UNITE STATES DEPARTMENT OF THE INTERIOR. Officer Division

SUBMIT IN

Form approved.

		LAND MANAGEMENT	ABTESIA MILLODALA	5.LEASE DESIGNATION AND	SERIAL NO.
API	PLICATION FOR P	ERMIT TO DRILL	OR DEEPEN	6.IF INDIAN, ALLOTTEE OR	TRIBE NAME
a TYPE OF WORK:	DRILL 🛛	DEEPEN 🗌	5-1-97 KM	Im NA	
b. TYPE OF WELL:				7.UNIT AGREEMENT NAME	
OIL WELL 🖾	GAS Other	SINGLE ZONE	MULTIPLE ZONE	NA	
NAME OF OPERA		DDOD ATION (AUDILLE)	. / / 211	8. FARM OR LEASE NAME, WE Eagle "34E" Federal #10	1935
ADDRESS AND TI		RPORATION (NEVADA) (15)	9.API WELL NO.	1900
TIESTESS / II VD 11		JITE 1500, OKC, OK 73	102 (405) 235-361	30-015- 7 96	37
LOCATION OF WE	LL (Report location clearly and	d in accordance with any Stat	e requirements)*	10.FIELD AND POOL, OR WI	LDCAT
At surface 2310'	FNL & 1240' FWL	-	do Sila	Red Lake (Q-GB-SA)	5 130
At top proposed prod	zone (SAME)	•	79 ×	Section E-34-17S-27E	K AND SURVEY OR
-	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	DIT E	* O. *		
	ND DIRECTION THOM NEAREST TO	NN OR POST OFFICE*	The same	12. COUNTY OR PARISH	13. STAT
Approximately 5 mil	es southeast of Artesia, NM			Eddy County	NM
DISTANCE FROM PROPO	SED	16.NO. OF ACRES IN	LEASE	17.NO. OF AC	CRES ASSIGNED
PROPERTY OR LEASE L	INE, FT. 2310	800		TO THIS I	
(Also to nearest drlg unit lin	e if any)	19.PROPOSED DEPTE	DECEMP.	40	
TO NEAREST WELL, DR	ILLING, COMPLETED,	2800'	III - SIETARI	Rotary	CABLE TOOLS*
OR APPLIED FOR, ON ELEVATIONS (Show whe			WIN .		
. 3536'	, , ===, ===,		JUN - 3 1997	June 15, 1997	K WILL START*
			@ a.e.		
		PROPOSED CASING	CONTRACTOR OF THE PARTY OF THE	ANTROLLED WATE	RASIN-
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FOO		77 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TY OF CEMENT
7 1/2"	14"	Conductor	945T. 2	Redimix	
			_	Keuimix	
	8 5/8", J-55	24 ppf	1150'	CERTURATE	0 sx GMISCIE
7/8" * Cement will be cir	5 1/2", J-55 culated to surface on all casing	15.5 ppf g strings. NSL	2800'	150 sx Lite + 35	
7 7/8" * Cement will be cir Devon Energy plans wellbore will be plu	5 1/2", J-55 culated to surface on all casing to drill to 2800'+/- to test the	g strings. NSL San Andres Formation for		150 sx Lite + 35	
7 7/8" * Cement will be cir Devon Energy plans wellbore will be plug attachments. Drilling Program	5 1/2", J-55 culated to surface on all casing to drill to 2800'+/- to test the	g strings. NSL San Andres Formation for ral regulations. Programs t	2800' commercial quantities of oil. If the	150 sx Lite + 35 ne San Andres is deemed non-co egulations are outlined in the foll	mmercial, the lowing exhibits a
7 7/8" * Cement will be cir Devon Energy plans wellbore will be plug attachments. Drilling Program concerning	5 1/2", J-55 culated to surface on all casing to drill to 2800'+/- to test the	g strings. NSL San Andres Formation for ral regulations. Programs t	2800' commercial quantities of oil. If the commercial quantities of oil.	150 sx Lite + 35 ne San Andres is deemed non-co- regulations are outlined in the follows, conditions, stipulation, and	mmercial, the lowing exhibits a restrictions
* 7/8" * Cement will be cir Devon Energy plans wellbore will be plug attachments. Drilling Program concerning Surface Use and Op Exhibit #1 - Blowou	5 1/2", J-55 culated to surface on all casing to drill to 2800'+/- to test the ged and abandoned per Feder erating Plan Prevention Equipment	g strings. NSL San Andres Formation for ral regulations. Programs t	2800' commercial quantities of oil. If the	150 sx Lite + 35 ne San Andres is deemed non-co- regulations are outlined in the follows, conditions, stipulation, and	mmercial, the lowing exhibits a restrictions
