Form 3160-3 (December 1990)

# UNITED STATES SUBMIT INT DEPARTMEN OF THE INTERIOR OF THE PROPERTY OF THE PROP

UBMIT IN TRIPLICATE\*

Form approved.

	BUREAU OF LAN	DMANAGEMENT 039 AF	811 S. 1ST ST. RTESIA. NM 88210-2824	5. LEASE DI LC-06784	ESIGNATION AND SERIA	⊥ №.	
APPI	LICATION FOR PERM	IT TO DRILL OR DE	EEPEN	6. IF INDL	AN, ALLOTTEE OR TRIE	E NAME	
ia TYPE OF WORK:	DRILL 🔀	DEEPEN			REEMENT NAME		
b TYPE OF WELL:	GAS Other	NA	LEASE NAME, WELL NO	<u>.                                    </u>			
2 NAME OF OPERATO		, <u>, , , , , , , , , , , , , , , , , , </u>				2088	
	DEVON ENERGY CORPO	RATION (NEVADA)	6137	9.API WEL			
3. ADDRESS AND TEL	EPHONE NO.  20 N. BROADWAY, SUITE	1500 OKC OK 73102 (4)	ns) 235_3611	30-015-	24936		
4 LOCATION OF WEL	L (Report location clearly and in acc	cordance with any State requirement	ents)*		AND POOL, OR WILDCA' (Q-GB-SA)	(211)	
	NL & 840' FEL	1	\(\alpha^{\infty}_{\infty}\)\(		.,R.,M.,OR BLOCK AN	SURVEY OR AREA	
At top proposed prod. z	one (SAME) Ut f	<b>→</b>	A PE	\	-27-17S-27E		
	D DIRECTION FROM NEAREST TOWN OR es southeast of Artesia, NM	POST OFFICE*	OCD RECEIVED	12. COUNT Eddy C	TY OR PARISH Ounty	13. STATE NM	
15.DISTANCE FROM PROPOS	SED	16.NO. OF ACRES IN LEASE	197ESVA 50	h-i	17.NO. OF ACRES	ASSIGNED	
LOCATION TO NEAREST PROPERTY OR LEASE LI	NE, FT. 330	800			40		
(Also to nearest drig unit line 18.DISTANCE FROM PROPOS	ifany) SED LOCATION*	19.FROPOSED DEPTH	<del>(300 - 100)</del>		20.ROTARY OR CA	BLE TOOLS*	
TO NEAREST WELL, DRI OR APPLIED FOR, ON T	LLING, COMPLETED,	2800'	7.55 65 48.87		Rotary		
21.ELEVATIONS (Show whet GL 3470'					APPROX. DATE WORK WI ember 1, 1997	LL START*	
22		PROPOSED CASING AND CE	MENTINO CHESTA CO	NTRO	LED WATER	BASIN	
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	,,,,,,,	QUANTITY	OF CEMENT	
17 1/2"	14"	Conductor	40'		Redimix		
12 1/4"	8 5/8", J-55	24 ppf	1150'		CIRCLE A BED ST	MHUESS	
will be plugged and a Drilling Program	to drill to 2800'+/- to test the San abandoned per Federal regulations	. Programs to adhere to onshore  The undersigned ace	ial quantities of oil. If the San e oil and gas regulations are ou cepts all applicable terms, cond ed on the leased land or portion	tlined in th litions, stip	ne following exhibits a culation, and restricti	and attachments.	
Surface Use and Op- Exhibit #1 - Blowout	erating Plan Prevention Equipment	operations conduct	ed on the leased land of pornor	n mercor, a		. 1	
Exhibit #1-A - Chok		Bond Coverage: N BLM Bond File No			PostI	P-1	
Exhibit #3 - Planned	n and Elevation Plat   Access Roads	DE.VI Dond I at 110	60-1104		11-11-	97	
	ithin a One Mile Radius	APPROVAL SU	BJECT TO		11-21	,	
Exhibit #5 - Production Facilities Plan Exhibit #6 - Rotary Rig Layout Exhibit #7 - Casing Design Parameters and Factors H <sub>2</sub> S Operating Plan		GENERAL REC SPECIAL STIP	11-21-9 APIX		Loc		
IN ABOVE SPACE DE is to drill or deepen dir 24.	ESCRIBE PROPOSED PROGRAM ectionally, give pertinent data on s	ATTACHED  1: If proposal is to deepen, give of the subsurface locations and measure	data on present productive zon d and true vertical depths. Giv	e and prop ve blowout	osed new productive preventer program,	zone. If proposal if any.	
signed_	.1. B. Illion	TITLE DISTE	UTTROSS, JR. Rict <u>engineer</u> d <i>e</i>				
*(This space for Fed	eral or State office use)						
Application approval does CONDITIONS OF AP	not warrant or certify that the applican PROVAL, IF ANY:	t holds legal or equitable title to those	e rights in the subject lease which w	vould entitle	the applicant to conduc	t operations thereon.	
	ORIG. SGD.) ARMANDO A. LOPI		ADM, MINERALS  Reverse Side	<b>D</b> .	ATE	197	
See Instructions On Reverse Side							

