Form 3160-3 (December 1990)

UNI ED STATES

Support in Division

Form approved.

0148

		ND MANAGEMENT	817'37 T31 S1.	E 79309	DESIGNATION AND S		
		A	RTESIA, NM 08210-2834	LC-0577		ERIAL NO.	
	PLICATION FOR PER		EPEN	6. IF IND	IAN, ALLOTTEE OR	TRIBE NAME	
la TYPE OF WORK:	DRILL 🔀	DEEPEN			GREEMENT NAME		
b. TYPE OF WELL:	_	ANOLE		/.UNIT X	GREENENT NAME		
WELL X	WELL Other	SINOLE ZONE	MULTIPLE ZONE	ı	R LEASE NAME, WEL	L NO.	
2 NAME OF OPERA		ODATION (NEWADA)	1 - 6 - 6 - 7	Logan 35 Federal #6 23 1/4/			
3. ADDRESS AND TE	DEVON ENERGY CORPO	ORATION (NEVADA)	137	9.API WE 30-015-	-	-	
3. ADDRESS AND TE		E 1500, OKC, OK 73102 (40	5) 552-4511	į	<u> 50 43</u>		
4. LOCATION OF WE	LL (Report location clearly and in				e; Q-GB-SA	1300	
	FSL & 1680' FWL, Unit "K"	•	nents)*	11.SEC.,	T.,R.,H.,OR BLOCK	AND SURVEY OR AREA	
	(0.150)				35-T17S-27E		
At top proposed prod				3.5			
	and direction from nearest town of southeast of Artesia, NM	OR POST OFFICE*		12. COUN	TY OR PARISH	13. STATE	
Approximately / miles	Southeast of Artesia, 1414				ouncy.	Mexico	
15.DISTANCE FROM PROPO		16.NO. OF ACRES IN LEASE		<u> </u>	17.NO. OF AC		
LOCATION TO NEAREST PROPERTY OR LEASE L	4 (0 0 1	160			TO THIS W	ELL	
(Also to nearest drig, unit lin	ne if any)	19.PROPOSED DEPTH			20 POTARY OR	CABLE TOOLS*	
TO NEAREST WELL, DR	ILLING, COMPLETED,	3400'			Rotary	CARLE TOOLS	
OR APPLIED FOR, ON 21.ELEVATIONS (Show whe				1 22	WILL START*		
GR 3621'	ener Dr., KI, GR., etc.)				ovember 1, 19		
22		PROPOSED CASING AND CE	MENTING DROCK AM			· · · · · · · · · · · · · · · · · · ·	
23.	GRADE, SIZE OF CASING	PROPOSED CASING AND CE	SETTING DEPTH		QUANTIT	Y OF CEMENT	
17 1/2"	14"	Conductor	40'		Redimix		
12 1/4"	8 5/8", J-55	24 ppf	1150'		350 sx Lite + 20	0 sx Class C	
7 7/8"	5 1/2", J-55	15.5 ppf	3400'		250 sx Lite + 35		
	1	1	1		1		
* Cement will be circul	lated to surface on all casing strin	igs.					
Devon Energy plans to	drill to 3400' +/- to test the San A	Andres Formation for commercial	quantities of oil. If the San A	Andres is d	leemed non-comm	ercial, the wellbore	
will be plugged and ab	andoned per Federal regulations.	Programs to adhere to onshore	oil and gas regulations are ou	tlined in th	ie following exhib	its and attachments.	
Drilling Program		The undersigned acc	cepts all applicable terms, cor	nditions, st	inulation, and res	trictions concerning	
Surface Use and Opera	ating Plan	•	d on the leased land or portio		•	-	
Exhibit #1 - Blowout P							
Choke Ma Exhibit #2 - Location a		Bond Coverage: N BLM Bond File No.			0 1 +	70 <i>I</i>	
Exhibit #3 - Planned A		BEM Bolld File 140.	. CO-1104	Post ID-1			
Exhibit #4 - Wells Wit					10-56	-98	
Exhibit #5 - Production					API Y	. 1	
Exhibit #6 - Rotary Rig	g Layout sign Parameters and Factors				HPZ Y	· NOC	
Exhibit #8 - H ₂ S Opera					• • •		
• •	_			_			
	ESCRIBE PROPOSED PROGRA leepen directionally, give pertinen						
any.	reepen directionany, give per unen	it data on substitute locations an	u measured and true vertical	черень. О	iive blowout previ	inter program, it	
24.				· ·- · · · · · · · · · · · · · · · · ·			
	e , a -Aa-	E. L. BU	ITTROSS, JR.		₽1 −	(OF	
SIGNED	E. d. Billion	. TITLE DISTR		TE	_ 8/27	144_	
		V			- , .		
r(Inis space for Fed	eral or State office use)						
PERMIT NO.			APPROVAL DATE				
	not warrant or certify that the applica	ant holds legal on aguitable title to the		would sastel	e the applicant to co	nduct operations	
Application approval does thereon.	not warrant or cermy that me applica		e rights in me subject lease wilkin	wand cutt	e are appreant to co	seact operanous	
CONDITIONS OF AP	PROVAL, IF ANY:	Acting Assistan	nt Field Office Manager	r	#h ==		
•	INITERIOR S. S.		nd Minerals	ι,	OCT 1	3 1 998	