* Cement will be cir * Cement will be cir Devon Energy plans wellbore will be plug attachments. Drilling Program concerning Surface Use and Op Exhibit #1 - Blowou Exhibit #1-A - Chok	5 1/2", J-55 culated to surface on all casing to drill to 2800'+/- to test the ged and abandoned per Fede erating Plan Prevention Equipment e Manifold	san Andres Formation for ral regulations. Programs to operatio	2800' commercial quantities of oil. If the commercial quantities oil. If the c	150 sx Lite + 35 ne San Andres is deemed non-co- gulations are outlined in the foll rms, conditions, stipulation, and r portion thereof, as described a	mmercial, the lowing exhibits a restrictions
* Cement will be cir Devon Energy plans wellbore will be plug attachments. Drilling Program concerning Surface Use and Op Exhibit #1 - Blowou Exhibit #1-A - Chok Exhibit #2 - Locatio	5 1/2", J-55 culated to surface on all casing to drill to 2800'+/- to test the ged and abandoned per Feder erating Plan Prevention Equipment e Manifold n and Elevation Plat	g strings. NSL San Andres Formation for ral regulations. Programs t The und operatio Bond Co	2800' commercial quantities of oil. If the commercial quantities oil. If the	150 sx Lite + 35 ne San Andres is deemed non-co gulations are outlined in the foll rms, conditions, stipulation, and r portion thereof, as described a	mmercial, the lowing exhibits a restrictions bove.
* Cement will be cir Devon Energy plans wellbore will be plug attachments. Drilling Program concerning Surface Use and Op Exhibit #1 - Blowou Exhibit #1-A - Chok Exhibit #2 - Locatio Exhibit #3 - Planned Exhibit #4 - Wells W	5 1/2", J-55 culated to surface on all casing to drill to 2800'+/- to test the ged and abandoned per Feder erating Plan Prevention Equipment e Manifold n and Elevation Plat Access Roads ithin a One Mile Radius	g strings. NSL San Andres Formation for ral regulations. Programs t The und operations and Company to the strings of the stri	commercial quantities of oil. If the commercial quantities oil. If the commerc	150 sx Lite + 35 ne San Andres is deemed non-co- gulations are outlined in the follows, conditions, stipulation, and r portion thereof, as described a SUBJECT TO LIKE APPRON	mmercial, the lowing exhibits a restrictions bove.
* Cement will be cir Devon Energy plans wellbore will be plus attachments. Drilling Program concerning Surface Use and Op Exhibit #1 - Blowou Exhibit #1-A - Chok Exhibit #2 - Locatio Exhibit #3 - Planned Exhibit #4 - Wells W Exhibit #5 - Product	5 1/2", J-55 culated to surface on all casing to drill to 2800'+/- to test the ged and abandoned per Feder erating Plan Prevention Equipment e Manifold n and Elevation Plat Access Roads ithin a One Mile Radius ion Facilities Plan	g strings. NSL San Andres Formation for ral regulations. Programs t The und operations and Company to the strings of the stri	commercial quantities of oil. If the commercial quantities oil. If the commerc	150 sx Lite + 35 ne San Andres is deemed non-co gulations are outlined in the foll rms, conditions, stipulation, and r portion thereof, as described a	mmercial, the lowing exhibits a restrictions bove.
