Form 3160-3 (December 1990)

# UNIT D STATES DEPARTMENT OF THE INTERIOR SUBMITINT MACHINE STORY FORM approved.

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	DEI ARTMENT O		reverse side)	AISIO	N	W				
$-\mathcal{I}\mathcal{L}$	BUREAU OF LAN	ID MANAGEMENT	ARTESIA NM 8821	5. LEASE D	ESIGNATION AND SERI	AL NO.				
APP	LICATION FOR PERM	AT TO DRILL OR D	EEPEN		AN, ALLOTTEE OR TRI	BE NAME				
la TYPE OF WORK:	DRILL 🛛	DEEPEN	JP 10/14/97	NA NA						
b TYPE OF WELL:			, , , ,	7.UNIT AG	REEMENT NAME					
OIL X	GAS WELL Other	SINGLE ZONE	MULTIPLE ZONE	8.FARM OR	LEASE NAME, WELL N	0.				
2 NAME OF OPERATOR Malco "B" Federal #4 22066										
	DEVON ENERGY CORPO	RATION (NEVADA)	6137	9. API WEL		2000				
3. ADDRESS AND TE	LEPHONE NO.  20 N. BROADWAY, SUITE	E 1500, OKC, OK 73102 (4	05) 552 <del>-4511</del>	10.FIELD	AND POOL OR WILDCA	922				
4. LOCATION OF WEI	L (Report location clearly and in ac		nemist 3 4 5 6 7 8 9	Red Lake	; Q-GB-SA	•				
At surface 840' F	NL & 1650' FEL		773 073	11 500 7	.,R.,M.,OR BLOCK AN	O STRUCT OR AREA				
At top proposed prod.	zone (SAME)	B Lota	105) 552-4511 107) 3 A 5 B 7 8 9 70 77 77 77 77 77 77 77 77 77 77 77 77	Section 6	- T18S-R27E	D BONNET ON ALEX				
4.DISTANCE IN MILES A	ND DIRECTION FROM NEAREST TOWN OR			12. COUNT	Y OR PARISH	13. STATE				
Approximately 7 miles	southeast of Artesia, NM	POST OFFICE ON	OCD - ARTESIA	a kady Co	ounty	New Mexico				
5.DISTANCE FROM PROPO	SED	16.NO. OF ACRES IN LEASE	7 MILENIA	3/	17.NO. OF ACRES	ASSIGNED				
LOCATION TO NEAREST PROPERTY OR LEASE L	INE, FT. 330'	120			TO THIS WELL					
(Also to nearest drig unit line 8.DISTANCE FROM PROPO	: ifany)	19.PROPOSED DEPTH	CVC25.23.20		20.ROTARY OR CAI	TE TOOLS*				
TO NEAREST WELL, DR. OR APPLIED FOR, ON T	ILLING, COMPLETED,	2800'	00000		Rotary	10020				
1.ELEVATIONS (Show whet		1		22. A	PPROX. DATE WORK WI	LL START*				
GR 3453		Baamall O.		1	mber 15, 1997					
		Kosweli Ca	introlled Water Basin							
23.		PROPOSED CASING AND CE	MENTING PROGRAM			,				
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		QUANTITY O	F CEMENT				
17 <b>1/2"</b>	14"	Conductor	40'		Redimix					
2 1/4"	8 5/8", J-55	24 ppf	1050'		350 sx Lite + 200 sx					
7.7/8"	5 1/2", J-55	15.5 ppf	2800'		150 sx Lite + 350 sx	Class C				
Cement will be circula	ted to surface on all casing strings.									
N E	1-40 4- 2000)   / 4- 4-44b- C 4-1	F				the wellhous will				
	Irill to 2800' +/- to test the San And ned per Federal regulations. Progra									
- P	to be a constant to demonstrate to be		. P.— P.—							
Orilling Program			s all applicable terms, condit			concerning				
Surface Use and Operat Exhibit #1 - Blowout Pro	3	operations conducted o	n the leased land or portion t	hereof, as des						
Exhibit #1-A - Choke M		Bond Coverage: Natio	nwide		Port I	D-/				
Exhibit #2 - Location an		BLM Bond File No.: (			111 4	0.2				
Exhibit #3 - Planned Ac					11-14-	-7/				
Exhibit #4 - Wells Withi					no- 1	1.cc				
Exhibit #5 - Production Exhibit #6 - Rotary Rig			P		11-14- APJ +					
	gn Parameters and Factors									
Exhibit #8 - H <sub>2</sub> S Operat	ing Plan		Comments Comments	mants an	d					
				GNS	<del>-</del>					
			Attached	-						
N ADOLE COACE SE	CONTRE BRODES BROOKS	. Ye	-4 3		3	16				
	SCRIBE PROPOSED PROGRAM: ctionally, give pertinent data on sul									
4.	Serve perentent data on su	Contract Incastrolly with Incastrict	or de versieur depuisse Of	Diowout p	program, n					

