Form J160-3 (December 1990)	DEPARTMENT		MISOPHIT IN TRIPLICAT	BRION	Form approved.	~/SP	
	BUREAU OF LAN	ND MANAGEMENT	Irtesia, NN 88210	5. LEASE DE NM7721	SIGNATION AND SERIA	LL NO.	
	APPLICATION FOR PERMI	T TO DRILL OR DEEPEN			N, ALLOTTEE OR TRIE	ie name	
la TYPE OF WORK:	DRILL 🔀	DEEPEN		NA 7. INTT ACT	FEMENT NAME	<u>.</u>	
b TYPE OF WELL:	OAS Other	SINGLE ZONE	MULTIPLE ZONE	West Red	Lake Unit 89100897	······	
2 NAME OF OPERAT			1171	1	Lake Unit #61	3491	
3. ADDRESS AND TE	DEVON ENERGY CORPO	JKATION (NEVADA)	4131	9.API WELL 30-015-	NO. 79700	•	
	20 N. BROADWAY, SUIT	E 1500, OKC, OK 73102 (40			IND POOL, OR WILDCAT		
	L (Report location clearly and in ac NL & 2310' FWL	ccordance with any State requireme	ents)*		(Q-GB-SA)		
At top proposed prod.					, R. , M. , OR BLOCK AND 9-T18S-R27E	SURVEY OR AREA	
	ND DIRECTION FROM NEAREST TOWN OF	NIT C		12. COUNT	Y OR PARISH	13. STATE	
	s southeast of Artesia, NM			Eddy Co		New Mexico	
15. DISTANCE FROM PROPO	CET)	16.NO. OF ACRES IN LEASE			17.NO. OF ACRES		
LOCATION TO NEAREST PROPERTY OR LEASE L	INE, FT. 330'	80			TO THIS WELL 40		
(Also to nearest drig, unit line 18. DISTANCE FROM PROPO TO NEAREST WELL, DR OR APPLIED FOR, ON	SED LOCATION* ILLING, COMPLETED,	19.PROPOSED DEPTH 2400'			20. ROTARY OR CAE Rotary	ILE TOOLS*	
21. ELEVATIONS (Show when			<u> </u>		PPROX. DATE WORK WI mber 1, 1995	LL START*	
GL 3549'							
23.	GRADE, SIZE OF CASING	PROPOSED CASING AND CEN	MENTING PROGRAM		QUANTITY O	E CEMENT	
SIZE OF HOLE	14"	Conductor	40'		Redimix		
17 1/2	8 5/8", J-55	24 ppf	1000'		300 sx Lite + 200 sx Class C		
7 7/8"	5 1/2", J-55	15.5 ppf	2500'		100 sx Lite + 200 sx	Class C	
will be plugged and a Drilling Program Surface Use and Op Exhibit #1 - Blowout Exhibit #1-A - Chok Exhibit #2 - Location Exhibit #3 - Planned Exhibit #4 - Wells W Exhibit #5 - Product Exhibit #6 - Rotary 1 Exhibit #6 - Rotary 1 Exhibit #7 - Casing 1 H ₂ S Operating Plan	t Prevention Equipment e Manifold n and Elevation Plat Access Roads /ithin a One Mile Radius tion Facilities Plan Rig Layout Design Parameters and Factors	 Programs to adhere to onshore The undersigned accorducted operations conducted Bond Coverage: Na BLM Bond File No.3 1: If proposal is to deepen, give data 	oil and gas regulations are ou epts all applicable terms, cond d on the leased land or portion ationwide : CO-1104	ittined in the littions, stipped n thereof, as f_{ij}	following exhibits an abon, 1995 estrictio described above. N. DIV. II-I Jaw Haw	nd attachments. ns concerning D-1 O-95 L & HAPI one. If propo sal	
*(This space for Fede	. I. Bitting fr.		APPROVAL DATE			EQUIREMENTS AND PULATIONS	
Application approval does CONDITIONS OF API	not warrant or certify that the applicant PROVAL, IF ANY:						
APPROVED BY <u>Jo</u>	ON & Florez		Area Manager	DAT	E _ OCT 3 0	1995	
	001, makes it a crime for any person ons as to any matter within its jurisdie		any department or agency of the	United States	s any false, fictitious o	r fraudulent	