* Cement will be cir Devon Energy plans wellbore will be pluy attachments. Drilling Program concerning Surface Use and Op Exhibit #1 - Blowou Exhibit #1-A - Chok Exhibit #2 - Locatio Exhibit #3 - Planned Exhibit #4 - Wells W Exhibit #5 - Product Exhibit #6 - Rotary	5 1/2", J-55 culated to surface on all casing to drill to 2800'+/- to test the ged and abandoned per Feder erating Plan Prevention Equipment e Manifold n and Elevation Plat Access Roads ithin a One Mile Radius ion Facilities Plan	strings. NSL San Andres Formation for ral regulations. Programs t The und operatio Bond Co BLM Bo APPROVAL SI GENERAL RE	commercial quantities of oil. If the commercial quantities of oil and gas reconstructed and applicable terms conducted on the leased land or overage: Nationwide ond File No.: CO-1104 JBJECT TO QUIREMENTS AND	150 sx Lite + 35 ne San Andres is deemed non-co- gulations are outlined in the follows, conditions, stipulation, and r portion thereof, as described a SUBJECT TO LIKE APPRON	mmercial, the lowing exhibits a restrictions bove.
* Cement will be cir Devon Energy plans wellbore will be pluy attachments. Drilling Program concerning Surface Use and Op Exhibit #1 - Blowou Exhibit #1-A - Chok Exhibit #2 - Locatio Exhibit #3 - Planned Exhibit #4 - Wells W Exhibit #5 - Product Exhibit #6 - Rotary I Exhibit #7 - Casing I H ₂ S Operating Plan	5 1/2", J-55 culated to surface on all casing to drill to 2800'+/- to test the ged and abandoned per Feder erating Plan Prevention Equipment e Manifold n and Elevation Plat Access Roads ithin a One Mile Radius ion Facilities Plan Rig Layout Design Parameters and Factor	strings. NSL San Andres Formation for ral regulations. Programs to the und operation Bond Control BLM Bond Control Services SPECIAL STIFATTACHED	commercial quantities of oil. If the commercial quantities are conducted on the leased land or overage: Nationwide ond File No.: CO-1104 JBJECT TO QUIREMENTS AND PULATIONS	150 sx Lite + 35 ne San Andres is deemed non-congulations are outlined in the following, conditions, stipulation, and reportion thereof, as described a SUBJECT TO LIKE APPROVENTATE FOR UNORTHOUSE STATE FOR UNORTHOUSE APPROVENTATION OF ATTERIOR CONTINUES.	mmercial, the lowing exhibits a restrictions bove.
* Cement will be cir Devon Energy plans wellbore will be plug attachments. Drilling Program concerning Surface Use and Op Exhibit #1 - Blowou Exhibit #1 - Blowou Exhibit #2 - Locatio Exhibit #3 - Planned Exhibit #4 - Wells W Exhibit #5 - Product Exhibit #6 - Rotary Exhibit #7 - Casing I H ₂ S Operating Plan ABOVE SPACE DE	5 1/2", J-55 culated to surface on all casing to drill to 2800'+/- to test the ged and abandoned per Feder erating Plan Prevention Equipment e Manifold n and Elevation Plat Access Roads fithin a One Mile Radius ion Facilities Plan Rig Layout Design Parameters and Factor SCRIBE PROPOSED PROGI	strings. NSL San Andres Formation for ral regulations. Programs to the und operation Bond Control BLM Bond Bond Control BLM Bond Bond Bond Bond Bond Bond Bond Bond	commercial quantities of oil. If the commercial quantities of oil and gas reconstructed and applicable terms conducted on the leased land or overage: Nationwide ond File No.: CO-1104 JBJECT TO QUIREMENTS AND	150 sx Lite + 35 ne San Andres is deemed non-congulations are outlined in the following, conditions, stipulation, and reportion thereof, as described a SUBJECT TO LIKE APPRONEY STATE FOR UND RTHOULD ACTION	mmercial, the lowing exhibits a restrictions bove.
