Torm 3169-3 (December 1990)

UNITED STATES N. NOUNT Construction Form approved. DEPARTMENT F THE INTERIOR (See other instruction reselfs as \$5.15)

	BL	JREAU OF L	AND MANAGEMENT	ARTESIA, NM 88210)-2 834 LEASE 1		ERIAL NO.
AP	PLICATION	FOR PER	MIT TO DRILL OR	DEEPEN	_	IAN, ALLOTTEE OR T	DIRE WAVE
la TYPE OF WORK:	DRILL		DEEPEN		- NA	IM, ABBUILDE UR I	INIDE MARIE
b TYPE OF WELL:					7.UNIT AC	GREEMENT NAME	
on West	GAS.	Other	SINGLE ZONE	MULTIPLE	NA		
2 NAME OF OPERA	TOR		2082	ZONE		R LEASE NAME, WELL	<i>A</i> 1
		ERGY CORI	PORATION (NEVADA)	e127		3C" Federal #4	19623
3. ADDRESS AND T	ELEPHONE NO.	¥			9 API WEI 30-015-	29547	
			ΓΕ 1500, OKC, OK 73102 (4		10	AND POOL, OR WILD	CAT
	ELL (<i>Report locati</i> FNL & 2290' FW		accordance with any State requir	AND DUE	Red Lake	e (Q-GB-SA) S	1300
A surface 790	FINE & 2290 FW	L	Lot	3	11.SEC.,1		AND SURVEY OR AREA
At top proposed pro-	d. zone (SAME				Section C	C-3-T18S-R27E	
		Un	II C				
Approximately 6 mi			OR POST OFFICE*		Eddy C	TY OR PARISH	13. STATE
Approximately o mi	iles southenst of the						
15.D. STANCE FROM PROP			16.NO. OF ACRES IN LEASE			17.NO. OF ACR	
LCCATION TO NEARES PROPERTY OR LEASE		790	642.88			TO THIS WE	LL
(Also to nearest drig unit 18.D: STANCE FROM PROP	line if any)		19.PROPOSED DEPTH			20.ROTARY OR	CARLE MOOT CA
TO NEAREST WELL, D	RILLING, COMPLETE		2800'			Rotary	CABLE TOOLS-
OF APPLIED FOR, ON 21.ELEVATIONS (Show wh		600			1 22 3	APPROX. DATE WORK	WILL COLUMN
GL 3593'	iether Dr. KI, GK, etc.				l l	15, 1997	WILL START-
23.			PROPOSED CASING AND C	TEMENTING DIGGERANG	NITOOLS	CD WATER	DACIN
SIZE OF HOLE	GRADE, SI	ZE OF CASING	WEIGHT PER FOOT	SETTING DEPT	MTROL	ED WATER	OF CEMENT
17 /2"	14"		Conductor	40'		Redimix	
12 1/4"	8 5/8", J-55		24 ppf	1050- 1/54		Glute 7200	sx WITHERS
7 ::/8"	5 1/2", J-55		15.5 ppf	2800'		150 sx Lite + 350	
* Cement will be ci	irculated to surfa	e on all casing	etringe	ı	,		
Cement win be en	in curated to sur ray	c on an easing.	, ings.				
Devon Energy plan	ns to drill to 2800'	+/- to test the S	an Andres Formation for comm	ercial quantities of oil. If the	San Andres i	s deemed non-com	imercial, the
wellbore will be plu attachments.	ugged and abando	ned per Federa	l regulations. Programs to adhe	re to onshore oil and gas reg	ulations are o	utlined in the follo	owing exhibits and
attachments.							
Drilling Program			The undersigne	ed accepts all applicable tern	ıs, conditions,	stipulation, and r	estrictions
concerning			<u> </u>	· · · · · · · · · · · · · · · · · · ·		•	
Surface Use and O		* .	operations con	ducted on the leased land or	portion there	of, as described ab	ove.
Exhibit #1 - Blowo Exhibit #1-A - Cho	-	upment	Bond Coverag	e: Nationwide	1	Tent F	0-1
Exhibit #2 - Locati		Plat		e No.: CO-1104	/ 0	ested Fi	PT
Exhibit #3 - Planne					<i>F</i>	12 X M	1
E chibit #4 - Wells ' E chibit #5 - Produc			APPROV	AL SUBJECT TO	4	5-2-97	7
Exhibit #6 - Rotary		111	GENERA	L REQUIREMENTS A	NAD _	, - , ,	
Exhibit #7 - Casing		ers and Factors	SPECIAL	STIPULATIONS	MU	<i>I</i> *	
H ₂ S Operating Pla	n					<i>;</i>	÷
IN ABOVE SPACE D	ESCRIBE PROP	OSED PROGRA	AM: If proposal is to deepen gw	tata on present productive	zone and pro	posed new produc	tive zone. If
proposal is to drill or any.	deepen directiona	lly, give pertine	nt data on subsurface locations a	and measured and true vertic	cal depths. Gi	ive blowout prever	nter program, if
24.				· · · · · · · · · · · · · · · · · · ·			
•	o ,	4	A trin	BUTTROSS, JR.		, .	
SIGNED	. L. Bu	Tross.	* TITLE DISTI		DATE	3/25/9	7
						, , , , , ,	
*(This space for Fed	leral or State off	ice use)					=
PERMIT NO.				APPROVAL DATE			
			ant holds legal or equitable title to the				:: :=
there(n.			or education nue to me	g are outjeet least Will	ouse entitle	uppneam to com	and operations
CONDITIONS OF AP	PROVAL IF AN	v ·					

