Form 3160-3 (December 1990)

UNITED STATES DEPARTMEN OF THE INTERIOR

Form approved.

	BUREAU OF LA	IND MANAGEMEN	ARIESIA, NM	5. LEASE	DESIGNATION AND SERIE	AL NO.	
AI	PPLICATION FOR PER	MIT TO DRILL,OR D	DEEPEN		DIAN, ALLOTTEE OR TRIE	NAMP 25	
la TYPE OF WORK:	DRILL 🖂	NA NA					
b. TYPE OF WELL:				7.UNIT	AGREEMENT NAME		
WELL X	WELL Other	SINGLE ZONE	MULTIPLE ZONE	2 5 5 5			
2 NAME OF OPERA	TOR DEVON ENERGY CORP		Evarts 31 Federal #4 22949				
3. ADDRESS AND TE		ORATION (NEVADA)	6137	9.API W	ELL NO.		
	20 N. BROADWAY, SUIT	E 1500, OKC, OK 73102	(405) 552-4511	30-015-	30/72 D AND POOL, OR WILDCAY		
4. LOCATION OF WE At surface 2035'	LL (Report location clearly and in	accordance with any State requ	tirements)*		ke; Q-GB-SA		
At surface 2035	FSL & 2260' FEL, Unit "J"				,T.,R.,M.,OR BLOCK AND	SURVEY OR ARE	
At top proposed prod				Section	31-T17S-27E		
Approximately 7 miles	ND DIRECTION FROM NEAREST TOWN (southeast of Artesia, NM	OR POST OFFICE*	A		NTY OR PARISH	13. STATE	
			4	Eddy	County	New Mexico	
15.DISTANCE FROM PROPO LOCATION TO NEAREST		16.NO. OF ACRES IN LEASE 521	Dr.		17.NO. OF ACRES	ASSIGNED	
PROPERTY OR LEASE L		321	OCH ECEIVEN		TO THIS WELL		
(Also to nearest drig, unit lin 18.DISTANCE FROM PROPO	SED LOCATION*	19.PROPOSED DEPTH	APTESIA		20.ROTARY OR CAB	LE TOOLS*	
TO NEAREST WELL, DR OR APPLIED FOR, ON		2800'	10/4		Rotary		
21. ELEVATIONS (Show whe GR 3374'	ther DF, RT, GR, etc.)				APPROX. DATE WORK WIL	L START*	
GR 3574				Apı	ril 1, 1998		
		· · · · · · · · · · · · · · · · · · ·					
SIZE OF HOLE	GRADE, SIZE OF CASING	PROPOSED CASING AND WEIGHT PER FOOT					
17 1/2"	14"	Conductor	40'	ING DEPTH	QUANTITY OF	CEMENT	
12 1/4"	8 5/8", J-55	24 ppf	1150'	HII PARTY (C)		Redimix	
7 7/8"	5 1/2", J-55	15.5 ppf	2800'	WITNES	350 sx Lite + 200 sx (
* Cement will be circul	' ated to surface on all casing strin	1 ''	1 -000		130 SX LITE + 330 SX	CIASS C	
		_			ED WATER B.		
Devon Energy plans to	drill to 2800' +/- to test the San A	ndres Formation for commer	cial quantities of oil.	If the San Andres is	deemed non-commercia	ıl, the wellbore	
will be plugged and ans	andoned per Federal regulations.	Programs to adhere to onsho	re oil and gas regulat	ons are outlined in t	he following exhibits ar	d attachments.	
Drilling Program		The undersigned	accepts all applicable	terms, conditions, st	tipulation, and restricti	ONS concerning	
Surface Use and Opera Exhibit #1 - Blowout Pi	ting Plan	operations condu	cted on the leased lan	d or portion thereof,	as described above.	ous concerning	
Choke Ma		Bond Coverage:	Nationwide				
Exhibit #2 - Location as		BLM Bond File !		ADDDOVAL	SUBJECT TO		
Exhibit #3 - Planned Ac Exhibit #4 - Wells With			•		SUBJECT TO	4.5.1 PS	
Exhibit #5 - Production					EQUIREMENTS	AND	
Exhibit #6 - Rotary Rig				SPECIAL ST	IPULATIONS,	1 - n ,	
Exhibit #8 - H ₂ S Opera	ign Parameters and Factors			TACHED	Posled	101	
•					NY OF I	2-00	
IN ABOVE SPACE DE	SCRIBE PROPOSED PROGRAM	M: If proposal is to deepen, give	ve data on present pro	ductive zone and pro	oposed new productive	zone. If	
any.	eepen directionally, give pertinent	data on subsurface locations	and measured and tr	ue vertical depths. G	ive blowout preventer	program, if	
24.							
ح	10 #	E. L. 1	BUTTROSS, JR.		- / (07)		
SIGNED C	, C.D. Just		RICT ENGINEER	DATE	2/4/78		
*(This space for Fede	ral or State office use)	0	· · · · · · · · · · · · · · · · · · ·				
PERMIT NO			APPROVAL	DATE			
Application approval does a	ot warrant or certify that the applican	t holds legal or equitable title to th			the anni		
thereon. CONDITIONS OF APP			and refine in the subject	ease which would entitle	e use applicant to conduct (perations	
APPROVED BY	G. SGD.) ARMANDO A. LOPEZ		Ni ADM. WI	ifiai e	MAR 06 18	20 0	
APPROVED BY	THE WILL	TITLE V/ 47	AND A CHARACTER PROPERTY	TERMLS $_{ m DA^{\prime}}$	TE X	7 .75	