Devon Energy plans wellbore will be plug attachments. Drilling Program concerning Surface Use and Op Exhibit #1 - Blowou Exhibit #1-A - Chok Exhibit #2 - Locatio Exhibit #3 - Planned Exhibit #4 - Wells W Exhibit #5 - Product Exhibit #6 - Rotary Exhibit #7 - Casing I H ₂ S Operating Plan ABOVE SPACE DE	5 1/2", J-55 culated to surface on all casing to drill to 2800'+/- to test the ged and abandoned per Feder erating Plan Prevention Equipment e Manifold n and Elevation Plat Access Roads fithin a One Mile Radius ion Facilities Plan Rig Layout Design Parameters and Factor SCRIBE PROPOSED PROGI	strings. NSL San Andres Formation for ral regulations. Programs to the und operation Bond Control BLM Bond Bond Control BLM Bond Bond Bond Bond Bond Bond Bond Bond	commercial quantities of oil. If the oadhere to onshore oil and gas received accepts all applicable terms conducted on the leased land or overage: Nationwide and File No.: CO-1104 JBJECT TO QUIREMENTS AND PULATIONS	150 sx Lite + 35 ne San Andres is deemed non-congulations are outlined in the following, conditions, stipulation, and reportion thereof, as described a SUBJECT TO LIKE APPRONEY STATE FOR UND RTHOULD ACTION	mmercial, the lowing exhibits a restrictions bove.
* Cement will be cir Devon Energy plans wellbore will be plug attachments. Drilling Program concerning Surface Use and Op Exhibit #1 - Blowou Exhibit #1 - Blowou Exhibit #2 - Locatio Exhibit #3 - Planned Exhibit #4 - Wells W Exhibit #5 - Product Exhibit #6 - Rotary Exhibit #7 - Casing I H ₂ S Operating Plan ABOVE SPACE DE	5 1/2", J-55 culated to surface on all casing to drill to 2800'+/- to test the ged and abandoned per Feder erating Plan Prevention Equipment e Manifold n and Elevation Plat Access Roads fithin a One Mile Radius ion Facilities Plan Rig Layout Design Parameters and Factor SCRIBE PROPOSED PROGI	strings. NSL San Andres Formation for ral regulations. Programs to the und operation Bond Control BLM Bond Bond Control BLM Bond Bond Bond Bond Bond Bond Bond Bond	commercial quantities of oil. If the oadhere to onshore oil and gas received accepts all applicable terms conducted on the leased land or overage: Nationwide and File No.: CO-1104 JBJECT TO QUIREMENTS AND PULATIONS	150 sx Lite + 35 ne San Andres is deemed non-congulations are outlined in the following, conditions, stipulation, and reportion thereof, as described a SUBJECT TO LIKE APPRONEY STATE FOR UND RTHOULD ACTION	mmercial, the lowing exhibits a restrictions bove.
* Cement will be cir Devon Energy plans wellbore will be pluy attachments. Drilling Program concerning Surface Use and Op Exhibit #1 - Blowou Exhibit #1-A - Chok Exhibit #2 - Locatio Exhibit #3 - Planned Exhibit #3 - Product Exhibit #5 - Product Exhibit #5 - Product Exhibit #7 - Casing I H ₂ S Operating Plan ABOVE SPACE DE Exposal is to drill or de	to drill to 2800'+/- to test the ged and abandoned per Federating Plan Prevention Equipment e Manifold and Elevation Plat Access Roads lithin a One Mile Radius ion Facilities Plan Rig Layout Design Parameters and Factor SCRIBE PROPOSED PROGICE pen directionally, give perting	strings. NSL San Andres Formation for ral regulations. Programs to the und operation Bond Consumption Bond C	commercial quantities of oil. If the padhere to onshore oil and gas received accepts all applicable terms conducted on the leased land or overage: Nationwide and File No.: CO-1104 JBJECT TO QUIREMENTS AND PULATIONS en, give data on present productive tions and measured and true vertices. E. L. BUTTROSS, JR.	150 sx Lite + 35 ne San Andres is deemed non-co- regulations are outlined in the following the following state of	mmercial, the lowing exhibits a restrictions bove.
