Form 3160-3 (December 1990)

# UNITED STATES DEPARTME! OF THE INTERIOR

ANTESTA Side

**60**6210-203

Form approved.

	BUREAU OF LA	ND MANAGEMENT		5.LEASE DI LC-04964	ESIGNATION AND SERIAL	ю.
A PI	PLICATION FOR PERM	IT TO DRILL OR DE	EPEN		AM, ALLOTTEE OR TRIBE	NAME
	DRILL X	DEEPEN		NA	,	
la TYPE OF WORK:	24127			7.UNIT AG	REENCENT NAME	
b. TYPE OF WELL:	GAS C	SINGLE	MULTIPLE CT 12222			
2 NAME OF OPERAT	WELL Other	ZONE	ZONE AOS TO ASS	L\	LEASE NAME, WELL NO.	2316
LI 37	DEVON ENERGY CORPO	ORATION (NEVADA)		0.7.	33 Federal #2	2362
3. ADDRESS AND TE			1000	30-015-	31147	
	20 N. BROADWAY, SUIT	E 1500, OKC, OK 73102 (40	57.552-4511JAN 1990	10 FIRLD	AND POOL, OR WILDCAT	
4. LOCATION OF WEL	L (Report incurion crearry and in c	icessuance min any state requirer	MLULIVED	1 3-1	; Q-GB-SA	
	FSL & 1575' FWL of Section 33- PRTHODOX LOCATION	QIID	JECT 90 - ARTESIA		.,R.,M.,OR BLOCK AND	SURVEY OR AREA
At top proposed prod.	zone (SAME)	11/6	APPROVAL	Section 3.	3-T17S-27E	
				12 com	TY OR PARISH	13. STATE
	nd direction from nearest town of southeast of Artesia, NM	BA S	12345678 STALE	Eddy Co		New
approximately / inites						Mexico
15.DISTANCE FROM PROPO- LOCATION TO MEAREST		16.NO. OF ACRES IN LEASE			17.NO. OF ACRES A TO THIS WELL	SSIGNED
PROPERTY OR LEASE L	4 == 01	40			40	
(Also to nearest drig, unit line 18. DISTANCE FROM PROPO	e if any)	19.PROPOSED DEPTH			20.ROTARY OR CABI	LE TOOLS*
TO NEAREST WELL, DR	ILLING, COMPLETED,	2800'			Rotary	
OR APPLIED FOR, ON 1				22. A	PPROX. DATE WORK WIL	L START*
GR 3517'	ROS	HELL CONTROLLED	Water Basin	Febr	ruary 10, 1998	
					·-	
23.	COLDS STEE OF CLUTHO	PROPOSED CASING AND CE	MENTING PROGRAM  SETTING DEPTE	·-· ·	QUANTITY OF	CEMENT
SIZE OF HOLE	GRADE, SIZE OF CASING				<u>- ·                                     </u>	CERENI
17 1/2"	14"	Conductor	40' 1150'	1	Redimix	GI G
12 1/4"	8 5/8", J-55	24 ppf	<del>                                     </del>		350 sx Lite + 200 sx Class C	
7 <b>7/8''</b>	5 1/2", J-55	15.5 ppf	2800'	l	150 sx Lite + 350 sx	Class C
* Cement will be circul	ated to surface on all casing strin	gs.				
Devon Energy plans to	drill to 2800' +/- to test the San A	Andres Formation for commercial Programs to adhere to onshore	quantities of oil. If the San	Andres is do	eemed non-commercia	al, the wellbore
will be pingged and abo	andoned per rederal regularions.				Ç	
Drilling Program			cepts all applicable terms, co			ons concerning
Surface Use and Opera Exhibit #1 - Blowout P	•	operations conducte	ed on the leased land or porti	on thereot,	as described above.	
Choke Ma	• •	Bond Coverage: N	lationwide	1 1		
Exhibit #2 - Location a		BLM Bond File No.	.: CO-1104		0 1	150.1 1905 20.95
Exhibit #3 - Planned A		APPHOV	AL SUBJECT TO		1 Bacel	1111
Exhibit #4 - Wells With		GENERA	IL REQUIREMENTS	AND -	NL-di	154121
Exhibit #5 - Production Exhibit #6 - Rotary Rig			STIPULATIONS		₩ / ~ F	10.95
	sign Parameters and Factors					
Exhibit #8 - H2S Opera	ating Plan	TACH	ED			actor
		10.00	1.4			1//2/48
IN ABOVE SPACE DI	ESCRIBE PROPOSED PROGRA Jeanan directionally, give pertine	M: If proposal is to deepen, give nt data on subsurface locations ar	data on present productive 2 nd measured and true vertica	one and pro I depths. G	ive blowout preventer	program, if
anv.						
24.						
e	10-4-1	E. L. BU	JTTROSS, JR.		10/10/00	•
SIGNED _	. L. Billion			ATE	14/17/77	<u>'</u>
<del></del>	eral or State office use)	<u> </u>				
•			10000001 0100			
Application approval does CONDITIONS OF AP		ant holds legal or equitable title to those	e rights in the subject lease which	would entitle	the applicant to conduct	operations thereon.
	·					12
(OP.	IG. SGD.) ARMANDO A. LOPEZ	THAT IS HOTIN	A MINERALS	D.4	TTF	7 /
APPROVED BY				DA	.ie	
		See Instructions On F	reverse Sine			