DISTRICT I P.O. Box 1980, Hobbe, 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

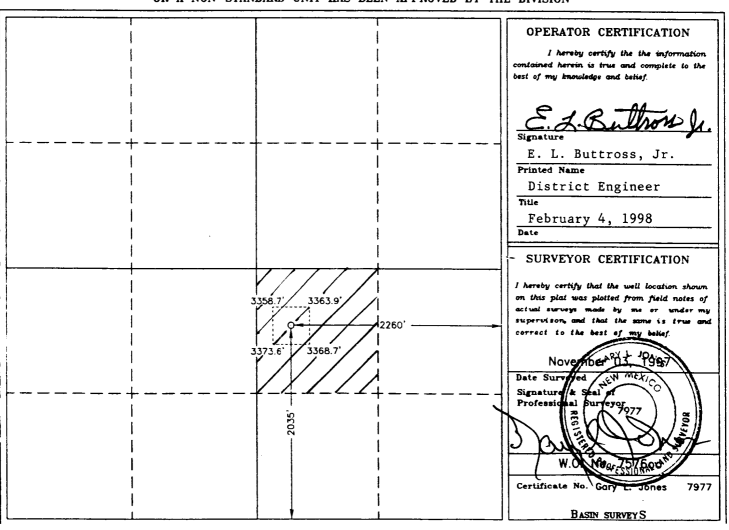
OIL CONSERVATION DIVISION P.O. Box 2088

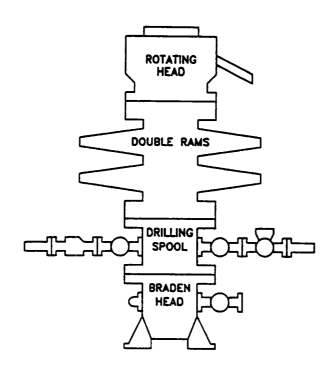
Santa Fe, New Mexico 87504-2088

☐ AMENDED REPORT

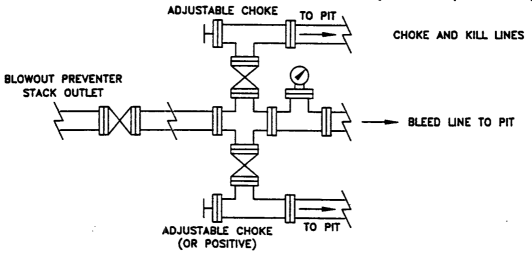
WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number			Pool Code			Pool Name				
			Red Lake (Q-GB-SA)							
Property Code			Property Name					Well Number		
				EV	ARTS "31" F	EDERAL		_ 4		
OGRID No.		Operator Name						Elevation		
		DEVON ENERGY CORPORATION						3374'		
	_				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	
J	31	17 S	27 E		2035	SOUTH	2260	EAST	EDDY	
			Bottom	Hole Loc	eation If Diffe	rent From Sur	face			
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
Dedicated Acre	s Joint o	r Infill Con	asolidation (Code Or	der No.	L				
NO ALLO	WABLE W					NTIL ALL INTER		EEN CONSOLIDA	ATED	





CHOKE MANIFOLD REQUIREMENT (2000 psi WP)



devon

WEST RED LAKE

BLOWOUT PREVENTOR

WRLBOP

11/97

Attachment to Exhibit #1

NOTES REGARDING BLOWOUT PREVENTORS

Evarts 31 Federal #4 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 rig 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.