TITLE

ADM, MINERALS

DATE 4/24/97

(ORIG. SGD.) TONY L. FERGUSON

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

State of New Mexico

Energy, Kinerals and Natural Resources Department

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

1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT III

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

□ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number		ĺ	1	Pool Code			Pool Name		<u> </u>		
						Red Lake	(Q-GB-SA)			
Property Code					Property Nan			Well No	umber		
		1		FA	LCON 3 C F	EDERAL		4			
OGRID No.		RID No. Operator Name						Elevation			
				DEVON	I ENERGY C	ORPORATION		3593'			
				-	Surface Loc	ation					
JL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County		
С	. 3	18 S	27 E		790	NORTH	2290	WEST	EDDY		

Bottom Hole Location If Different From Surface

						and another to de	1400		
UL or lot No.	Section	Township	Range	Lot ldn	Feet from the	North/South line	Feet from the	East/West line	County
bedicated Acres	s Joint o	r Infill	Consolidation	Code Or	der No.				
40	·) [1		į					
10	4			l					

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

	
3589.9' 3594.7' 2290' 3594.3' 3596.2'	OPERATOR CERTIFICATION I hereby certify the the information contained herein is true and complete to the best of my knowledge and belief. Signature
	E. L. Buttross, Jr. Printed Name District Engineer Title March 25, 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. March 10, 1997
	Date Streyed Signature & Scal or Professional Surveyor W.O. Num. 2022N Cartingat No. Gard Jones, 7977

CONFIGURATION

3 MW/P

STACK REQUIREMENTS

N	lo hem	Min I.D	Min. Nominal
Г	1 Flowing		
	Fill up ane		2-
	Dritting repote		
	Annular preventer		
5	Two single or one dual hydrautically operated rams		
64	Drilling speci with 2" min. bill line and 3" min choke line auties.		
60	2" mm. kill line and 3" mm. croke line outlets in ram. (Alternate to Se above.)		
7	Valve Gate D	3-1/6"	· · · · · · · · · · · · · · · · · · ·
8	Gate valve—power operated	3-1/6"	
9	Line to choke manifold		3.
10	Valves Gate C	2-1/16*	
11	Check valve	2-1/16"	
12	Casing head		
13	Valve Gate 🗆 Plug 🗆	1-12/16*	
4	Pressure gauge with needle valve		
5	Kill line to rig mud pump menticld		2"

	PTIONAL
16 Flanged valve	1-13/16*

ANNULAR PREVENTER BLIND RAMS PIPE RAMS PROBLEME CASING CA

CONTRACTOR'S OPTION TO FURNISH:

- All equipment and connections above bradenhead or casinghead. Working pressure of preveniers to be 3,000 psi, minumum.
- 2. Automatic accumulater (80 gallon, minimum) capable of closing BOP in 30 seconds or less and, holding them closed apains! full raied working pressure.
- 3.80P controls, to be located near drillers position.
- 4. Kelly equipped with Kelly cock.
- 5. Inside blowout prevventer or its equivalent on serrick floor at all times with proper threads to fit pipe being used.
- 6. Kelly sever-sub equipped with rubber casing projector at all times.
- 7. Plug type blowout prevenier tester.
- 8.Extra set pipe rame to fit drill pipe in use on location at all times.
- 8. Type RX ring geakets in place of Type R.

MEC TO FURNISH:

- 1.Bradenhead or casinghead and side valves.
- 2. Weer bushing, if required.

