Form 3160-3 (December 1990)	UNITE DEPARTMENT	OF THE INTERIO	R . Gentler	ission	Form approved.	016	
	BUREAU OF .	E 24.3			SIGNATION AND SERIA	AL NO.	
	APPLICATION FOR PERI	WIT TO DRILL OR BEEPEN	CHINE BILL	M	-77/8		
TYPE OF WORK:	DRILL 🔀	DEEPER DEEPER		6.IF INDIAN, ALLOTTEE OR TRIBE NAME NA			
TYPE OF WELL:	_	=	PR - 6 1995	7.UNIT AGRI West Red I	enent xae lake	· · · · · · · · · · · · · · · · · · ·	
NAME OF OPERAT	will 🔼 Other _	Zowi	CÖN. DIV.	I .	LEASE NAME, WELL MO	). 	
	DEVON ENERGY COR		J.7.7	9.API WELL	Lake Unit #41 3	49/	
ADDRESS AND TE		TE 1500, OKC, OK 73102	UIS 1. 2 (405) 552-4511		015-28		
	L (Report location clearly and in	accordance with any State require	ments)*	Red Lake;	ND POOL, OR WILDCAY  Q-GB-SA.	Bu GB, SA	
At surface 330° F  At top proposed prod. 2	NL &1800' FEL . Unit (B)	I .	,R.,M.,OR BLOCK AND T18S-R27E	, , ,			
••••	ND DIRECTION FROM NEAREST TOWN	OR PAGE APPLICATION				· · · · · · · · · · · · · · · · · · ·	
	southeast of Artesia, NM	ON BORL ORRICES		Eddy Cou	OR PARISH INTY	13. STATE New Mexico	
DISTANCE FROM PROPOS LOCATION TO MEAREST		16.NO. OF ACRES IN LEASE 80		•	17.NO. OF ACRES	ASSIGNED	
PROPERTY OR LEASE LI (Also to nearest drig, unit line	DE, FI. 330'				40		
DISTANCE FROM PROPOS TO MEAREST WELL, DRI	SED LOCATION	19.98090SED DEPTH 2055'			20.ROTARY OR CAB	LE TOOLS*	
OR APPLIED FOR, ON S				1 00	Rotary		
R 3419'	mer DF, R1, GE, etc.)				PROX. DATE WORK WII 1 10, 1995	L START*	
				1			
	GRADE. SIZE OF CASING	PROPOSED CASING AND C			OUR METER OF		
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER POOT	SETTING DEPTH		QUANTITY OF	CDER	
SIZE OF HOLE	<u> </u>				QUANTITY OF Redimix		
SIZE OF HOLE  1/2"  1/4"  /8"  Cement will be circula	13 3/8" 8 5/8" 5 1/2" ated to surface on all casing strin	Conductor, 0.30" wall 24 ppf 15.5 ppf	30' 950' 2055'	3	Redimix 300 sx Lite + 200 sx 300 sx Lite + 200 sx	Class C	
1/2" 1/4" 1/4" 2ement will be circulated by the	13 3/8"  8 5/8"  5 1/2"  ated to surface on all casing strin drill to 2055' ± to test the San Ar ned per Federal regulations. Pro ting Plan evention Equipment lanifold ad Elevation Plat te topographical map	Conductor, 0.30" wall  24 ppf  15.5 ppf  gs.  dres Formation for commercial of grams to adhere to onshore oil at  The undersigned acce	30' 950' 2055'  quantities of oil. If the San Andrad gas regulations are outlined in pts all applicable terms, condition on the leased land or portion the ionwide	res is deemed in the followin ons, stipulationereof, as desc	Redimix 100 sx Lite + 200 sx 100 sx Lite + 200 sx non-commercial, th ng exhibits and attack n, and restrictions of	Class C Class C e wellbore will hments.	
1/2" 1/4" 1/4" 2" 1/4" 2" 1/4" 2" Cement will be circulated by the	13 3/8"  8 5/8"  5 1/2"  sted to surface on all casing strindrill to 2055' ± to test the San Anned per Federal regulations. Proting Planevention Equipment landfold and Elevation Platte topographical mapocess Roads in a One Mile Radius	Conductor, 0.30" wall  24 ppf  15.5 ppf  gs.  dres Formation for commercial of grams to adhere to onshore oil at  The undersigned acce operations conducted  Bond Coverage: Nat	30' 950' 2055'  quantities of oil. If the San Andrad gas regulations are outlined in pts all applicable terms, condition on the leased land or portion the ionwide	res is deemed in the followin ons, stipulationereof, as desc	Redimix 100 sx Lite + 200 sx 100 sx Lite + 200 sx non-commercial, th ng exhibits and attack n, and restrictions of	Class C Class C e wellbore will hments.	
