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A TIPE OF WELL		DEEPEN					W. Red Lak	e 8910	089700
NELL X	WELL OTE		123 77		Notens 2003		L MMCLANDANA		
Devon Energy	Corporation (Nevada)	, 100-				West Red La	ike Un	<u>it #39</u> 5'
20 North Bro	adway Suite 1	500 Oklahoma	City	, OK 73	-4560 102		18. FILL AND POOL,	-	
at Delter	00' FNL & 1090	N. 6. 22	tth any	State regulities	•••• ••		Red Lake,		
At proposed prod.			1	JUL	9 1993		AND GURVET OR A	5	1300
14. DISTANCE IN MIL							Section 7-1		
Approximatel	y 7 miles sout	heast of Artes		NM			Eddy		NM
LOCATION TO HEAD PROPERTY OR LEAD (Also to nearest	NOT IS LIVE, FT. Orig. Soit line, if any (1090'	10. 7	e. of acting the 80			ACENE ADDIONED		
18. DESTANCE FROM F TO HEARDET WELL OR AFFLID FOR, OF		700 '	10. P			30. 30TAS	T OR CARLE TOOLS		<u> </u>
21. BLEVATIONS (Show	whether DF. ET. GL. e	n.)	0' 1950'				SL AFFOR. MATE WORK WILL START"		
a .	·	3366.2'				+	June 30.	<u> 1993</u>	
		PROPOSED CAS		CEMENTING					
17 1/2"	conductor			30'		Redimi	QUARTITI OF CREE		
12 1/4"	8 5/8", J-5 5 1/2", J-5	5 24 ppf		920'			Lite + 185 s	x Clas	
Devon Energy quantities of	be circulated plans to dril oil. If the	l to 1950' <u>+</u> to San Andres is	test deer	the San	Andres	1. the	wellbore wil	l be	
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Drilling Prog	ram Ind Operating 1						Rotary Rig L		
Exhibit #1 ar	d #1-A - Blow	out Prevention	Equi	pment			Casing Progr H ₂ S Drilling		ations
	Location and H Planned Access			•			Plan	-	
Exhibit #4 -	Wells Within a	One Mile Rad	ius		Eviden	ce of	Bond Coverage		IA-)
Exhibit #5 -	Production Fac	ilities Plat					Cultural Repor	. 4.	79.93 VC9XEI
ABOVE SPACE DESCR	IBE PROPOSED PROGRAJ Internet data en exteractano la	4: If propend is to deepen, j	give data	en present preduc	tive zone and	proposed a	ew productive zone. If pr	oposal is te	» drill or
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PERNIT SE 21	A REQUIREM	ENTS AND	·	APPBOVAL DATE _			· · · · · · · · · · · · · · · · · · ·		
	LETIPULATIO	Məğilinini bakın tegni er eşi	itable title	s to these rights in t	in adjast Jane	which woul	d entitie the applicant to con	ubut operati	aut themes.
	Ron Dunton	•					JUN 3 D	1000	
APPROVED BY		TTLE _		AREA MAI	AGER		JUN 3 ()		
DENDENG-NSL MP	wear NC.	"See Instruc	tions (On Revence Si	ide				

Fitle 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 Jaited States any false. Sections on Section of Astronomy Person knowingly and willfully to make to any department or agency of the

SNOITOUSTENI

GENERAL: This form is designed for submitting proposals to perform certain well opera-tions, as indicated, on all types of lands and lonnes for appropriate action by either a Federal or a State agency, or both, pursuant to applicable Federal and/or State laws and mumber of copies to be submitted, particularly with regard to local, area, or regional pro-controls and practices, either are shown below or will be insued by, or may be obtained from, the local Federal and/or State office.

ITEM 4: If there are so applicable State requirements, locations an Federal or Indian land should be described in accordance with Federal requirements. Consult local State or Federal office for specific instructions. ITEM 1: If the proposal is to reduil to the same reservoir at a different subsurface loca-tion or to a new reservoir, use this form with appropriate notations. Commit applicable State or Pederal regulations concerning subsequent work proposals or reports on the well.

land or lease description. A plat, or plats, separate or on fills reverse side, abowing the reads to, and the surveyed location of, the well, and any other required information, should be furnished when required by Federal or State agancy efficae. ad most hear ye have a vibration of well annual section by read from the

subsurface location of hale in any present or objective predaction sume. ITEMS IS AND 18: If well is to be, or has been directionally drilled, give distances for

iTEM 22: Consult applicable Federal or State regulations, or appropriate efficials, con consist approval of the preposal before operations are started.

