Form 3169-3 (December 1990)	DEPARTMEN	D STATES	A. OIL COL.	VISION	Form approved.	Jh
		AND MANAGEMENT	ARTESIA, NM 88210-28	34 LC-067	DESIGNATION AND SER 819	LAL NO.
AP	PLICATION FOR PER	MIT TO DRILL OR	DEEPEN	•	DIAN, ALLOTTEE OR TR	IBE NAME
la TYPE OF WORK:	DRILL X	DEEPEN	- PIDLIX/97	NA		
b TYPE OF WELL:			Simplifi	7.UNIT A	AGREEMENT NAME	·
OIL WELL	WELL Other	SINGLE	MULTIPLE		OR LEASE NAME, WELL I	
2 NAME OF OPERA					27D" Federal #7 🧳	2001
3. ADDRESS AND T	DEVON ENERGY CORF	PORATION (NEVADA)	6137	9.API W		av 11
J. ADDRESS AND I		FE 1500, OKC, OK 73102	(405) 235-3611	30-015-	e l l a l	
4. LOCATION OF WI At surface 330'	ELL (Report location clearly and in FNL & 330' FWL	accordance with any State require	ements)*	Red Lal	D AND POOL, OR WILDON Ke (Q-GB-SA)	51300
At top proposed prod	zone (SAME) Ut. J	7		1	,T.,R.,M., OR BLOCK A F-27-17S-27E	D SURVEY OR AREA
	AND DIRECTION FROM MEAREST TOWN les southeast of Artesia, NM	OR POST OFFICE*	(0 ¹ 9910111213197	12. cou Eddy (NTY OR PARISH County	13. STATE NM
15.DISTANCE FROM PROF LOCATION TO NEARES PROPERTY OR LEASE (Also to nearest drig, unit li	T LINE, FT. 330 neifany)	16.NO. OF ACRES IN LEASE 800	MIN 1997	10 10 10	17.NO. OF ACRES TO THIS WELL 40	
18.DISTANCE FROM PROF TO NEAREST WELL, D OR APPLIED FOR, ON	RILLING, COMPLETED,	19. PROPOSED DEPTH 2800'	OCD - ARTESIA	202	20. ROTARY OR CA Rotary	BLE TOOLS*
21. ELEVATIONS (Show wh GL 3470'	ether DF, RT, GR, etc.)		00 00 00 00 00 00 00 00 00 00 00 00 00		APPROX. DATE WORK WI cember 1, 1997	LL START*
23.		PROPOSED CASING AND C			I CO WATER	DACIN
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FOOT	ROSWELLER	ONING	QUANTITY (DF CEMENT
17 1/2"	14"	Conductor	-40'		Redimix	
12 1/4"	8 5/8", J-55	24 ppf	1150'		A DE A DE O SX	WITNES
7 7/8"	5 1/2", J-55	15.5 ppf	2800'		150 sx Lite + 350 sx	Class C
Devon Energy plan	rculated to surface on all casing str s to drill to 2800'+/- to test the Sar abandoned per Federal regulation	Andres Formation for commer	cial quantities of oil. If the Sar re oil and gas regulations are o	n Andres is o utlined in th	deemed non-commerc	ial, the wellbor e nd attachments

Drilling Program

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 The undersigned accepts all applicable terms, conditions, stipulation, and restrictions concerning operations conducted on the leased land or portion thereof, as described above.

Bond Coverage: Nationwide BLM Bond File No.: CO-1104

APPROVAL SUBJECT TO GENERAL REQUIREMENTS AND SPECIAL STIPULATIONS ATTACHED

Post IP-1 11-21-97 APIX Loc

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen, give data on present productive zone and proposed new productive zone. If 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. 24.

1. Billion fr. SIGNED

E. L. BUTTROSS, JR. TITLE <u>DISTRICT ENGINEER</u>

DATE October 7, 1997_

*(This space for Federal or State office use)

PERMIT NO.

APPROVAL DATE

Application approval does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon. CONDITIONS OF APPROVAL, IF ANY:

APPROVED BY	ľ
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TITLE ADM MINEHALS

DATE 11/10/17

See Instructions On Reverse Side

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction

1.4.