1/2" 1/4" 1/4" 1/8" Cement will be circulated by the circulated by	13 3/8"  8 5/8"  5 1/2"  sted to surface on all casing strindrill to 2055' ± to test the San Anned per Federal regulations. Proting Planevention Equipment (anifold and Elevation Platte topographical maponess Roads in a One Mile Radius Facilities Plan	Conductor, 0.30" wall  24 ppf  15.5 ppf  gs.  dres Formation for commercial of grams to adhere to onshore oil at  The undersigned acce operations conducted  Bond Coverage: Nat	30' 950' 2055'  quantities of oil. If the San Andrad gas regulations are outlined in pts all applicable terms, condition on the leased land or portion the ionwide	res is deemed in the followin ons, stipulationereof, as desc	Redimix 100 sx Lite + 200 sx 100 sx Lite + 200 sx non-commercial, th ng exhibits and attack n, and restrictions of	Class C Class C e wellbore will hments.	
1/2"  1/4"  1/4"  2/8"  Cement will be circular  von Energy plans to oplugged and abandor  illing Program  rface Use and Operat  hibit #1 - Blowout Prohibit #1 - A - Choke M  hibit #2 - Location an  hibit #2 - A - 7.5 minut  hibit #3 - Planned Acc  hibit #4 - Wells Withi  hibit #5 - Production  hibit #5 - Production  hibit #6 - Rotary Rig  hibit #7 - Casing Desi	13 3/8"  8 5/8"  5 1/2"  ated to surface on all casing strin drill to 2055' ± to test the San As ned per Federal regulations. Pro ting Plan evention Equipment (anifold dat Elevation Plat te topographical map cess Roads in a One Mile Radius Facilities Plan Layout ign Parameters and Factors	Conductor, 0.30" wall  24 ppf  15.5 ppf  gs.  dres Formation for commercial of grams to adhere to onshore oil at  The undersigned acce operations conducted  Bond Coverage: Nat	30' 950' 2055'  quantities of oil. If the San Andrad gas regulations are outlined in pts all applicable terms, condition on the leased land or portion the ionwide	res is deemed in the followin ons, stipulationereof, as desc	Redimix 100 sx Lite + 200 sx 1	Class C Class C e wellbore will hments.	
1/2"  1/4"  1/4"  2/8"  Cement will be circulated by the circulate	13 3/8"  8 5/8"  5 1/2"  ated to surface on all casing strin drill to 2055' ± to test the San As ned per Federal regulations. Pro ting Plan evention Equipment (anifold dat Elevation Plat te topographical map cess Roads in a One Mile Radius Facilities Plan Layout ign Parameters and Factors	Conductor, 0.30" wall  24 ppf  15.5 ppf  gs.  dres Formation for commercial of grams to adhere to onshore oil at  The undersigned acce operations conducted  Bond Coverage: Nat	30' 950' 2055'  quantities of oil. If the San Andrad gas regulations are outlined in pts all applicable terms, condition on the leased land or portion the ionwide	res is deemed in the followin ons, stipulationereof, as desc	Redimix 100 sx Lite + 200 sx 100 sx Lite + 200 sx non-commercial, th ng exhibits and attack n, and restrictions of	Class C Class C e wellbore will hments.	
1/2" 1/4" 7/8" Cement will be circulated by the	13 3/8"  8 5/8"  5 1/2"  sted to surface on all casing strin drill to 2055' ± to test the San Armed per Federal regulations. Proting Plan evention Equipment (anifold delevation Plat te topographical map cess Roads in a One Mile Radius Facilities Plan Layout ign Parameters and Factors ting Plan	Conductor, 0.30" wall  24 ppf  15.5 ppf  gs.  dres Formation for commercial organis to adhere to onshore oil ai  The undersigned acceoperations conducted  Bond Coverage: Nat  BLM Bond File No.:	30' 950' 2055'  quantities of oil. If the San Andrand gas regulations are outlined in pts all applicable terms, condition on the leased land or portion the leased land. CO-1104  CO-1104  Alworld  Alworld	res is deemed in the followin ons, stipulation hereof, as described by the following t	Redimix 100 sx Lite + 200 sx 100 sx Lite + 200 sx non-commercial, the general exhibits and attacks, and restrictions or cribed above.	Class C Class C  de wellbore will hments.	