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DISTRICT 1 P.O. Box 1980, Hobbs, NM 88240

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

DISTRICT III 1000 Rio Brazos 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

EXHIBIT 2

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

□ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

APl Number				Pool Code		Pool Name				
			51300	0		Rec	l Lake (Q-GB-	-SA)		
Property (Code		Property Name Well Num							
3491	WEST RED LAKE UNIT							1 -		
OGRIU No			Oper	ator Nam	ie .		Eleva	Lion		
6137		DEVON	ENER	GY CC	DRPORATION	(NEVADA)	354	9'		
۱ <u> </u>						e Loca				
UL or lot No.	Section	Township	Range	Lot ldn	Feet fro	m the	North/South line	Feet from the	Bast/West line	County
с	9	18 S	27 E		33	0	NORTH	2310	-	
			I	Hole Loc			L	<u>_</u>		
UL or lot No.	Section	Township	Range	Lot Ida	Feet fro		North/South line	Feet from the	Bast/West line	County
			_							
Dedicated Acres	Joint o	r Infill Co	nsolidation	Code Or	der No.			L	· <u>························</u> ···········	
40										
NO ALLO	WABLE W								EN CONSOLIDA	TED
		OR A M	NON-STAN	DARD UN	IT HAS	BEEN	APPROVED BY	THE DIVISION		
		3459	.0 235	46.6'		Ţ		OPERATO	P CERTIFICAT	NOL
	 2310'F	///	<u>19</u>			ł				
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	1					Ì		Professioner	7077	
	1							Bleen	1970ks	52
	1					1			Num 5131c	
	İ								. Gary L Jones	7977
L	<u> </u>			I			<u> </u>			13/1

MINIMUM BLOWOUT PREVENTER REQ

3.000 psi Working Pressure

3 MWP

STACK REQUIREMENTS

No	liem	Min. LD	Min. Nominal	
1	Flowline	-		1
2	Fill up ine		1	2.
З	Drilling nipple			1
4	Annular preventer			
5	Two single or one dual h operated rams	ydraulically		
64	Drilling spool with 2" mil 3" min choke line outlets			
6 0	2° min. kill line and 3° m outlets in ram, (Alternate	in. choke line to 6a above.)		
7	Vaive	Gale D Plug D	3-1/8*	
8	Gale valve-power opera	ited	3-1/8*	
9	Line to choke manifold			3.
10	Valves	Gate D Piug D	2-1/18*	
11	Check valve		2-1/16"	
12	Casing head			
13	Valve	Gale 🗆 Piug 🗆	1-13/16*	
14	Pressure gauge with need	lie valve		
	Kill line to rig mud pump n			2'

	OPTIONAL
16 Flanged valve	1-13/16"

CONTRACTOR'S OPTION TO FURNISH:

- 1.All equipment and connections above bradenhead or casinghead. Working pressure of preventers to be 3,000 psl, minimum.
- 2.Automatic accumulator (80 galton, minimum) capable of closing BDP in 30 seconds or less and, holding them closed against full rated working pressure.
- 3.BOP controls, to be located near drillers position.
- 4.Kelly equipped with Kelly cock.
- 5-Inside blowout prevventer or its equivalent on derrick floor at all times with proper threads to fit pipe being used.
- 6.Keily saver-sub equipped with rubber casing protector at all times.
- 7.Plug type blowout preventer tester.
- 8.Extra set pipe rams to fit drill pipe in use on location at all times.
- S. Type RX ring gaskets in place of Type R.

MEC TO FURNISH:

- 1.Bradenhead or casinghead and side valves.
- 2.Wear bushing, il required.

GENERAL NOTES:

- 1. Deviations from this drawing may be made only with the express permission of MEC's Dritting Manager.
- 2. All connections, valves, fittings, piping, etc., subject to well or pump pressure must be Banged (suitable clamp connections acceptable) and have minimum working pressure equal to rated working pressure of preventers up through chore. Valves must be full opening and suitable for high pressure mud service.
- 3.Controts to be of standard design and each marked, showing opening and closing position.
- 4. Chokes will be positioned so as not to hamper or delay changing of choke beans. Replaceable parts for adjustable choke, other bean sizes, retainers, and choke wranches to be conveniently located for immediate use.
- All values to be equipped with handwheels or handles ready for immediate use.
- 6. Choke lines must be suitably anchored.