DATE

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

DISTRICT II

State of New Mexico

Energy, Minerals and Natural Resources Department

EXHIBIT#

T# 2 Form C-102 Revised February 10, 1994

Instruction on back Submit to Appropriate District Office

State Lease - 4 Copies Fee Lease - 3 Copies

DISTRICT III
1000 Rio Brazos Rd., Axteo, NM 87410

P.O. Drawer DD, Artesia, NM 88210

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
	51300	Red Lake (Q-GB-SA)
Property Code	Property LOGAN "35"	
OGRID No. 6137	Name Elevation 3621'	

Surface Location

ĺ	UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
	K	35	17 S	27 E		1750	SOUTH	1680	WEST	EDDY

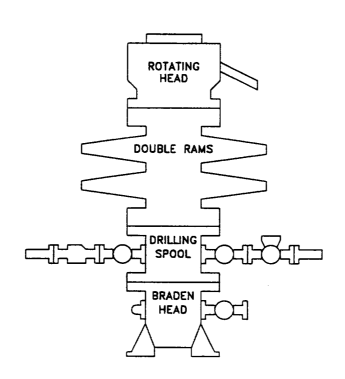
Bottom Hole Location If Different From Surface

UL or lot No.	Section	Township	Range	Lot Idn	Peet from the	North/South line	Feet from the	East/West line	County
Dedicated Acres	Joint o	r Infili Co	nsolidation	Code Or	der No.	1		•	

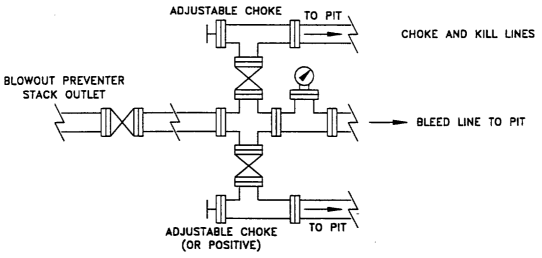
NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

	OPERATOR CERTIFICATION
	I hereby certify the the information contained herein is true and complete to the best of my knowledge and belief.
 	E. J. R. Hors J. Signature
	E.L. Buttross, Jr. Printed Name
	District Engineer nue 8/27/98
	Date
	SURVEYOR CERTIFICATION
3618.1' 3622.5'	I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervison, and that the same is true and correct to the best of my belief.
3617.7', 3621.4'	July 1998 Date Surpreday L. JONES
1750.	Date Surveyed L JOARS Signature & Seal Aff Professional Carresor Co
	Certifica Reactory Jones 7977 BASIN SURVEYS

1



CHOKE MANIFOLD REQUIREMENT (2000 psi WP)



WEST RED LAKE AREA

EDBY COUNTY, NEW MENIOD

SCHEMATIC

BLOWOUT PREVENTOR

(2000 PSI MENIAM WP)

EB 8/98

Attachment to Exhibit #1

NOTES REGARDING BLOWOUT PREVENTORS

Logan 35 Federal #6 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.