1/2"  1/4"  1/4"  1/8"  Cement will be circulated by the circulate	13 3/8"  8 5/8"  5 1/2"  ated to surface on all casing strin drill to 2055' ± to test the San As ned per Federal regulations. Pro ting Plan evention Equipment fanifold de Elevation Plat te topographical map cess Roads in a One Mile Radius Facilities Plan Layout ign Parameters and Factors ting Plan  SCRIBE PROPOSED PROGRA	Conductor, 0.30" wall  24 ppf  15.5 ppf  gs.  dres Formation for commercial orgrams to adhere to onshore oil at  The undersigned acces operations conducted  Bond Coverage: Nat  BLM Bond File No.:	30' 950' 2055'  puantities of oil. If the San Andrad gas regulations are outlined in pts all applicable terms, condition on the leased land or portion the lonwide  CO-1104  Port  Jour Do	res is deemed in the followin ons, stipulation ereof, as described by the following th	Redimix 100 sx Lite + 200 sx 100 sx Lite + 200 sx non-commercial, the general exhibits and attacks, and restrictions of the cribed above.	Class C Class C e wellbore will hments. concerning	
1/2"  1/4"  1/4"  1/8"  Cement will be circulated by the circulate	13 3/8"  8 5/8"  5 1/2"  ated to surface on all casing strin drill to 2055' ± to test the San As ned per Federal regulations. Pro ting Plan evention Equipment fanifold de Elevation Plat te topographical map cess Roads in a One Mile Radius Facilities Plan Layout ign Parameters and Factors ting Plan  SCRIBE PROPOSED PROGRA	Conductor, 0.30" wall  24 ppf  15.5 ppf  gs.  dres Formation for commercial organis to adhere to onshore oil ai  The undersigned acceoperations conducted  Bond Coverage: Nat  BLM Bond File No.:	30' 950' 2055'  puantities of oil. If the San Andrad gas regulations are outlined in pts all applicable terms, condition on the leased land or portion the lonwide  CO-1104  Port  Jour Do	res is deemed in the followin ons, stipulation ereof, as described by the following th	Redimix 100 sx Lite + 200 sx 100 sx Lite + 200 sx non-commercial, the general exhibits and attacks, and restrictions of the cribed above.	Class C Class C e wellbore will hments. concerning	
212E OF HOLE  1/2"  1/4"  1/8"  Cement will be circular  Evon Energy plans to ophugged and abandor  illing Program  rface Use and Operate  hibit #1 - Blowout Pre  hibit #1-A - Choke M  hibit #2 - Location and  hibit #2 - Location and  hibit #3 - Planned Acc  hibit #4 - Wells Within  hibit #5 - Production  hibit #5 - Production  hibit #6 - Rotary Rig  hibit #7 - Casing Desi  hibit #8 - H2S Operat  ABOVE SPACE DESI  to drill or deepen dire	13 3/8"  8 5/8"  5 1/2"  ated to surface on all casing strin drill to 2055' ± to test the San As ned per Federal regulations. Pro ting Plan evention Equipment fanifold de Elevation Plat te topographical map cess Roads in a One Mile Radius Facilities Plan Layout ign Parameters and Factors ting Plan  SCRIBE PROPOSED PROGRA	Conductor, 0.30" wall  24 ppf  15.5 ppf  gs.  dres Formation for commercial organis to adhere to onshore oil at  The undersigned acce operations conducted  Bond Coverage: Nat  BLM Bond File No.:	30' 950' 2055'  quantities of oil. If the San Andraid gas regulations are outlined in pris all applicable terms, condition on the leased land or portion the lonwide  CO-1104	res is deemed in the followin ones, stipulation ereof, as described by the following stipulation ereof by the following stipulation ereof e	Redimix 100 sx Lite + 200 sx 100 sx Lite + 200 sx non-commercial, the general exhibits and attacks, and restrictions of the cribed above.	Class C Class C  e wellbore will hments.  concerning  one. If proposal any.	