RECEIVED
1991 OCT 10 A 7 46
SUREAU OF LAND HONE

Exhibit 2

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

#### State of New Mexico

Energy, Minerals 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

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

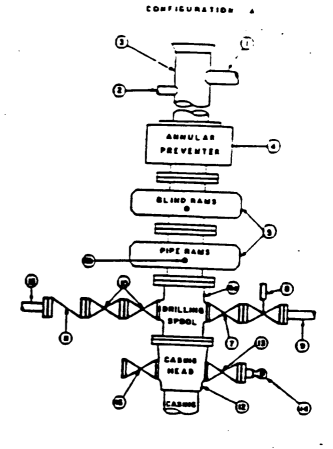
					AND ACIDA	IGE DEDICATION	JN ILAI		
					Pool Code Pool Name				
DO Property		726	51	300	Property Nam	Red Lake (Q-	GB-SA)	<del></del>	
Property Code			EAG		EDERAL		Well Number		
OGRID N	0.				Operator Nam			Elevation	
				DEVON	ENERGY CO	RPORATION		352	
		<del></del>			Surface Loca	ation			
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Α	27	17 S	27 E		330	NORTH	840	EAST	EDDY
	L	<u> </u>	Bottom	Hole Loc	ration If Diffe	rent From Sur	· · · · · · · · · · · · · · · · · · ·	1	
L or lot No.	Section	Township	Range	Lo: Idn	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Acre	s Joint o	r Infill Co	nsolidation	Code Or	der No.	<del>  </del>		1	<u></u>
40									
	OWABLE V	VILL BE AS	SSIGNED	TO THIS	COMPLETION U	UNTIL ALL INTER	RESTS HAVE BI	EEN CONSOLIDA	ATED
		OR A N	NON-STAN	DARD UN	IIT HAS BEEN	APPROVED BY	THE DIVISION		
- <u></u> _ <u>-</u>	+     +     		· 		3522   	840' - 3532.8'	contained here best of my known in the state o	by certify the the in, is true and compliantedge and belief.  Buttross, Jrue.  Ct Engineer	ete to the
		· · · · · · · · · · · · · · · · · · ·					Date	er 7, 1997 OR CERTIFICAT	HON

#### 3 MWP

#### STACK REQUIREMENTS

No	. Nov	<b>1</b>	Men I.D	Min. Nominal
1	Flowens			
2	Fill up une			2"
3	Dritting repote			
•	Annual preventer			
5	Two single or one dual operated rams	hydrautcally		
64	Drilling space with 2" ma 3" man chake line duties			
60	2° mm. kill ine and 3° s outlets in ram. (Alternati			
7	Value	Gate D Plug D	3-148*	
	Gale valve—power open	Bote	3-1/8"	
•	Line to choke manifold			3.
10	Valves	Gate C Plug C	2-1/16"	
11	Check verve		3-1/16-	
12	Casing head			
13	Valve	Gate D	1-13/16*	
14  1	Pressure gauge with need	São volvo		
15  1	Gill bine to ing mud pump i	bolists		2"

	PTIONAL
16   Flanged varve	
TO 17 ISINGS VALUE	1-13/16"
· · · · · · · · · · · · · · · · · · ·	



### CONTRACTOR'S OPTION TO FURNISH:

- All equipment and connections above bradenhead or casinghead. Working pressure of preveniers to be 3,000 psi, foreman.
- Automatic accumulator (30 gallers, minimum) capable of closing BOP in 30 seconds or less and, holding them closed against full raied working pressure.
- 3.80P controls, to be learned mean drillers position.
- 4. Kelly equipped with Kelly cack.
- 5. Inside biowaut provventer or its equivalent on derrick beer at all times with proper broads to St pipe being used.
- 6.Kelly sever-sub equipped with number casing protector at all times.
- 7. Plug type bloweut prevenier leater.
- 8.Extra set pipe rame to \$1 drill pupe in use on tecamen at all times.
- 8. Type RX ring general in place of Type R.

