UNITED STATES

Fo

orm	approved.	

)EP	AR	TME	FN	JF	THE	INTE
	BL	IREAL.	IOFL	AND	MANAC	EMENT

_	BUREAU	OF LAND MANAGEMENT	ARTESIA		TASE DESIGNATION AND SE 1-0557370	RIAL NO.
AF	PLICATION FOR	PERMIT TO DRILL OR	DEEPEN		F INDIAM, ALLOTTEE OR T	RIBE NAME
la TYPE OF WORK	DRILL 🛛	DEEPEN	5-15-97	PND PND		
b. TYPE OF WELL:			5-16-97	170	NIT AGREEMENT NAME	
OIL 🛛	GAS Othe	er single	PMEAUG		AT. OR LEASE NAME, WELL	NO.
2 NAME OF OPER		CORROR ATION (NEW ARA)	KUSW!	LLL OFFICE ag	le "34B" Federal #4	19420
		CORPORATION (NEVADA)	6/3/	<u> </u>	PI WELL NO.	11100
3. ADDRESS AND		, SUITE 1500, OKC, OK 73102	(405) 235-3611	30-0	⁰¹⁵⁻ 29670	
4 LOCATION OF W		and in accordance with any State req	<u>`</u>	· ·	FIELD AND POOL, OR WILD Lake (Q-GB-SA)	CAT
	' FNL & 1500' FEL	SUBJECT TO	LNORTHO	li i	SEC., T., R., M., OR BLOCK	NO STRVEY OF AREA
	(0.1357)	LIKE APPROVAL	LOCAMO	Sec	tion B-34-17S-27E	
At top proposed pr	od. zone (SAME)	BY STATE	10 ((()			
	AND DIRECTION FROM MEARES				COUNTY OR PARISE	13. STATE
Approximately 5 n	niles southeast of Artesia, N	VI		EIVER	y county	I MM
15.DISTANCE FROM PRO LOCATION TO NEARE		16.NO. OF ACRES IN LEAS.	. u u		17.NO. OF ACRI	-
PROPERTY OF LEASE	000	040	f1 1A4	1 0 4007	40	
(Also to nearest drig unit	line if any) POSED LOCATION*	19.PROPOSED DEPTH	JUN_	1 6 1997	20.ROTARY OR	CABLE TOOLS*
TO NEAREST WELL, OR APPLIED FOR, O	DRILLING, COMPLETED, N THIS LEASE, FT. 900	2800'	O **	•.	Rotary	
21.ELEVATIONS (Show w				الألاق . ها ﴿	22. APPROX. DATE WORK	WILL START*
GL 3532'			(M)	ST. 2	July 1, 1997	
23.		PROPOSED CASING ANI		OGRAM	ATTA STATE OF	OF CEMENT
SIZE OF HOLE	GRADE, SIZE OF CAS			ETTING DEPTH	1	OF CERENT
17 1/2"	14"	Conductor	40'	THE STATE OF THE S	Redimix	Cl C
12 1/4"	8 5/8", J-55	24 ppf	1050'	WITNESS	350 sx Lite + 200	
7 7/8"	5 1/2", J-55	15.5 ppf	2800'		150 8x Lite + 350	SX CIASS C
* Cement will be	circulated to surface on all o	easing strings.	ROSWI	ELL CONTRO	LLED WATER	BASIN

Devon Energy plans to drill to 2800'+/- to test the San Andres Formation for commercial quantities of oil. If the San Andres is deemed non-commercial, the wellbore will be plugged and abandoned per Federal regulations. Programs to adhere to onshore oil and gas regulations are outlined in the following exhibits and attachments.

Drilling Program

concerning

Surface Use and Operating Plan

Exhibit #1 - Blowout Prevention Equipment

Exhibit #1-A - Choke Manifold

Exhibit #2 - Location and Elevation Plat

Exhibit #3 - Planned Access Roads

Exhibit #4 - Wells Within a One Mile Radius

Exhibit #5 - Production Facilities Plan

Exhibit #6 - Rotary Rig Layout

Exhibit #7 - Casing Design Parameters and Factors

H2S Operating Plan

24.

The undersigned accepts all applicable terms, conditions, stipulation, and restrictions

operations conducted on the leased land or portion thereof, as described above.

Bond Coverage: Nationwide

BLM Bond File No.: CO-1104APPROVAL SUBJECT TO

GENERAL REQUIREMENTS AND SPECIAL STIPULATIONS ATTACHED

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen, give data on present productive zone and proposed new product proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any.