size of hole  1/2"  1/4"  7/8"  Cement will be circulated by the c	13 3/8"  8 5/8"  5 1/2"  ated to surface on all casing strin drill to 2055' ± to test the San Ar ned per Federal regulations. Pro ting Plan evention Equipment fanifold de Elevation Plat te topographical map cess Roads in a One Mile Radius Facilities Plan Layout ign Parameters and Factors ting Plan  SCRIBE PROPOSED PROGRA ectionally, give pertinent data on	Conductor, 0.30" wall  24 ppf  15.5 ppf  gs.  dres Formation for commercial organis to adhere to onshore oil at  The undersigned acce operations conducted  Bond Coverage: Nat  BLM Bond File No.:	30' 950' 2055'  quantities of oil. If the San Andraid gas regulations are outlined in pris all applicable terms, condition on the leased land or portion the lonwide  CO-1104	res is deemed in the followin ones, stipulation ereof, as described by the following stipulation ereof by the following stipulation ereof e	Redimix 100 sx Lite + 200 sx 100 sx Lite + 200 sx non-commercial, the general exhibits and attacks, and restrictions corribed above.  APL  and restrictions corribed above.	Class C Class C e wellbore will hments. concerning one. If proposal any.	
2 1/2" 7/8" Cement will be circulated by plugged and abandon rilling Program race Use and Operate thibit #1 - Blowout Prochibit #1 - A - Choke Machibit #2 - Location and thibit #3 - Planned Acchibit #4 - Wells Within thibit #4 - Wells Within thibit #5 - Production thibit #6 - Rotary Righbit #7 - Casing Designation of the prochibit #8 - H2S Operate to drill or deepen directions.  SIGNED  This space for Federal	13 3/8"  8 5/8"  5 1/2"  sted to surface on all casing strin drill to 2055' ± to test the San An ned per Federal regulations. Pro ting Plan evention Equipment lanifold da Elevation Plat te topographical map cess Roads in a One Mile Radius Facilities Plan Layout ign Parameters and Factors ting Plan  SCRIBE PROPOSED PROGRA ectionally, give pertinent data on	Conductor, 0.30" wall  24 ppf  15.5 ppf  gs.  dres Formation for commercial organis to adhere to onshore oil at  The undersigned acce operations conducted  Bond Coverage: Nat  BLM Bond File No.:	30' 950' 2055'  juantities of oil. If the San Andrad gas regulations are outlined in pris all applicable terms, condition on the leased land or portion the lonwide  CO-1104	res is deemed in the followin one, stipulation hereof, as described by the following stipulation hereof, as described by the following stipulation hereof, as described by the following stipulation hereof and propose the blowout propose the blowou	Redimix 100 sx Lite + 200 sx 1 100 sx 1 100 sx Lite + 200 sx 1 100 sx	Class C Class C e wellbore will hments. concerning one. If proposal any.	
size of hole  1/2"  1/4"  7/8"  Cement will be circulated by the c	13 3/8"  8 5/8"  5 1/2"  ated to surface on all casing strin drill to 2055' ± to test the San Armed per Federal regulations. Proting Plan evention Equipment famifold at Elevation Plat te topographical map cess Roads in a One Mile Radius Facilities Plan Layout ign Parameters and Factors ting Plan  SCRIBE PROPOSED PROGRA ectionally, give pertinent data on the string Plan and Table 1. Restricted to the string Plan and Table 1. Restricted to the string Plan are to State office use)	Conductor, 0.30" wall 24 ppf 15.5 ppf gs.  dres Formation for commercial of grams to adhere to onshore oil as The undersigned acce operations conducted Bond Coverage: Nat BLM Bond File No.:  M: If proposal is to deepen, give subsurface locations and measure  E. L. E. TITLE DIST	30' 950' 2055'  quantities of oil. If the San Andrad gas regulations are outlined in pts all applicable terms, condition on the leased land or portion the ionwide  CO-1104  C	res is deemed in the followin ones, stipulation hereof, as described by the standard of the st	Redimix 100 sx Lite + 200 sx (100 sx (100 sx Lite + 200 sx (100 sx	Class C Class C  de wellbore will hments.  