* Cement will be cir Devon Energy plans wellbore will be pluy attachments. Drilling Program concerning Surface Use and Op Exhibit #1 - Blowou Exhibit #1-A - Chok Exhibit #2 - Locatio Exhibit #3 - Planned Exhibit #4 - Wells W Exhibit #5 - Product Exhibit #6 - Rotary Exhibit #7 - Casing I Il ₂ S Operating Plan ABOVE SPACE DE eposal is to drill or de	to drill to 2800'+/- to test the ged and abandoned per Federating Plan Prevention Equipment e Manifold nand Elevation Plat Access Roads ithin a One Mile Radius ion Facilities Plan Rig Layout Design Parameters and Factor SCRIBE PROPOSED PROGIES Pen directionally, give perting the control of	strings. NSL San Andres Formation for ral regulations. Programs to the und operation Bond Consumption Bond C	commercial quantities of oil. If the padhere to onshore oil and gas represent a conducted on the leased land or overage: Nationwide and File No.: CO-1104 JBJECT TO QUIREMENTS AND PULATIONS en, give data on present productive tions and measured and true vertices. L. BUTTROSS, JR.	150 sx Lite + 35 ne San Andres is deemed non-congulations are outlined in the following, conditions, stipulation, and reportion thereof, as described a SUBJECT TO LIKE APPRONEY STATE FOR UND RTHOULD ACTION	mmercial, the lowing exhibits a restrictions bove.
* Cement will be cir Devon Energy plans wellbore will be plugattachments. Drilling Program concerning Surface Use and Op Exhibit #1 - Blowou Exhibit #1 - Chok Exhibit #2 - Locatio Exhibit #3 - Planned Exhibit #4 - Wells W Exhibit #5 - Product Exhibit #5 - Product Exhibit #6 - Rotary Exhibit #7 - Casing H ₂ S Operating Plan ABOVE SPACE DE posal is to drill or decention.	culated to surface on all casing to drill to 2800'+/- to test the ged and abandoned per Federal Prevention Equipment e Manifold and Elevation Plat Access Roads ithin a One Mile Radius ion Facilities Plan Rig Layout Design Parameters and Factor SCRIBE PROPOSED PROGREPON directionally, give perting all or State office use)	g strings. NSL San Andres Formation for ral regulations. Programs to the und operation Bond Control BLM Bond Bond Control BLM Bond Bond Bond Bond Bond Bond Bond Bond	commercial quantities of oil. If the commercial quantities and gas represented and commercial and or coverage: Nationwide and File No.: CO-1104 JBJECT TO QUIREMENTS AND PULATIONS en, give data on present productive tions and measured and true vertices and measured and true vertices. L. BUTTROSS, JR. DISTRICT ENGINEER	150 sx Lite + 35 ne San Andres is deemed non-co- gulations are outlined in the following the following state of t	mmercial, the lowing exhibits a restrictions bove. Post- B-13 Yluv Ctive zone. If inter program, i
* Cement will be cir Devon Energy plans wellbore will be plugattachments. Drilling Program concerning Surface Use and Op Exhibit #1 - Blowou Exhibit #1 - A - Chok Exhibit #2 - Locatio Exhibit #2 - Locatio Exhibit #3 - Planned Exhibit #4 - Wells W Exhibit #5 - Product Exhibit #6 - Rotary Exhibit #7 - Casing I Exhibit #7 - Casing	culated to surface on all casing to drill to 2800'+/- to test the ged and abandoned per Federating Plan Prevention Equipment e Manifold and Elevation Plat Access Roads ithin a One Mile Radius ion Facilities Plan Rig Layout Design Parameters and Factor SCRIBE PROPOSED PROGIETE PROPO	g strings. NSL San Andres Formation for ral regulations. Programs to the und operation Bond Control BLM Bond Bond Control BLM Bond Bond Control BLM Bond Bond Bond Control BLM Bond Bond Bond Bond Bond Bond Bond Bond	commercial quantities of oil. If the commercial quantities and gas represented and commercial and or coverage: Nationwide and File No.: CO-1104 JBJECT TO QUIREMENTS AND PULATIONS en, give data on present productive tions and measured and true vertices and measured and true vertices. L. BUTTROSS, JR. DISTRICT ENGINEER	150 sx Lite + 35 ne San Andres is deemed non-co- gulations are outlined in the following the following state of t	mmercial, the lowing exhibits: restrictions bove. bove. bove. ctive zone. If other program, in