SIGNED E. J. Billion Jr.	E. L. BUTTROSS, JR.  TITLE DISTRICT ENGINEER DATE	October 2, 1997
(This space for Federal or State office use)		
RMIT NO	APPROVAL DATE	
lication approval does not warrant or certify that the applicant holds le	egal or equitable title to those rights in the subject lease which would	entitle the applicant to conduct operations thereon.
OVED BY	TITLE ACTING ADM, MINERALS	DATE 11-6-97
	See Instructions On Reverse Side	

SECEINED

BOSWELL OFFICE ROSWELL OFFICE 1 μ :8 A 8- T30 ΓΡΡΙ

DISTRICT I Ehxibit 2 P.O. Box 1980, Hobbs, NM 88240

#### State of New Mexico

Knergy, Minerals and Natural Resources Department

Form C-102 Revised February 10, 1994 Instruction on back Submit to Appropriate District Office

Pool Name

Red Lake (Q-GB-SA)

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

API Number

#### OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

□ AMENDED REPORT

Weil Number

#### WELL LOCATION AND ACREAGE DEDICATION PLAT

Property Name

Pool Code

51300

				M	alco "B" Fed	4				
OGRID N	0.				Operator Nam	ne		Elevation		
D€					Devon Energy Corporation				3453'	
					Surface Loc	ation				
UL or lot No.	Section	Township	Range	Lot ldn	Feet from the	North/South line	Feet from the	East/West line	County	
Lot 2	6	18 S	27 E	East	Eddy					
			Bottom	Hole Lo	cation If Diff $\epsilon$	erent 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	Dedicated Acres Joint or Infill Consolidation Code Order No.									

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

Lot 4	 	3446.2' 3444.5'  3460.2' 3458.4'  Lot 2 Lot 1	OPERATOR CERTIFICATION  I hereby certify the the information contained herein is true and complete to the best of my knowledge and belief.  Signature
	<del> </del>		E.L. Buttross, Jr. Printed Name
	!   !	!	District Engineer
	† †		October 1, 1997 Date
Lot 5	1	İ	SURVEYOR CERTIFICATION
			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 supervisors and that the same is true and correct to the best of my belief.
Lot_6	;   <del> </del>	<u> </u>	August 27, 1997  Date Surveyed  Signature & Seal of Professional Surveyor
	     		3 Jun 3 Jun 3 W.O. 74828
Lot 7	 		Certificate No. Cury L. Jones. 7977  BASIN SURVEYS

COMFIGURATION A

### 3,000 psi Working Pressure

#### 3 MWP

#### STACK REQUIREMENTS

	T			7
No	tem		I.D	Monuns!
	Fishers			
2	Fill up ane			2
3	Dritting repote			
4	Annual preventer			
5	Two single or one dual hydro operated rams	nuically		
64	Drilling speel with 2" mm. M 3" min choke bne sullets	I toe and		
60	2" mm. till tine and 3" mm. c outlets in ram. (Alternate to 6	choke ine d above.)		
7		Gate D Plug D	3-1/8"	
	Gate valve—power operated		3-1/8"	
•	Line to choke manifeld			3-
10		iono C Tug C	2-1/16"	
11	Check velve		2-1/16"	
12	Casing head			
13		tug []	1-13/16*	·
4  1	ressure gauge with needle ve	***		
5 11	(ill line to rig mud pump menii			2"

ANNULAR PREVENTE BLIND RAWS  PIPE RAWS  PIPELLING  SPECL  CASING MEAS	• • • • • • • • • • • • • • • • • • • •
	@ @
	•

	OPTIONAL
16   Flanged valve	1-13/16*

### CONTRACTOR'S OPTION TO FURNISH:

- All equipment and connections above bradenhead or casinghead. Werting pressure of preveniers to be 3.000 pcl, minutum.
- 2. Automatic accumulator (80 gallen, minimum) capable of closing BOP in 30 seconds or less and, holding them closed against full rated working pressure.
- 3.80P controls, to be located moor drilliers position.
- 4. Kelly equipped with Kelly suck.
- 5. Incide blowout provioner or its convolent on derrick floor at all times with proper threads to fit pupe being used.
- 6.Kelly sever-sub equipped with rubber casing projector at all times.
- 7. Plug type blowest preventer tester.
- 8.Extra set pipe rame to it drill pupe in use on tecation at all times.
- 9. Type RX rang gashess in place of Type R.

#### MEC TO FURNISH:

- 1.Bradenhead or teamphead and aide volves.
- 2. Weer bushing, if required.