concerning  Durcerning  UBJECT TO QUIREMENTS	
size of hole  1/2"  1/4"  7/8"  Cement will be circula evon Energy plans to a plugged and abandor rilling Program urface Use and Operat chibit #1 - Blowout Pro chibit #1- A - Choke M chibit #2 - Location an chibit #2- A - 7.5 minut chibit #3 - Planned Acc chibit #4 - Wells Withi chibit #5 - Production chibit #6 - Rotary Rig chibit #6 - Rotary Rig chibit #7 - Casing Desi chibit #8 - H2S Operat  ABOVE SPACE DES to drill or deepen dire  SIGNED  SIGNED  This space for Feder  ERMIT NO	13 3/8"  8 5/8"  5 1/2"  sted to surface on all casing strin drill to 2055' ± to test the San Anned per Federal regulations. Proting Plan evention Equipment famifold and Elevation Plat te topographical map cess Roads in a One Mile Radius Facilities Plan Layout ign Parameters and Factors ting Plan  SCRIBE PROPOSED PROGRA ectionally, give pertinent data on the state of the sectional of the sectional state of the sectional of the sectional of the section	Conductor, 0.30" wall  24 ppf  15.5 ppf  gs.  dres Formation for commercial organis to adhere to onshore oil air  The undersigned acces operations conducted  Bond Coverage: Nati  BLM Bond File No.:  M: If proposal is to deepen, give subsurface locations and measure  E. L. E.  TITLE DIST	30' 950' 2055'  quantities of oil. If the San Andrad gas regulations are outlined in pts all applicable terms, condition on the leased land or portion the lonwide  CO-1104  CO-1104  CO-1104  CO-1104  CO-1104  CO-1104  Approvat productive zone ed and true vertical depths. Give the subject lease which we are rights in the subject lease which we	res is deemed in the followin one, stipulation ereof, as described by the following of the	Redimix 100 sx Lite + 200 sx 1 100 sx Lite +	Class C Class C Class C  e wellbore will hments. concerning  DBJECT TO QUIREMENTS PHANIONS on.	
size of hole  1/2"  1/4"  7/8"  Cement will be circulated by the c	13 3/8"  8 5/8"  5 1/2"  ated to surface on all casing strin drill to 2055' ± to test the San Armed per Federal regulations. Proting Plan evention Equipment famifold at Elevation Plat te topographical map cess Roads in a One Mile Radius Facilities Plan Layout ign Parameters and Factors ting Plan  SCRIBE PROPOSED PROGRA ectionally, give pertinent data on the string Plan and Table 1. Restricted to the string Plan and Table 1. Restricted to the string Plan are to State office use)	Conductor, 0.30" wall  24 ppf  15.5 ppf  gs.  dres Formation for commercial organis to adhere to onshore oil air  The undersigned acces operations conducted  Bond Coverage: Nati  BLM Bond File No.:  M: If proposal is to deepen, give subsurface locations and measure  E. L. E.  TITLE DIST	30' 950' 2055'  quantities of oil. If the San Andrad gas regulations are outlined in pts all applicable terms, condition on the leased land or portion the ionwide  CO-1104  C	res is deemed in the followin one, stipulation ereof, as described by the following of the	Redimix 100 sx Lite + 200 sx 1 100 sx Lite +	Class C Class C Class C  e wellbore will hments. concerning  DBJECT TO QUIREMENTS PHANIONS on.	