APPROVED BY (ORIG. SGD.) JAMES G. PETTENGILL

4.34

DISTRICT I P.O. Box 1960, Hobbs, NM 68240

DISTRICT II

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

OIL CONSERVATION DIVISION

Fee Lease - S Copies

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

P.O. Drawer DD, Artenia, NM 88210

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

□ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

	Pool Co	ode				Pe	ool Name			_
						Red La	.ke (Q-G	B-SA)		
Property Name Eagle 34 E Federal							Well Number 10			
	De		Operator No ergy Co	orporation	า		÷ =-		Elevation 3536'	
	De	von En	•	orporation	<u>1</u>					Elevation

UL or lot No.	Section	Township	Range	Lot 1dn	Feet from the	North/South line	Feet from the	East/West line	County
E	34	17 S	27 E		2310	North	1240	West	Eddy

Bottom Hole Location If Different, From Surface

						Du.			
UL or lot No.	Section	Township	Range	Lot ldn	Feet from the	North/South line	Peet from the	East/West line	County
Dedicated Acre	s Joint o	r Infili Co	nsolidation	Code Or	der No.	<u> </u>			

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

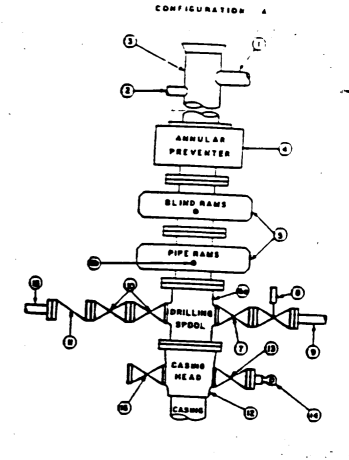
		· · · · · · · · · · · · · · · · · · ·
		OPERATOR CERTIFICATION I hereby certify the the information contained herein is true and complete to the best of my knowledge and betief.
		Signature E. L. Buttross, Jr. Printed Name
3531.8'3542.0'		District Engineer Title April 28, 1997 Date
3528.7		SURVEYOR CERTIFICATION 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 supervisors and that the same is true and
 	-+	April 11. 1997 Date Surveyed. Signature & Seal of
		Professional Surveyor W.O. No. 7022s
		Certificate No. Con L. Jones 7977 BASIN SURVEY S

3.000 pel Working Pressure

3 MWP

STACK REQUIREMENTS

N	10	kem	Alin I.D.	Min. Nomina
Г	1 Flowing			
	Fill up line			2-
3	Drilling repole			
4	Annula: prevente	r		
5	Two single or one operated rains	dual hydraubcally		
64	Drilling speci with 3° mm choke line	?" min. bill bne and guitters		
60	2° mm. kill bne an outlets en ram. (Ali	d 3° min. choke line ernale to Sa above.)		
7	Value	Gale [] Plug []	3-1/6.	
ı	Gale valve-power	operated	3-1/8"	
9	Line to choke mani	lold		3.
10	Valves	Gate C Plug C	2-1/18"	
11	Check valve		2-1/16-	
12	Casing head			
13	Valve	Gate D Plug D	1-13/18"	
4	Pressure gauge with	needle velve		
5	Kill line to ng mud p			



	OPTIONAL
16 Flanged varve	1-13/16"

CONTRACTOR'S OPTION TO FURNISH:

- 1. Ali equipment and connections above bradenhead or casinghead. Working pressure of preveniers to be 3,000 pel. THE PARTY OF THE PARTY.
- 2. Automatic accumulator (80 gallon, minemum) capable of closing BOP in 30 seconds or less and, holding them closed against full rated working pressure.
- 3.80P controts, to be located near drillers **DOSHUDA**
- 4. Kelly equipped with Kelly cock.
- 5.inside blowout prevventer or its equivalent on derrick Roor at all times with proper threads to fit pipe being used.
- 6. Kelly saver-sub equipped with rubber casing protector at all times.
- 7. Plug type blowaut prevenier tester.
- S.Extra set pipe rams to fit drill pipe in use on location at all times.
- 8. Type RX ring gaskets in place of Type R.

MEC TO FURNISH:

- 1.Bradenhead or casinghead and side
- 2. Wear bushing, If required.

GENERAL NOTES:

- 1. Deviations from this drawing may be made only with the express permission of MEC's Drilling Manager.
- 2.All connections, velves, fittings, piping, etc., subject to well or pump pressure must be Banged (suitable clemp connecme acceptable) and have minimum warting pressure equal to rated working pressure of preventers up through chore. Valves must be full opening and suitable for high pressure mud service.
- 3. Centrate to be of standard design and each merical, showing sponing and ciceing position.
- 4.Chokes will be positioned so as not to hemper or delay changing of choice beens. Replaceable parts for adjustable cheke, other been aizes, relainers, and hake wrenches to be conveniently scaled for immediate use.
- 5.All valves to be equipped with handwheels or handles ready for immediate une.
- 6. Cheke lines must be suitably enchared.

