Form 3160-3 (December 1990)	DEPARTMEN)	STATES FTHE INTERIO IDMANAGEMENT	R (See other Bill ST S ARTESIA, 1, 168	S1. Fo 2 10-283	rm approved.	- #n
			a ::	LC-049648-A		
	PLICATION FOR PERM	6.17 INDIAN, ALLOTTEE OR TRIBE NAME NA				
la TYPE OF WORK:	DRILL 🔀	7.UNIT AGREEMENT NAME				
b. TYPE OF WELL:	WELL Other		MULTIPLE			
2 NAME OF OPERAT		L		Julia "A" Fee	SE NAME, WELL NO. leral #5	1568
	DEVON ENERGY CORPO	RATION (NEVADA)	6131	9.API WELL NO		1368
3. ADDRESS AND TE	LEPHONE NO. 20 N. BROADWAY, SUITE	30-015- Z	1048			
4. LOCATION OF WEI	LL (Report location clearly and in ac	10. FIELD AND POOL, OR WILDCAT Red Lake: O-GB-SA				
	FNL & 530' FWL of Section 5-T18	S-R27E, Unit "E"	1920212			SURVEY OR AREA
At top proposed prod.	zone (SAME)		56171819202722233	Section 5-T18	S-27E	
	ND DIRECTION FROM MEAREST TOWN OR southeast of Artesia, NM	POST OFFICE*	E .MAY and	State County of		13. STATE New
Approximately / miles	SUULIICASI UL ALLESIA, INIVI		MAN 1998	o	-1	Mexico
15.DISTANCE FROM PROPO LOCATION TO MEAREST				2	17.NO. OF ACRES A TO THIS WELL	SIGNED
PROPERTY OR LEASE L	INE, PT. 530	80	OCD - ARTESIA		40	
(Also to nearest drig, unit lin 18.DISTANCE FROM PROPO	SED LOCATION*	19.PROPOSED DEPTH	<u>\</u>	5/	20.ROTARY OR CABL	E TOOLS*
TO MEAREST WELL, DR OR APPLIED FOR, ON		2800'	034-15-342 C-160		Rotary	
21.ELEVATIONS (Show whe	ther DF, RT, GR, etc.)		45621		TY 10, 1998	START*
G R 3444 '				Februar	.y 10, 1998	
23. SIZE OF HOLE	GRADE, SIZE OF CASING	PROPOSED CASING AND C MEIGET PER FOOT	EMIEN TO SHE FRANCO	NTROLLE	d Water,	
17 1/2"	14"	Conductor	40'	Red	limix	
12 1/4"	8 5/8", J-55	24 ppf	1150'			TNESS
7 7/8"	5 1/2", J-55	15.5 ppf	2800'	150	sx Lite + 350 sx (Class C
Devon Energy plans to	ated to surface on all casing string drill to 2800' +/- to test the San Ar andoned per Federal regulations. 1	dres Formation for commercia				
Drilling Program Surface Use and Opera	0		ccepts all applicable terms, con ted on the leased land or portio			ons concerning
Exhibit #1 - Blowout P: Choke Ma		Bond Coverage: 1	N - 4'' J -	.	ا من المليس المسيس	
Exhibit #2 - Location a		BLM Bond File No				
Exhibit #3 - Planned A	ccess Roads	A. 1TO-1				
Exhibit #4 - Wells With Exhibit #5 - Production	a Facilities Plan	SUPPT APPT GENI 30-98 SPEC	ROVAL SUBJECT TO		<u>بال</u> ف	
Exhibit #6 - Rotary Rig	g Layout AL	GENI	ERAL REQUIREMEN	TS AND	U :	
Exhibit #8 - H2S Opera	sign Parameters and Factors	30-98 SPE(CIAL STIPULATIONS		۲ <u>۶</u>	
	SCRIBE PROPOSED PROGRAM eepen directionally, give pertinent	I: If proposal is to deepen, give	GLED data on present productive ze	ne and propose	d new -pr oductive	
any. 24.	eepen un ecuonany, give per unent				iowout preventer	
SIGNED	2. Bullions	E. L. B TITLE <u>DISTR</u>	UTTROSS, JR. LICT ENGINEER DA	.TE	2/17/97	
'(This space for Fede	eral or State office use)					
PERMIT NO			APPROVAL DATE			
Application approval does	not warrant or certify that the applicant PROVAL, IF ANY:	holds legal or equitable title to thos \triangle			-	
(0	RIG. SGD.) ARMANDO A. LOPEZ	TITLE Her	ADM, MINERA	LS DATE	1.20 -	9 J

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 talements or representations as to any matter within its jurisdiction

DISTRICT I P-0. Box 1980, Hobbs, NM 88240

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

DISTRICT III 1000 Rio Brazos Rd., Astec, NM 87410 State of New Mexico

Energy, Minerals and Natural Resources Department

XHIBIT # 2 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

□ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number		Pool Code		Pool Name Red Lake (Q-GB -SA)										
Property Code		Property Name JULIA "A" 5 FEDERAL				2-36 -3A)	Well Number 5							
OGRID No.		Operator Name						D Elevation						
		DEVON ENERGY CORPORATION				3444'								
UL or lot No. Sec	tion Township	Range	Lot Idn	Surfac	e Loca			· · · · · · · · · · · · · · · · · · ·						
	5 18 S	27 E			50	North/South line	Feet from the 530	East/West line WEST	County					
		I				fferent From Surface		WEST EDDY						
UL or lot No. Sec	tion Township	Range	Lot Idn	Feet fro		North/South line	Feet from the	East/West line	County					
Dedicated Acres Joint or Infill Consolidation Code Order No.														
NO ALLOWAB	LE WILL BE A	SSIGNED	THIS	COMPLE	TION D	NTIL ALL INTER	FOTO HAVE DE	EN CONSOLID	TED					
	OR A I	NON-STAN	DARD UN	IT HAS	BEEN	APPROVED BY	THE DIVISION	LEN CONSULIDA	TED					
LOT 4 3432.8 3448.5 3448.5 3448.5 3442.7 3456.8		<u>T 3</u>		LOT 2		LOT 1	I hereby contained hereis best of my know Signature E. L. Bu Frinted Name District Title 12/16/97 Date SURVEYO I hereby certify on this plat wo cetual surveys supervison, and correct to the Novem Date Supervise Signature Part Professional Correct Stature	Engineer R CERTIFICAT that the well locati splotted from field made by me or d that the same is best of my belief nber 03, 1997 Seal Office Sharveror 2000 ca	formation rise to the					



Attachment to Exhibit #1 NOTES REGARDING BLOWOUT PREVENTORS Julia "A" Federal #5 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.