SIGNED E.J. R. Thon Jr.	E. L. BUTTROSS, JR. TITLE DISTRICT ENGINEER	DATE	5/14/97
*(This space for Federal or State office use)			
PERMIT NO	APPROVAL DA	ATE	
Application approval does not warrant or certify that the applicant holds leg thereon. CONDITIONS OF APPROVAL, IF ANY:	al or equitable title to those rights in the subject leas	e which would e	ntitle the applicant to conduct operations

MORIG. SGD.) ARMANDO A. LOPEZ

Exhibit 2

Form C-102 Revised February 10, 1994

Instruction on back

Submit to Appropriate District Office

Energy, Minerals and Natural Resources Department

State Lease - 4 Copies
Fee Lease - 3 Copies

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

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

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number	Pool Code	Pool Name		
		Red Lake (Q-GB-SA)		
Property Code	Property Name Eagle 34 B Federal	Well Number 4		
OGRID No.	Operator Name Devon Energy Corporati	ion Elevation 3532'		

Surface Location

UL or lot No.	Section	Township	Range	Lot ldn	Feet from the	North/South line	Feet from the	East/West line	County
В	34	17 S	27 E		890	North	1500	East	Eddy

Bottom Hole Location If Different From Surface

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Acres	Joint o	r Infili Co	nsolidation	Code Or	ier 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

F	
3525.2'	3534.4' best of my knowledge and belief.
3528.7	1500' 3537.6' Signature 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 supervisors and that the same is true and correct to the best of my belief.
	April 23, 1997 Date Surveyed Signature & Seal of Professional Surveyor
	W.O. No. 70222
	Certificate No. God L. Jones 7977 BASIN SURVEYS

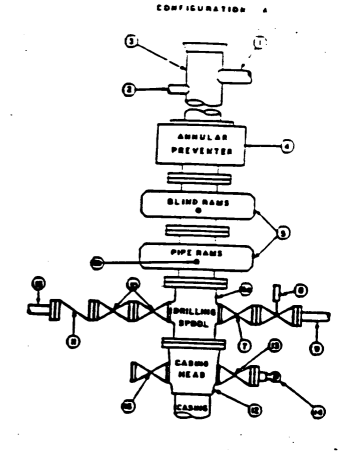
3.000 psi Working Pressure

3 MWP

STACK REQUIREMENTS

No	hom		Min LD	Mominal
T	Facultie			
2	Fill up time			2"
3	Dritting repole			
4	Annual provener			
5	Two single or one dual is operated tame	nytrautically		
64	Drilling speel with 2" ma 3" man choke line cullet			
60	2° mm. kill bne and 3° m outlets in ram. (Alternate			
7	Valve	Gase D Plug D	3-1/6"	
	Gale valve—power opera	hed	3-1/8"	
•	Line to choke manifold			3-
10	Valves	Gate C Plug C	2-1/18"	
11 7	Check valve		2-1/16"	
12 1	Casing head			
:3 \	laive	Gate	1-13/16*	
4 11	ressure gauge with need	to volve		
5 1	(ill inne to rig mud pump m	bioline		7-

·			
	OPTIONAL		
	OF HOME		
16 Flanged varve		1 1 101100	
		1-13/16*	



CONTRACTOR'S OPTION TO FURNISH:

- Ali equipment and connections above bradenhead or casinghead. Working pressure of preveniers to be 3,000 pel, minimum.
- 2. Assemble accumulator (20 gallen, minumum) capable of closing SOP in 20 seconds or less and, holding them closed agents full raied working pressure.
- 3.80P controls, to be incoled near drillers position.
- 4. Kelly equipped with Kelly each.
- S. Incide bioward provienter or its equivalent on derrick floor at all times with proper threads to its pape being used.
- 6. Kally saver-out equipped with rubber casing protector at all times.
- 7. Plug type blowaut provenier tesser.
- 8.Emma set pipe rams to \$1 drill pape in use on location \$1 off times.
- 9. Type RX rung gentions in place of Type R.

MEC TO FURNISM:

- 1.Bradenheed or easingheed and aldo volves.
- 2. Weer bushing, il required.