Exhibit 2

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

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

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

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

WELL LOCATION AND ACREAGE DEDICATION PLAT

□ AMENDED REPORT

API	Pool Code				Foct Name					
31-01	0-015-29939 51300 Red Lake (0-GB-SA)									
Property		•	Prop	erty Nam	16		Well Number			
		EAG	SLE "27	7 D " FI	EDERAL		7			
OGRID N			Oper	ator Nam)e		Elevation			
				DEVON	ENER	GY CC	DRPORATION		347	7'
Surface Location										
UL or lot No.	Section	Township	Range	Lo: Idn	Feet fro	om the	North/South line	Feet from the	East/West line	County
D	27	17 S	27 E		33			330	WEST	EDDY
				Hole Lo	L		rent From Sur			
UL or lot No.	Section	Township	Range	Lot Idn	Feet fro		North/South line	Feet from the	East/West line	County
	dire don	104 Jaup	Kange				Nor di / Boudi Amie		LODU WEST MIC	county
Dedicated Acre	l loint o	or Infill Co	nsolidation	l Code l Or	der No.		l			l
			H30H4a(101		del No.					
70								···· · · · · · · · · · · · · · · · ·	··	
NO ALLO	WABLE V						INTIL ALL INTER		EEN CONSOLIDA	ATED
		OR A I	NON-STAN	DARD UN	NIT HAS	BEEN	APPROVED BY	THE DIVISION		
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3471,5 3477.	.2'							11	n is truk una compt vledge und behief.	ere to the
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/	<u>∠</u> `}			┇		, 		Signature		
	1							E.L. But	tross, Jr.	
	1					1		Printed Nam		
	1			į		i		District	Engineer	
	 					1		Title		
	1							October	7, 1997	
								Date		
	1							SURVEYO	R CERTIFICAT	NON
				1						
	1								y that the well locat as plotted from field	
						l			made by me or	under my
	i								id that the same is	
				Í		1		correct to th	e best of my belie,	7
						l		Aug	ust 22, 1997	
								Date Survey		
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								1 J IND	MAR A B	pre
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						1		Certificate		7077
									ROFESSICNALLAR	
				<u> </u>		i		`	A CONTRACTOR OF THE OWNER	

3.000 psi Working Pressure

EXHIBIT 1

J MWP

STACK REQUIREMENTS

_					
No		No	Min I.D	Min. Nominal	
Γ	1	Filmene		1	
	2	Fill up une		1	2-
	ן נ	Drilling rupple		1	1
	•	Annual prevenser			1
9	•	Two single or one dub operated rame	hydraulically		
6		Drilling speel with 2° s 3° min cheke ane sulle			
60	· [(* mm. <u>till boe and 3* (</u> buliets in ram. (Alterna)	Min. Choka ima ia to ša above.)		
7	ľ	latue	Gate D Plug D	3-148*	
8	G	ale valve-power oper	beis	3-1/8"	
•	14	ne lo chose manifold		1	3.
10		bives	Gate C Plug C	2-1/16*	
11	10	heck verve		2-1/16-	
12	10	ising head			
13	v.	ive	Gate D Plug D	1-13/18*	
14		ssure pauge with nee			
15	Kil	ine to ng mud pump i	mentiold		
					4

OPT	ONAL
16 / Fianged varve	
	1-12/16"

CONTRACTOR'S OPTION TO FURNISH:

- 1. All equipment and connections above bradenhead or caanghead. Working pressure of proveniers to be 3.000 psi,
- 2.Automatic accumulator (80 galleri, minumum) capable of closing BOP in 30 seconds or lass and, holding them closed against full raised warking pressure.
- 3.80P controls, to be lackled maar drillers position.
- 4.Kelly equipped with Kelly cack. 5.inside blowout provventier or its equivalent on dernck labor at all times
- with proper threads to \$1 pape being used. 6.Kelly sever-sub equipped with rubber
- casing protoclar at all times.
- 7.Plug type blowest provenier lesier. S.Exura set pipe rame to & drill pipe in use en lecalion al all limes.
- 8. Type RX mg geakets in place of Type R.