## MEC TO FURNISH:

- 1.Bracenhead 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.As connections, valves, Strings, piping, otc., Subject to well or pump pressure must be flarged (subside clemp connections acceptable) and have minimum warting pressure equal to raise working pressure of the subject of the subjec
- 3. Contrast to be of standard design and each marked, showing opening and closing pastion.
- 4. Chance will be positioned so as not to homper or dalay changing of chaice beans. Replaceable pane for adjustable chaic, other bean sizes, retainers, and dhate wrenging to be conveniently lecased for surrediate use.
- S.All valves to be equipped with handwheels or handles ready for immediate use.
- 6. Cheke lines must be suitably enchared.

- 7. Hendwheels and extensions to be connected and ready for use
- 8. Valves adjacent to drilling apost to be kept open. Use outside valves except for emergency.
- All scemics steel carried piping (3000 pel working pressure) to have ficable jetnes to avaid stress. House will be permitted.
- 18.Coungheed connections shall not be used except in case of emergency.
- 11.Do not use till bne for routine Ril-up operations

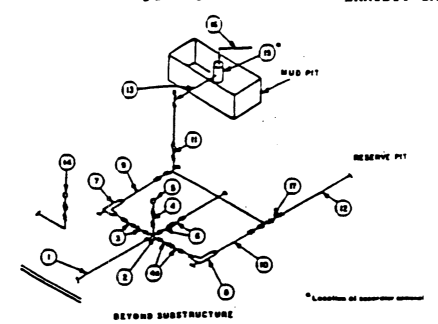
# Attachment to Exhibit #1 NOTES REGARDING BLOWOUT PREVENTORS

Devon Energy Corporation (Nevada)
Eagle" 27A" Federal #1
330' FNL & 840' FEL
Section F-27-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 - S MWP - 10 MWP

EXHIBIT 1A



AMMANA RECLUREMENTS										
_	3,600 MMP \$,600 MMP					10.000 MWP				
No		LD	INDAMAL.	RATING	LD.	HOLINAL	RATING	I.D	INCHINAL	RATING
1	Line from draing speed		2,	3.900		3.	\$.000		2.	10.000
,	Creex 3"12"12"12"			3.600			8.800			
•	Canas 3°23°23°23°									10.000
3	Varras(1) Gaso D Parg D(2)	3-118.		3,800	3-148*		8,000	3-18"		10,000
4	Valve Plug (D/2)	1-13/15		3,800	1-13/16*		\$.000	1-12/16*		10.000
44	Variati)	3-1418.		3.000	2-W16.		5.000	31/6"		10.000
\$	Pressure Gaupe			3.000			5.000			10.000
6	Values Flug (D/Z)	>ns.		3.000	3-14"		\$,000	218"		10,800
7	Administra Chane(3)	2"		3.800	7		3.000	2"		10.000
	Administra Chine	1.		3.800	t°		\$,800	7		10,000
9	Line		3"	3.800		2.	\$.000		3-	10,000
10	Line		7	3.000		2"	5,000		3"	10,000
11	Varios Date D	714.		3,000	3-18"		\$.000	3-1/8"		10.000
12	Limes		7"	1,800		3.	1,000		3-	2.000
13	Lmes		2.	1.900		2.	1,000		3-	2.000
14	Remains reading compound mandatus products gauge			3.800			5.000			10.000
15	Gas Separate		5.Q.			3.52			2'=5'	
16	Line		6"	1,000		4.	1.000		4.	2.000
17	Various Plug (D(Z)	314		3,600	3-18"		3.000	3-18"		10,800

- (1) Only one required in Chapt 34.
- (2) Gass retires only shall be used for Class SOAL
- (2) Remote generaled hydroxids phase required on \$,000 pel and 19,000 pel for drilling.

# **EQUIPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTIONS**

- 1. All connections in these manifold shall be welded, studded, Sanged or Comerce clamp of comperable 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 boss shall be securely enchared.
- 4. Chance shall be equipped with tungston carbide seats and needles, and replacements shall be evaliable.
- 5. Chase manifold pressure and standpipe pressure gauges shall be available at the Chase manifold to essiet in regulating chance. As an alternate with automatic chance, a chaic manifold pressure gauge shall be income an the rig fear in conan with the standpipe pressure gauge.
- 6. Line from drilling speci to shake manifeld should be as seed pit as possible. Lines downstream from chokes shall make turns by large bends or 90° bends using bulk plugged teet.
- 7. Discharge and from chakes, those bypeas and from top of goe separator should work as for as practical from the well