Title 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 United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction

DISTRICT I F.O. Box 1960, Hobbs, 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 Pec Lease - 3 Copies

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

DISTRICT III 1000 Rio Brazos Rd., Astec, NM 67410

# OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088 Exhibit #2

II AMENDED REPORT

## WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number Pool Code Pool Name										
30-015-	28443	513	300		Red Lake;					
Property Code							Well No	Well Number		
<b>OGRID No.</b> 6137				Operator Naz DEVON ENE			Elova 341	-		
				Surface Loc	ation					
UL or lot No. Secti	n Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County		
B 7	185	27E		330	NORTH	1800	EAST	EDDY		

	Bottom Hole Location if Different From Surface									
UL or lot No.	Section Town	ship Renge	Let len	Feet from the	North/South line	Feet from the	East/West line	County		
<u></u>				<u> </u>						
Dedicated Acres	Joint or Infill	Consolidation	Code Or	der No.						
40										

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

3470.8 0 73418.17	OPERATOR CERTIFICATION
3465 7 - 343.3.	I hereby certify the the information contained herein is true and complete to the best of my knowledge and belief:
	E. L. Billion Jr.
	E. L. Buttross, Jr.
	District Engineer
	January 11, 1995
	SURVEYOR CERTIFICATION
	I hereby certify that the well location shown on this plat was plotted from field notes of
	supervison, and that the same is true and correct to the best of my belief.
	DECEMBER 24 1994
	Date Surveyd
	Professional Surveyor
	W.O. 101/197-11-12211
	Certificate No. 211110HW11M. WEST. 676 RONALD J. EIDSON, 3239
	3

O.

# 3,000 pel Working Pressure

Exhibit #1

CONFIGURATION

### 3 MWP

### STACK REQUIREMENTS

No.	Item		Min. I.D.	Min. Nominal
1	Flowine		<b></b>	
2	Fill up line			2.
3	Drilling nipple			
4	Annular preventer			<del>                                     </del>
5	Two single or one dual hydrau operated rams	lically		
64	Drilling spool with 2" min. kill i 3" min choke line autlets	ine and		
<b>6</b> b	2" min. kill line and 3" min. ch outlets in ram. (Alternate to Sa	oke line above.)		
7	V 0.174	ale [] lug []	3-1/8*	
•	Gate valve—power operated		3-1/8"	
9	Line to choke manifold			3.
10		we C	2-1/16*	
11	Check valve		2-1/16"	
12	Casing head			
13		ue D	1-13/16"	
14	Pressure gauge with needle val	<b>vo</b>	-	
	Kill line to rig mud pump menilo			2"

<b>®</b> —	
	ANNULAR PREVENTER (
•	PIPE RAMS
	PPOOL P
	HEAD BY

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 \$,000 pst, minimum.
- Automatic accumulator (80 gallon, 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 it! pipe being used.
- Kelly 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.
- 9. Type RX ring gaskets in place of Type R.