- 7. Hendwheels and extensions to be connected and ready for use
- 8. Velves adjacent to drilling spool to be kepi spen. Use cutside valves except for emergency.
- 9.All seamless size! control ploing (2000 pai working pressure) to have flexible joints to avoid stress. Hosse will be **DOMINING**
- 18.Cosinghead connections shall not be wood except in case of emergency.
- 11.Do not use kill line for routine fill-up **Operations**

Attachment to Exhibit #1 NOTES REGARDING BLOWOUT PREVENTORS

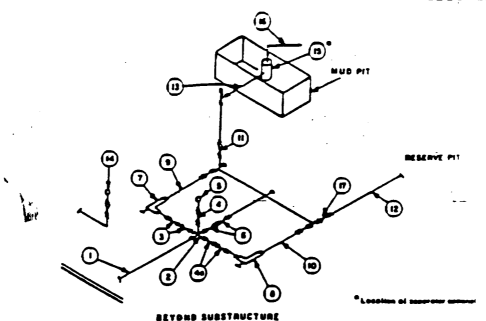
Devon Energy Corporation (Nevada)
Eagle "34E" Federal #10
2310' FNL & 1240' FWL
Section E-34-T17S-R27E
Eddy County, New Mexico

- 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.

MINIMUM CHOKE MANIFOLD 3,600, 5,900 and 10,000 PSI Warking Pres

3 MWP - 5 MWP - 10 MWP

EXHIBIT 1A



MINIMUM REQUIREMENTS										
			3,000 MWF)		S.DOO MANY		10,000 MWP		
No		I.D	HOLINAL	RATING	LD.	NOMENAL	MATING	I.D	INOMINAL	RATING
1	Line from draing speel		3"	3.000		3.	5.000		3.	10,000
2	Cress 3"83"83"82"			3.800			\$.000			
	Cress 3"=3"=3"=3"									10,000
3	Valves(1) Gate [] Plug [D(2)	3-1/6"		3.000	3-1W.		6.000	3-1/6"		10,000
4	Valve Plug (32)	1-13/16"		3,000	1-13/16"		5.000	1-13/16.		10.000
44	Valves(1)	2-1/16*		3.800	2-1/16*		5.000	318"		10,000
5	Pressure Gauge			3,000			5.000			10.000
6	Valves Plug (D(Z)	3-1/6"		3.500	3-1/6"		8,000	3-1/6"		10.000
7	Aducative Chene(3)	2"		3.000	2"		5.000	2.	 	10,000
1	Adustable Chane	1.		3,000	1.		5.000	7"		10.000
•	Line		3"	3,000		3.	5.000		3-	10,000
10	Line		2"	3.000		2.	\$,600		3.	10,000
11	Varves Gate [] Plug [](2)	3-1A*		3.000	3-1A*		5.000	3-1/6"		10.000
12	Lmes		3*	1,000		3-	1,000		3-	
13	Lines		2.	1,000		3.	1,000		3-	2.000
14	Remote reading compaund standards protected purps			3.000			5.000		3	2.000 10.000
15	Gas Separator		3.82.			2'25'				
16	Line		4.	1,000		4.	1.000		2'x5'	
17	Valves Plug D(Z)	3-1/6"		3.000	3-1/6"		8,000	2·1/8°	4.	10,000

- (1) Only one required in Class 344.
- (2) Gate valvas-any shall be used for Class 10M.
- (3) Remote sparsed hydroutic shake required on 5,000 psi and 10,000 psi for drilling.

EQUIPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTIONS

- 1. All connections in choice manifold shall be welded, studded, flanged or Cameron clamp of comparable rating.
- 2. All flanges shall be API 6B or 6BX and ring paskets shall be API RX or BX. Use only BX for 10 MWP.
- 3. All lines shall be securely anchored.
- 4. Chokes shall be equipped with tungsten carbide seats and needles, and replacements shall be evaliable.
- 5. Choice manifold pressure and scendpipe pressure gauges shall be available at the choice manifold to assist in regulating choices. As an alternate with automatic Sheltes, a Choice manifold pressure gauge shell be located on the rig floor in conjunction with the standpipe pressure gauge.
- 6. Line from drilling speci to chake menliote anguld be as straight as possible. Lines downstream from chokes shall make turns by large bends or 80° bends using bull plugged teet.
- 7. Discharge lines from choices, cheice bypass and from top of ges separator should vent as far as practical from the well