MEC TO FURNESH:

÷.,

- 1.Bradennead or casmphead and side
- 2. Weer 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, volves, Blings, piping. etc., subject to well of pump pressure must be hanged (suitable clemp connections acceptable) and have minimum working procisions aqual to rated working reserve al proveniers up through chore. Valves must be full epening and suitable ter high pressure mud service.
- 3. Controls to be of standard design and each marked, shawing spaning and clasing pastien.
- 4. Change will be positioned as as not to hanger or daisy changing of chake ne. Replaceable perts for adjusta the, other been sizes, relainers, and . the wronchus to be solvenumity incased for immediate une.
- S.A.S valves to be equipped with handwhosis or handles ready for immediate tene.
- 6.Choice lines must be suitably anchored.



- 7. Hendwheels and extensions to be connecied and ready for use
- 8. Veives adjacent to drilling apool to be kepi open. Use outside valves escopi ter hergency.
- 9. All seemiess steel central piping (2000 pel working proseure) to have healbie joints to avaid strens. Hones will be pårmiked.
- 18.Casinghead connections shall not be used except in case of emergency.
- 11.Do not use till bre ler routine fill-up **Operations**

Attachment to Exhibit #1 NOTES REGARDING BLOWOUT PREVENTORS Devon Energy Corporation (Nevada) Eagle"27D" Federal #7 330' FNL & 330' FWL 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 - 5 MWP - 10 MWP

EXHIBIT 1A



- MONALIN RECURRENENTS										
	3.800 MWP S.800 MWP 10.000 MWP									
No			INCLUMAL	RATING	LD.	INCLINAL	RATING	C.I	INDUINAL	RATING
	I Line term anting speel		5	3.800		3.	5.000		3.	10.000
2	Cress 3" 13" 13" 12"			3.600			8.400			
	Creek 3"13"1"1"									10.000
3	Varvas(1) Gass D Prog (D(2)	2-147*		3,880	3-14-		8.000	3-1/8*		10.000
4	Valve Gall C	1-13/16*		3,800	1-13/16*		8.800	1-13/16*		10,800
48	Varvas(1)	2-1/15*		3,000	3-1/16*		5.000	3-1/8*		10.000
5	Pressure Gauge			3,000			5.000			10.000
6	Varies Gate C Plug D(Z)	3-147*		3.800	3-147*		B.000	3-18"		10.850
7	Advantations Cristica(3)	2		3,800	2*		\$.000	2"		10.000
٠	Adaptations Chene	1*		3,800	t*		5.000	7		10.000
	Line		37	2,000	-	2.	\$.000		3	10.000
10	Line		2	3.000		2	\$.000	_	3-	10,000
11	Varves Case D Phay D(2)	3-1/8*		3.800	3-147*		5.000	3-14"		10.800
12	Lines		3.	1,800		3-	1,000		3.	2.000
13	Lines		3.	1.800		3"	1.600		3.	2.000
14	Parinta reading streams			3,600			5.000			10,800
15	Cas Laseraw		2's5'			2'25'			2'=5'	
16	Line		r	1,000		4.	1,000		1.	2.000
17	Varres Plug D(2)	3-14**		3.600	3-14"		6.000	2-14"		10,800

(1) City one required in Class 34.

(2) Gass velves any shall to used for Cinca 101.

(2) Annual sporated hydroxits shake required an \$,800 per and 18,800 per lar shang.

EQUIPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTIONS

- 1. All connections in chains manifold shall be welded, studded, Sanged or Converse clamp of semperable rating 2. All Banges shall be API 6B or 6BX and ring gashall shall be API RX or BX. Use only BX for 10 MWP.
- 3. All bres shall be securely anchored.
- 4. Chokes shall be equipped with tungston carbide seals and needles, and replacements shall be evaluable.
- 5. Chess manifold pressure and standpipe pressure gauges shall be available at the chesis manifold to assist in regulating change. As an alternate with suns nes, a change manifold pressure gauge shall be incased on the rig faser in canjunction with the standpipe pressure gauge.
- 6. Line trum drilling space to shake manifeld should be as straight as possible. Lines downstream from chokes shall make turns by large bends or 90° bends using bulk plugged test.
- 7. Discharge bies from choices, choice bypass and from top of ges separator should vent as for as practical from the well