# MEC TO FURNISH:

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

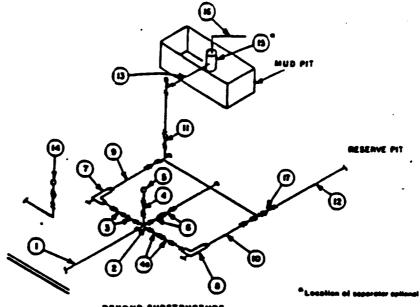
## GENERAL NOTES:

- Deviations from this drawing may be made only with the express permission of MEC's Drilling Manager.
- 2.All connections, valves, fittings, piping, etc., subject to well or pump pressure must be flanged (suitable clemp 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 beens. Replaceable parts for adjustable choke, other bean sizes, retainers, and choke wrenches to be conveniently located for immediate use.
- All valves to be equipped with handwheels or handles ready for immediate use,
- 6. Choke lines must be suitably enchared.

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

# Attachment to Exhibit #1 NOTES REGARDING BLOWOUT PREVENTORS West Red Lake Unit #41 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.



BEVANE	SUBSTRUCTURE	

			Mane	MUM RECL	MEMENT	S				
		3.800 MWP		S,000 NAMP			10.000 NWP			
No.		1.0	NOMINAL	RATING	LD.	NOMINAL	RATING	LD.	NOMINAL	RATING
1	Line from drilling speel		3,	3,000		3"	5,000		3.	10.000
2	Cress 3.x3.x3.x5.			3,000			5.000			
	Crees 3"x3"x3"x3"	_						-		19,000
3	Valves(1) Gate [] Plug [](2)	3-140-		3,000	3-1/8"		5,800	3-1/6"		10.000
4	Valve Gete [3	1-13/16*		3,900	1-13/16"		6,000	1-13/16*		10,800
48	Valves(1)	2-1/16"		3,000	5-1/16.		5.000	31/6		10.000
5	Pressure Gauge			3,000			5.000		<del>                                     </del>	10,000
6	Valves Gate C Plug ()(2)	3-1/6"		3,000	3-1/8"		5,000	3-1/8*		10,800
7	Adjustable Chelie(3)	2"		3.000	2-		\$.000	2°		10,000
•	Adjustable Choke	1.		3,000	1.		\$.000	2.		
•	Line		3-	3.000		3-	5,000	-	3-	10,000
10	Line		2"	3,000		2-	5,000			10,000
11	Volves Gate []	3-100*		3,000	3-1/8"	·	5,000	3-1/8"	3.	10,600
12	Lines	1	3*	1,000		3.	1.000		-	
13	Lines		3*	1,000		3.	1,000		3.	2,000
14	Plemete reading compound standpipe pressure gauge			3,000			5,000	•	3-	2,000
15	Gas Separator	<del> </del>	2'z\$'			34.61				~,,,,,,
16	Line	<del> </del>	*	1,000		2'x5'			5,=2.	
	Gete D	<del>                                     </del>				-	1,000		4.	2,000
17	Valves Plup (D(2)	214		2,000	2-1/8"		8,000	3-1/8"	l	10,000

- (1) Only one required in Class 3M.
- (2) Gate valves only shall be used for Class 10M, "
- (3) Remote operated hydroulic choke required on \$,000 pel and 10,000 pel for drilling.

# **EQUIPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTIONS**

- 1. All connections in choice manifold shall be welded, studded, flanged or Cemeron clamp of comparable rating.
- 2. All flanges shall be API 6B or 6BX and ring paskets shall be API RX or BX. Use only BX for 10 MWP.
- 3. All lines shall be securely anchored.
- Chokes shall be equipped with tungeten carbide seats and needles, and replacements shall be available.
   Choke manifold pressure and standpipe pressure gauges shall be evaliable 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 speel 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 tees.
- 7. Discharge tines from chokes, choke bypase and from top of gas separator should vent as far as practical from the well.