GENERAL NOTES:

- 1.Deviations from this drawing may be made only with the express permission of MEC's Drilling Manager.
- 2.All assenctions, valves, bitings, piping, etc., subject to well or pump pressure must be Banged (suitable clemp connections acceptable) and have minimum working pressure equal to rated working pressure of proveniers up through enems. Valves must be full aponing and suitable for high pressure must service.
- 3.Controls to be of manderd design and each marked, showing exeming and closing position.
- 4. Chance will be positioned so as not to hamper or doley changing at chaice beens. Replaceable parts for adjustable dista, other been steet, retainers, and dista wrenthes to be conveniently legand for invendints use.
- 5.A5 valves to be equipped with handwheels or handles ready for immediate use.
- 6.Chain lines must be suitably anchored.

- 7. Hendwheels and extensions to be connected and ready for use
- Volves adjacent to drilling specif to be held open. Use outside valves escapt for emergency.
- 8.All seemiess steel current piping (2000 pti working pressure) to have facilitie joints to avaid stress. House will be permitted.
- Coampheed connecture shall not be used except in case of emergency.
- 11.Do not use kill line for routine fill-up operations

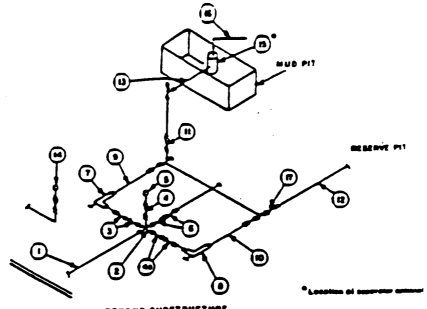
Attachment to Exhibit #1 NOTES REGARDING BLOWOUT PREVENTORS

Devon Energy Corporation (Nevada)
Eagle"34B" Federal #4
890' FNL & 1500' FEL
Section B-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



STYPER	SMRST	AUETURI
SETSEE	20621	

				MUM REDL	MEMENT	B				
		T	3,800 MWP			SUBDO MANP			10.000 MWT	,
No		LD	INDIMAL	RATING	LD.	HOMMAL	RATING	1.0	INOMINAL	RATING
	Line from ording speed		3.	3,000		3.	6.600		2.	10.000
÷	Crees 3. 13. 13. 15.			3.000			8,000			
Z	Cress 3.23.23.23.									10.600
3	Varrag(1) Gass D Plug D(2)	3-14E-		3,990	3-M*		\$.000	3-16"		19,000
4	Valve Plug (DC)	1-13/16*		3,900	1-13/16"		5.000	1-13/16"		10,000
44	Verves(1)	5-1/18.		3.000	3-1/16.		\$,000	214.		10,000
	Pressure Gaupe			3.500			5.000	ł		10.000
6	Verves Pag (D/E)	3-147*		2.000	3-147		8,000	>14.		10,650
7	Administra Chana(3)	2"		3,900	2"		3.000	2.		10.000
	Administra Chang	1"		3.800	1.		5.000	2"		10,000
,	Line	1	3"	3.000	. '	2.	\$.000		2"	10.000
10	Line		7	3.900		2"	5.000		2.	10,000
11	Varvas Gaso D Plug (3/2)	3-18"		3,900	3-1/6"		8,800	3-1/8*		19.800
12	Lines		3"	1,900		3.	1,000		3-	2,500
13	Limes		3-	1,000		3.	1,000		3-	2,600
14	Plantatio reading environing mandation protected gauge			3,000			5.000			10,850
15	Gas Separate		2'e\$'			2'25'			2'=5'	
16	Line		•	1,000		4*	1,800		e.	2.000
17	Various Plug (D(Z)	3-147*		2,600	3-1/6"		3,000	3-14F*		10,500

- (1) Dray and required in Chas 344.
- (2) Goto valvas-erry shall be used for Class 1014.
- (2) Remain apparent hydrocals chain required on \$.800 pel and 18,800 pel for drilling.

EQUIPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTIONS

- 1. All connections in chairs manifeld shall be welded, studded, flamped or Comoran clamp of comparable rating.
- 2. All flanges shall be API 65 or 65% and ring pasters shall be API FX or 8%. Use only 8% for 10 MWP.
- 3. All lines shall be securely anchored.
- 4. Chance shall be equipped with tempeten carbide seats and needles, and replacements shall be available.
- 5. Chang manifeld pressure and standpipe pressure gauges shall be available at the chaice manifeld to seeled in regulating Chance. As an alternate with assemblic chance, a choice monitoid pressure gauge shall be incased on the rig hear in conhipo procoure gouge.
- 6. Line from drilling speel to choice manifeld anguld be as straight as possible, Lines downstream from choice shall make turns by large bonds or 90° bonds using bull plugged toot.
- 7. Discharge bree from chakes, shake bypean and from top of gas separater should work as for as practical from the well