GENERAL NOTES:

- Deviations from this drawing may be made only with the express permission of MEC's Drilling Manager.
- 2.All connections, valves, fittings, piping, etc., subject to well or pump pressure must be flanped (suitable clemp connections acceptable) and have minimum working pressure equal to rated working pressure of proveniers up through chore. Valves must be luit opening and autable for high pressure must service.
- 3. Controls to be of standard design and each marked, showing opening and closing position.
- 4. Chance will be positioned at as not to hamper or delay changing of chaice beans. Replaceable pens for adjustable chaic, other bean sizes, retriners, and distinguishes to be conveniently located for immediate use.
- 5.All valves to be equipped with handwheels or handles ready for immediate use.
- 6. Cheke lines must be suitably anchered.

- 7. Hendwheels and extensions to be connected and ready for use
- 8. Velves adjacent to drilling apool to be kept epon. Use outside velves except for emergency.
- B.All seamless steel control piping (2000)
 pai warking pressure) to have flexible joints to avoid stress. Hosee will be permitted.
- 18. Ceanghead connections shall not be weed except in case of emergency.
- 11.Do not use kill line for routine fill-up operations

Attachment to Exhibit #1 NOTES REGARDING BLOWOUT PREVENTORS

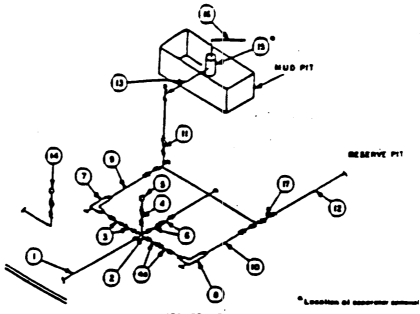
Devon Energy Corporation (Nevada)
Falcon "3C" Federal #4
790' FNL & 2290' FWL
Section I-3-T18S-R27E
Eddy County, New Mexico

- 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 3,000, 5,000 and 10,000 PSI Warting Pres

3 MWP - 5 MWP - 10 MWP

FALCON 3, 3-18S-27E EXHIBIT 1A



ALTONO SUBSTRUCTUR

	-		Market	MUM REOL	MEMENT	\$					
		3,000 MWP \$,000 MWP									
No		LD	HOLINAL	PATING	LD.	NOLTHAL	RATING	I.D	INDMINAL	RATING	
- 1	Line from anting speel		3.	3.000		3.	5.000		3.	10,000	
2	Cress 3"83"83"82"			3.000			8,000				
	Cuest 3,23,23,23,									10,000	
3	Varves(1) Case () Plug (D(2)	3-18°		3,800	3-147*		8.000	3-1/6"		10,000	
4	Valve Plug (D(2)	1-13/16-		3,000	1-13/16"		8.000	1-13/15"		10.000	
48	Varvas(1)	5-1412.		3.600	3-WW*		\$.000	314.		10.000	
5	Pressure Gauge			3.000			5.000			10.000	
6	Valves Gale C	3-1/6"		3.000	3-145*		\$.000	3-1/E*		10,000	
7	Administra Chano(3)	2"		3.500	2-		3.600	7.		10,000	
•	Administra Chane	1.		3.000	t.		\$.000	7-		10.000	
•	Line		3"	3.000		3.	3,000		3"	10.000	
10	Line		2	3.800		2"	\$.000		3.	10.000	
11	Varves Cose (2)	3-18"	,	3.000	\$-1. 6 °		\$.900	3-1/6"		10.000	
12	Lmes		3.	1,000		3.	1,000		3-		
13	Limes		3.	1,000		3-	1,000			2.000	
14	Permise reading summered standards produce peops			3.000			5.000		2.	2.000	
15			5.47.			2'25'					
16	Line		4"	1,000		4:	1,000		2'z\$'		
17	Valves Gate D	1					1,000		4.	2.000	
	Plug D(2)	3-145.	<u> </u>	3.000	3-147*		8,000	7-14.	l	10.000	

- (1) City one required in Class 34.
- (2) Gass valves-every shell be used for Closs 10M.
- (2) Remain approved by treats white required on \$,000 pel and 10,000 pel for drilling.

EQUIPMENT SPECIFICATIONS AND INISTALLATION INSTRUCTIONS

- 1. All connections in chairs manifold shall be welded, studded, flamped or Cameron clamp at comparable rating.
- 2. All flanges shall be API 68 or 68X and ring passets shall be API RX or 8X. Use only 8X 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.
- 5. Chase manifold pressure and exandpipe pressure gauges shall be available at the chase manifold to assist in regulating Chances. As an electrose with automatic chance, a Chaice manifold pressure gauge shall be tecated on the rig hoor in conjunction with the standpipe pressure pauge.
- 6. Line from drilling speel to chake manifeld should be as straight as possible. Lines downstream from chokes shall make turns by large bends or 90° bends using bulk plugged teet.
- 7. Discharge bies from choices, chaice bypeas and from top of ges apparator should vent as fer as practical from the well