Exhibit 1 West Red Lake Unit #61 Eddy County, NM



- 7.Handwheels and extensions to be connected and ready for use.
- Valves adjacent to drilling spool to be kept open. Use outside valves except for emergency.
- All seamless steel control piping (3000 psi working pressure) to have flexible joints to avoid stress. Hoses will be permitted.
- 10. Casinghast connections shall not be used except in case of emergency.
- 11.Do not use kill line for routine fill-up operations

MINIMUM CHOKE MANIFOLD 3.000, 5.000 and 10,000 PSi Working Pres

3 MWP - 5 MWP - 10 MWP





REYOND SUBSTRUCTURE

			MINS	MUM REO	JIREMENT.	S				
		3.000 MWP			S.000 MWP			10.000 MWP		
No		I.D	NOMINAL	RATING	1.0.	NOMINAL	RATING	I.D.	NOMINAL	RATING
1	Line from drilling spool		3.	3,000		3.	5.000		3.	10,000
2	Cross 3" #3" #3" #2"			3.000			5.000			
	Cross 3"x3"x3"x3"									10,000
3	Valves(1) Gale D Piug D(2)	3-1/8*		3,000	3-1/8*		5.000	3-1/8*		10.000
4	Valve Gale [] Piug [][2]	1-13/16*		3,000	1-13/16*		\$.000	1-13/16*	<u> </u>	10,000
42	Varves(1)	2-1/16*		3.000	2-1/16"		5.000	3-1/8"		
5	Pressure Gauge			3.000			5.000			10,000
6	Valves Gale C Plug D(2)	3-1/8*		3.000	3-1/8-		5.000	3-1/8°		10,000
7	Adjustable Choke(3)	2.		3.000	2.		5.000	2.	┼────┤	
8	Adjustable Choke	1*		3,000	1*		5.000	2.	 	10,000
9	Line		3.	3,000		3.	5.000	٠	┟╼╍╼╼┛	10.000
10	Line		2*	3.000	<u> </u>	2.			3.	10,000
11	Valves Gale D Plup D(2)	3-1/8-		3.000	3-1/8*		5,000	3-1/8*	3.	10.000
12	Lines		3.	1,000						10.000
13	Lines		3.			3.	1.000		3.	2,000
	Remote reading compound			1,000		3.	1.000		3.	2.000
14	standpipe pressure paupe			3.000			5.000			10.000
15	Gas Separater		2'15'			2'25'				10.000
16	Line			1.000		4			2'15'	
17	Valves Gale D						1.000		1.	2.000
	Valves Plup D(2)	2-1/8*		3,000	3-1/8*		\$.000	3-1/8"		10.000

(1) Only one required in Class 3M.

(2) Gate valves only shall be used for Cless TOM.

(3) Remote operated hydraulic choice required on 5,000 pai and 10,000 pai for drilling.

EQUIPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTIONS

- 1. All connections in choke manifold shall be welded, studded, flanged or Cameron clamp of comparable rating.
- 2. All tianges shall be API 6B or 6BX and ring gaskets shall be API RX or BX. Use only BX for 10 MWP.
- 3. All lines shall be securely anchored.
- 4. Chokes shall be equipped with tungsten carbide seats and needles, and replacements shall be evaliable.
- 5. Choke manifold pressure and standpipe pressure gauges shall be available at the choke manifold to assist in regulating chokes. As an alternate with automatic chokes, a choke manifold pressure gauge shall be located on the rig floor in conjunction with the standpipe pressure pauge.
- 6. Line from drilling spool to choke manifold should be as straight as possible. Lines downstream from chokes shall make
- turns by large bands or 90° bands using bull plugged tess. 7. Discharge lines from chokes, choke bypass and from top of gas separator should vent as far as practical from the wall

Attachment to Exhibit #1 NOTES REGARDING BLOWOUT PREVENTORS Devon Energy Corporation (Nevada) West Red Lake Unit #61 330' FNL & 2310' FWL Section 9-T18S-R27E, Unit C 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.