#### GENERAL NOTES:

- 1.Deviations from this drawing may be made only with the express permission of MEC's Drilling Manager.
- 2.All connections, valves, littings, piping, occ., subject to well or pump pressure must be floriged (outside clamp connections acceptable) and have minimum working pressure equal to reted working pressure of preventors up through others. Valves must be luft opening and autable for high pressure must service.
- 3.Controls to be of standard design and costs marked, Mounting opening and clas-ing position.
- 4. Chains will be positioned as as not to hamper or doley changing of chain beans. Replaceable pers for adjustable shake, other bean about, retainers, and about worshood to be conveniently lectured for immediate use.
- All valves to be equipped with handwhosis or handles ready for immediate use.
- 6. Chains lines must be suitably anchored.

- 7. Hendwheels and extensions to be connected and ready for use
- 8. Valves adjacent to drilling speci to be held open. Lies outside valves except for emergency.
- All assembles sheet control piping (2000)
   pai wartung pressure) to have flexible
  joints to avaid stress. Places will be
  pairmitted.
- 18. Compheed connections shall not be med except in case of emergency.
- 11.De not use kill bne for routine fili-up operations

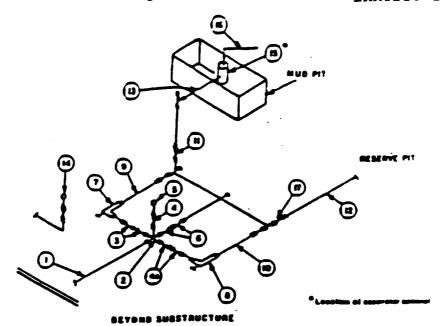
# Attachment to Exhibit #1 NOTES REGARDING BLOWOUT PREVENTORS

# Malco "B" 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 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.

3 MWP . S MWP . 10 MWP

EXHIBIT 1A



	AND MALE MALE MALE MALE MALE MALE MALE MALE										
-	3,500 MWP \$,500 MWP 10,000 MWP										
No		LD	MOMMAL	PATING	LD.	MOMMAL	RATING	I.D	INDMINAL	MATING	
	Line from draing speel		3"	3.000		3"	6.000		3.	10.000	
7	Crees 3"13"12"12"			3,000			\$.000				
•	Creek 3.43.43.43.									10.000	
3	Variat(1) Gass D Plug D(2)	>14.		3,000	3-145*		8.000	216		10,000	
4	Valve Pag (J(Z)	1-13/16*		3,000	1-13/16"		8.800	1-13/16"		10,800	
4	Variati)	3-M12.		3,000	3-ML.		5,000	314.		10.500	
5	Pressure Gauge	1		3,000			5.000			10.000	
6	Valves Gate C Plug D(2)	2-1/6"		3.000	3-147*		5.000	3-1/6"		10,600	
7	Advantates Chane(3)	. 2"		3.600	2"		3.800	2"		10,000	
1	Administra Chibio	1.		3,000	1*		5.000	7		10,000	
•	Line		3"	3.00		3"	\$,600		3"	10.000	
10	Line		7	3.000		5.	5.600		3*	10,000	
11	Verves Case [] Pag [D(2)	>14.	·	3,000	3-1/6"		5.000	3-1/E"		10.000	
12	Lmes		3"	1,800		3.	1,000		3.	2.500	
13	Limes		3.	1,000		3.	1,800		3.	2.000	
14	Потила гоодиц вотпроила молявите рессыга рокуя			3.000			5.000			10.850	
15	Gas Secerator		2'ss'			2'25'			2'e5'		
16	Line		6.	1,000		4.	1,800			2,000	
17	Various Play (D/2)	3-WF*		3.000	3-147*		8,000	3-167		10,000	

- (1) Day one required in Chapt 34.
- (2) Gots valves-only shall be used for Closs 18M.
- (2) Remain operand hydroutic state requires on \$.000 pel and 10,000 pel for string.

## **EQUIPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTIONS**

- 1. All connections in choice menticle shall be wolded, studded, flanged or Comoren clamp at comparable rating
- 2. All fanges shall be API 68 or 66% and ring gastess shall be API RX or BX. Use only 6% for 10 MWP.
- 4. Choice shall be equipped with tungeton carbide sease and needles, and repleasments shall be evaliable.
- se pressure gauges shall be available at the chake manifold to assist in regulating to manifold pressure gauge shall be incomed on the rig facer in conian with the standpipe pressure gauge.
- 6. Line from drilling speel to shake manifold she ald be as straight as possible. Lines drumstream from chokes shall make turns by large bands or 90° bands using bull plugged tees.
- 7. Discharge times from chance, chance bypass and from top of gos separator should vent as for as practical from the well