BOILON

The Privacy Act of 1974 and the regulation in 43 CPR 2.46(d) provide that you be fur-

PPINCPAL PUPPCES: The information is to be most of process and votation year application for permit AUTHORITY: 30 U.S.C. 181 of see, 25 U.S.C. 396: 43 CFR Per 3160.

the Federal or Indian reserves encountered. (3) The review of procedures and equip-ment and the projected impect on the land involved. (3) The evaluation of the effects of proposed operation than the recent and/or the recent will be transferred impects. (4)(5) Information from the recent and/or the recent will be transferred in appropriate Federal, State, local or foreign egencies, when relevant to civil, criminal or regulatory involtigations or presecutions, as well as routine regulatory responsibility. ROUTINE USES: (1) The analysis of the applicant's proposal to discover and extract illew and so the an aspeed as fills of

second and has the an eventual of the operator electra to induce defiling operation on an old and gas lesses. eft to streets the NOT PROVIDING INFORMATION: FILLING of this application and discionary of the

BURDEN HOURS STATEMENT

Burran of Land Management, (Alerrano) Burran Charance Officer, (WO-771), 1249 C Strant, N.W., Weshington, D.C. 20343, and the Office of Management and Budget, Paperwork Reduction Project (1004-0136), Washington, D.C. 20353. Public reporting burden for this form is estimated to average 30 minutes per response, including the time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding the burden estimate or any other aspect of this form to U.S. Department of the Interior, Burtan of Land Management, (Alternate) Burtan Officer, (WO-771), 1849 C.Street, M.W.,

The Preparation Act of 1960 (44 U.S.C. 3501 of soc) requires us to indent you

ma gas losses. This information is being collected to allow evaluation of the technical, safety, and an-disamental factors involved with dilling for oil and/or gas on Federal and Indian oil

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renter sell per He as an estimate galling statist or arous related of it the version of a support of a support of a Submit to Appropriate District Office State Lease - 4 copies Fae Lease - 3 copies

DISTRICT III

~~ State of New Mexico Energy, Minerals and Natural Resources Department

Form C-102 Revised 1-1-89

EXHIBIT #2

DISTRICT_I P.O. Box 1980, Hobbs, NM 88240

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

WELL LOCATION AND ACREAGE DEDICATION PLAT

erator							
	DEVON EN	ERGY	Lease	WEST RED L	AKE UNIT		Well No. 39
it Letter Sec	ction	Township	Range			County	
<u>A</u>	7	18 SOUTH		27 EAST	NMPM		EDDY
tual Footage Locatio			1000				-
1300 feet fro			1090		feet from	the EAS	
ound Level Elev.	Producing For	_	Pool				Dedicated Acreage:
3366.2'		ndres		West Red			40 Acres
. If more than one	lease is dedicated lease of different	the subject well by colored ted to the well, outline eac ent ownership is dedicated :	n and identify	the ownership th	nereof (both	as to workin	
Yes	No No	If answer is "yes" type	of consolidation	a			
answer is "no" lir	st of owners an	d tract descriptions which	have actually h	een consolidate	d. (Use reve	rse side of	
his form necessary.					····		
		the well unit all interes					nitization, forced-poolin
(herwise) or until	a non-standar	d unit, eliminating such i	aterest, has be	en approved by	the Divisio		
	1	I	F	111	$\overline{\nabla}$	OPERAI	OR CERTIFICATION
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					\sum	Signature Market Printed New Charles	ae
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							Devon Energy ation (Nevada)
			i			January	<u>y 25, 1993</u>
	 					SURVEY	OR CERTIFICATION
						on this plat u actual surveys supervison, a	y that the well location show pas plotted from field notes (made by me or under n nd that the same is true a he best of my knowledge a
	 • +		 			Date Survey DECI Signature & Professional	EMBER 9, 1992
						A low	GARY L JONES
330 660 99	0 1320 1650	1980 2310 2640 20	00 1500	1000 500			40. JOHN W. MEST 6 PONALO ENSOL 32 PROSECCEMENT 10 2-11-1842

Attachment to Exhibit #1 NOTES REGARDING BLOWOUT PREVENTORS West Red Lake Unit #39 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.

MINIMUM BLOWOUT PREVENTER REQUIREMENTS

3,000 psi Working Pressure

3 MWP

West Red Lake Unit #39 Eddy County, New Mexico Exhibit #1

STACK REQUIREMENTS

•.

