- 11.Do not use till line for routine fill-up operations

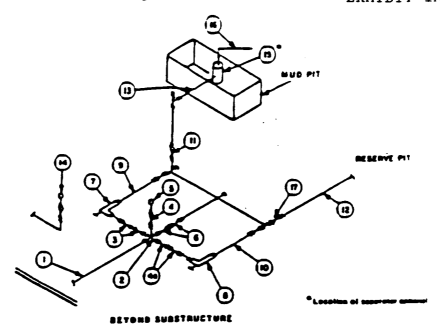
## Attachment to Exhibit #1 NOTES REGARDING BLOWOUT PREVENTORS

Devon Energy Corporation (Nevada)
Eagle "34D" Federal #8
990' FNL & 1065' FWL
Section D-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 - 5 MWP - 10 MWP

EXHIBIT 1A



	AMMALIM RECURREMENTS									
	3,000 MWP \$,000 MWP 10,000 MWP									
No	1	LD	HOMBNAL	MATING	LD.	HOLINAL	RATING	I.D	NOMINAL	MATING
	Line from driting speel		2.	3.000		3.	5.000		3.	10.000
2	Crees 3"23"23"22"			3,600			8.000			
•	Crees 3*23*23*23*									10,000
3	Verves(1) Gase D Plug D(2)	3-116.		3,000	3-1/6"		8.000	3-1/6"		10,000
4	Valve Plug (32)	1-13/16"		3,800	1-13/16"		8.000	1-12/16"		10,000
40	Varvas(1)	2-1/16"		3.800	3-1/16"		5,000	3-1/6"		10.000
5	Pressure Gauge			3,000			5,000			10.000
6	Valves Pag ()(Z)	3-146.		3,000	3-1/6"		5.000	3-1M.		10.000
7	Administra Chene(3)	2"		3.000	2*		\$.000	2.		10.000
•	Administre Chine	1.		3.000	1*		\$,000	2.		10.000
•	Les		3.	3.800		2.	\$.000		2.	10.000
10	Line		7	3.000		2"	5.000		2.	10.000
11	Varves Plug (D(Z)	2-18"		3.000	3-18"		5,000	3-1/8*		10.000
12	Lines		3.	1,500		2.	1.000		3.	2.000
13	Lines		3*	1,000		3.	1,000		3-	2.000
14	Anners recting continuing standards processes gauge			3.000			\$,000			10.800
15	Ges Separater		2'z\$'			3.E2.			2'25'	
16	Line		e.	1,000		4*	1.000		-	2.000
17	Valves Plug D(Z)	3-147*		3.000	2-1/6"		\$.000	3-14E.		10,000

- (1) City one required in Class 344.
- (2) Gate valvas-any shall be used for Class 18M.
- (2) Romaio asserated hydroutic ahaba required on \$,000 pel and 10,000 pel for drilling.

## **EQUIPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTIONS**

- 1. All connections in chairs manifold shall be welded, studded, flanged or Comeron clamp of comparable rating.
- 2. All flanges shall be API 6B or 6BX and ring gaskets shall be API FIX or BX. Use only BX for 10 MWP.
- 3. All lines shall be securely anchored.
- 4. Choice shall be equipped with tungsten carbide seats and needles, and replacements shall be evallable.
- Chaire manifeld pressure and standpipe pressure gauges shall be available at the chaire manifold to assist in regulating chaires. As an alternate with automatic chaires, a choire manifeld pressure gauge shall be incalled on the rig facer in conjunction with the standpipe pressure gauge.
- Line from drilling speci to choke manifeld should be as straight as possible. Lines downstream from chokes shall make turns by large bends or 90° bends using bull plugged test.
- 7. Discharge lines from chokes, chake bypeas and from top of ges separator should vent as for as practical from the well