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

DISTRICT II

DISTRICT III

#### State of New Mexico

Exhibit 2

Form C-102 Revised February 10, 1994

Energy, Minerals and Natural Resources Department

Instruction on back Submit to Appropriate District Office

State Lease - 4 Copies Fee Lease - 3 Copies

P.O. Drawer DD, Artesia, NM 88210

1000 Rio Brazos Rd., Axtec, 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 COMPTON "33" FEDERAL		
OGRID No.	•	ator Name GY CORPORATION	Elevation 3517'	

#### Surface Location

	UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
-	К	33	17 S	27 E		2410	SOUTH	1575	WEST	EDDY

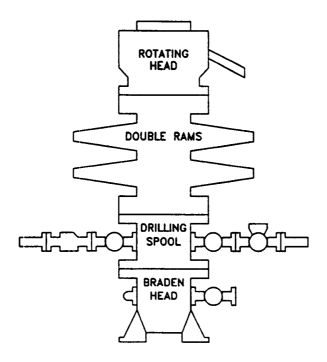
#### Bottom Hole Location If Different From Surface

UL	or lo	ŧ N	о.	Section	Townshi	P	Range	Lot I	dn	Feet from the	North/South line	Feet from the	East/West line	County
Ded	icate	d A	Acres	Joint o	r Infill	Consc	olidation C	ode	Ord	ier No.				

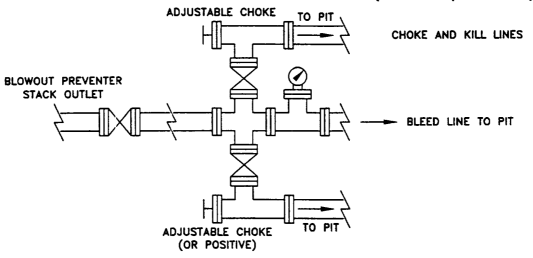
### NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

OR A NON-STAN	DARD UNIT HAS BEEN APPROVED BY THE	DIVISION
	i II	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.
		District Engineer Title 12/16/97 Date
3516.6' 3509.1'		SURVEYOR CERTIFICATION  I hereby certify that the well location shown on this plat was plotted from field notes of
3525 5' 3523.2'		actual surveys made by me or under my supervison, and that the same is true and correct to the best of my belief.  November 1997
2410.		Date Surveyag ARY t. JONES  Signatur & Sea point XI  Professional Surveyage  CO  TOTO  TOT
		Certificate POSSIONAUTHE 7977  BASIN SURVEYS

### EXHIBIT# 1



## CHOKE MANIFOLD REQUIREMENT (2000 psi WP)



WRLBOP

WEST RED LAKE
EDDY COUNTY, NEW MEDICO

SCHEMATIC

BLOWOUT PREVENTOR
(2000 PRI MEDICAL WP)

11/97

# Attachment to Exhibit #1 NOTES REGARDING BLOWOUT PREVENTORS

Compton 33 Federal #2 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 and tested to 1000 psi with the right pump.
- 4. All fittings will be flanged.
- 5. A full bore safety valve 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. All BOP equipment will meet API standards and include a minimum 40 gallon accumulator having two independent means of power to initiate closing operation.