No.	item.		Min. I.D.	Min, Nominal
1	Flowline		1	
2	Fill up line			2*
3	Drilling nipple			
4	Annular preventer		1	
5	Two single or one dual hy operated rams	draulically		
6a	Drilling spool with 2" min. 3" min choke line outlets	kill line and		
6 b	2" min. kill line and 3" mi outlets in ram. (Alternate I	n. choke line to 6a above.)		
7	Valve	Gate D Plug D	3-1/8*	
8	Gate valve-power operal	led	3-1/8"	
9	Line to choke manifold			3"
10	Valves	Gate C Plug C	2-1/16-	
11	Check valve		2-1/16*	
12	Casing head			
13	Valve	Gate D Plug D	1-13/16*	
14	Pressure gauge with need	le valve	├──── │	
15	Kill line to rig mud pump m			2"

ANNULAR PREVENTER BLIND RAMS PIFE RAMS PIFE RAMS ORILLING SPOOL CASING HEAD

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 psi, minimum.
- 2.Automatic accumulator (80 gation, minimum) capable of closing BOP 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.Kelly saver-sub equipped with rubber casing protector at all times.
- 7.Piug type blowout preventer tester.
- 8. Extra set pipe rams to fit drill pipe in use on location at all times.
- 9. Type RX ring gaskets in place of Type R.

MEC TO FURNISH:

- 1.Bradenhead or casinghead and side valves.
- 2.Wear bushing, if 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 flanged (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.Controls 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 wrenches to be conveniently located for immediate use.
- 5.All valves to be equipped with handwheels or handles ready for immediate use.
- 6. Choks lines must be suitably anchored.

7.Handwheels and extensions to be connected and ready for use.

CASING

(12)

10

- 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.Casinghead connections shall not be used except in case of emergency.
- 11.Do not use kill line for routine fill-up operations.

CONFIGURATION

MINIMUM CHOKE MANIFOLD 3,000, 5,000 and 10,000 PSI Working Pressure

3 MWP - 5 MWP - 10 MWP



West Red Lake Unit #39 Eddy County, New Mexico Exhibit #1-A

BEYOND SUBSTRUCTURE

			MINI	MUM REQU	MREMENT	\$				
		3,000 MWP 5,000 MWP				10,000 MWP				
No.		LD.	NOMINAL	RATING	1.0.	NOMINAL	RATING	1.D.	NOMINAL	RATING
1	Line from dritting spool		3-	3.000		3-	5,000		3.	10.000
2	Cross 3"x3"x3"x2"			3,000			5,000			
	Cross 3"x3"x3"x3"									10.000
3	Valves(1) Gate D Plug D(2)	3-1/8*		3,000	3-1/8"		5,000	3-1/8*		10,000
4	Valve Gale C Plug C(2)	1-13/16*		3,000	1-13/16"		5.000	1-13/16*		10,000
4a	Valves(1)	2-1/16"		3,000	2-1/16*		5.000	3-1/8"	<u> </u>	10.000
5	Pressure Gauge			3,000			5.000			10,000
6	Valves Gate C Plug [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*	<u> </u>	10,000
8	Adjustable Choke	1*		3,000	1.		5.000	2*	†	10.000
9	Line		3*	3,000	_	3-	5,000		3-	10,000
10	Line		2.	3,000		2.	5.000		3.	10.000
11	Valves Gale D Plug D(2)	3-1/8*		3,000	3-1/8"		5,000	3-1/8*		10,000
12	Lines		3.	1,000		3.	1.000		3.	2.000
13	Lines		3.	1,000		3.	1.000	•	3.	2.000
14	Remote reading compound standpipe pressure gauge			3.000			5,000	•		10.000
15	Gas Separator		2'x5'			2'x5'			2'x5'	
16	Line		4*	1,000		4'	1.000		4.	2.000
17	Valves Gate () Plug ()(2)	3-1/8*		3,000	3-1/8*		5,000	3-1/8*		10.000

(1) Only one required in Class 3M.

(2) Gate valves only shall be used for Class 10M.

(3) Remote operated hydraulic choke required on 5,000 psl and 10,000 psi for drilling.

EQUIPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTIONS

- 1. All connections in choke manifold shall be welded, studded, tlanged or Cameron clamp of comparable rating.
- 2. All flanges 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 available.
- 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 gauge.
- 6. Line from drilling spool to choke manifold should be as straight as possible. Lines downstream from chokes shall make turns by large bends or 90° bends using bull plugged tees.
- 7. Discharge lines from chokes, choke bypass and from top of gas separator should vent as far as practical from the well.