Form 3160-3 (December 1990)

UNITE STATES DEPARTMENT OF THE INTERIOR OF CONSTRUCTION

		ND MANAGEMENT	817 S. 13	TST.			U.				
			ARTESIA, NM &	8210-2834	LC-064	DESIGNATION AND SECTION AND SECTION OF SECTION AND SECTION OF SECTION AND SECTION OF SECTION AND SEC	IIAL NO.				
la TYPE OF WORK:	PLICATION FOR PER		DEEPEN	TITLE MENT		DIAN, ALLOTTER OR TE	IBE NAME				
	DRILL 🛛	DEEPEN 🗆			NA 7 INTE	AGREEMENT NAME					
b. TYPE OF WELL:	GAS Other	SINGLE T	MULTIPLE		NA	AGREEREN! NAME					
2 NAME OF OPERA	ATOR	ZONE	ZONE	397 -		OR LEASE NAME, WELL	NO.				
	DEVON ENERGY CORP	ORATION (NEVADA)	4137	L		34I" Federal #18	19397				
3. ADDRESS AND T		E 1500, OKC, OK 73102 (4	(nd) 225 25 d		9.API W 30-015-		<				
4. LOCATION OF WE	ELL (Report location clearly and in			-	10.FIEL	D AND POOL, OR WILDO	AT				
At surface 1740		JBJECT TO	- UNDOW	na.		ke (Q-GB-SA)	1300				
A	(64345)	KE APPROVAL	PROVAL LOCATION				11. SEC., T., R., M., OR BLOCK AND SURVEY OR AREA Section I-34-17S-27E				
At top proposed proc	d. zone (SAME)	Y STATE ?	<u> </u>	,		+-					
	and direction 180% nearest town of les southeast of Artesia, NM	OR POST OFFICE*				NTY OR PARISH	13. STATE				
repproximately 5 min	ics southeast of Altesia, Myl	·	J.		Eddy	County	ИМ				
15.DISTANCE FROM PROPO LOCATION TO NEAREST		16.NO. OF ACRES IN LEASE				17.NO. OF ACRE					
PROPERTY OR LEASE I	LINE, FT. 280°	160				TO THIS WELL	C.				
(Also to nearest drig unit li 18.DISTANCE FROM PROPO		19.PROPOSED DEPTH				20.ROTARY OR C	ABLE TOOLS*				
TO NEAREST WELL, DE OR APPLIED FOR, ON		2800'				Rotary					
21. ELEVATIONS (Show who GL 3592'	ether DF, RT, GR, etc.)					APPROX. DATE WORK W	ILL START*				
GE 3372					Jui	ne 15, 1997					
23.		PROPOSER GLERIC LATE									
SIZE OF HOLE	GRADE, SIZE OF CASING	PROPOSED CASING AND C		GRAM ING DEPTE		QUANTITY	OF CEMENT				
17 1/2"	14"	Conductor	40'			Redimix	OF CEMENT				
12 1/4"	8 5/8", J-55	24 ppf	1150'	WITNE	SS	350 sx Lite + 200 sx Class C					
7 7/8"	5 1/2", J-55	15.5 ppf	2800'	4411141	-	150 sx Lite + 350 s					
Exhibit #1-A - Chok Exhibit #2 - Locatio Exhibit #3 - Planned Exhibit #4 - Wells V Exhibit #5 - Product Exhibit #6 - Rotary Exhibit #7 - Casing H ₂ S Operating Plan	at Prevention Equipment see Manifold on and Elevation Plat d Access Roads Vithin a One Mile Radius tion Facilities Plan Rig Layout Design Parameters and Factors	operations cond Bond Coverage BLM Bond File	GENE SPECI ATTAC			SUBJECT 10 9 EQUIREMENTS PULATIONS	AN AP				
any. 24.	eepen directionally, give pertinent	data on subsurface locations a	nd measured and tr UTTROSS, JR. LICT ENGINEER	ue vertical de	epths. G	ive blowout prevento	er program, if				
	eral or State office use)	U				1/50//	-/				
ncreon.	not warrant or certify that the applican	n notes legal or equitable title to thos	se rights in the subject	lease which wou	uld entitle	e the applicant to conduc	ct operations				
CONDITIONS OF APP	,	enon i									
	PRIG. SGD.)JAMES G. PETT	ENGIL	ADM. MI	NERALS		, ,	^ 1				
TELKOVED BA		TITLE ACTIA	/		_ DA	TE <u> 9</u>	- 7/				
		See Instructions On I	Réverse Side								

Pool Name

Red Lake (Q-GB-SA)

DISTRICT I P.O. Box 1980, 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
Fee Lease - 3 Copies

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

1000 Rio Brazos Rd., Aztec, NM 87410

APl Number

Property Code

OGRID No.

DISTRICT III

OIL CONSERVATION DIVISION

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

□ AMENDED REPORT

Well Number

18

Elevation

WELL LOCATION AND ACREAGE DEDICATION PLAT

Property Name

Operator Name

Eagle 34 | Federal

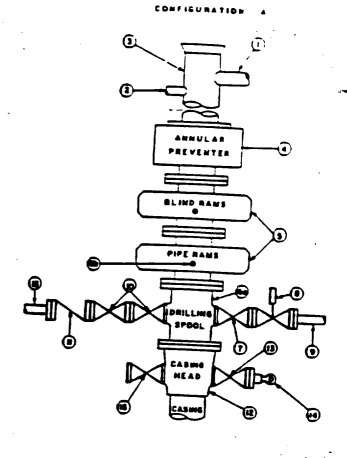
Pool Code

L evi			Devon	Energy Co	3592'					
						Surface Loc	*			
UL or lot No.	Section	Townsh	ip	Range	Lot ldn	Feet from the	North/South line	Feet from the	East/West line	County
1	34	17	S	27 E		1740	South	280	East	Eddy
				Bottom	Hole Lo	eation If Diffe	erent From Sur	face	·	
UL or lot No.	Section	Townsh	ip	Range	Lot ldn	Feet from the	North/South line	Feet from the	East/West line	County
										'
Dedicated Acre	B Joint o	or Infill	Co	nsolidation (Code Or	der No.	<u> </u>			1
NO ALLO	WABLE Y	VILL BE	AS	SIGNED '	ro This	COMPLETION U	INTIL ALL INTER	RESTS HAVE BI	EEN CONSOLIDA	ATED
· · · · · · · · · · · · · · · · · · ·		UR	A N	ON-STAN	DARD UN	HAS BEEN	APPROVED BY	THE DIVISION		
	T							OPERATO	OR CERTIFICAT	TION
	, 1					!			y certify the the in	
	i				<u> </u>			contained hereis	n is true and compl	
	I					i		best by my know	vledge and belief.	
						1		6	0-01	0
	!					!		Signature	BILLION	<u>~}7.</u>
	- - +		_			+-		ના ઁ	ttross, Jr.	
	1					ì		Printed Nam		
	1					1			Engineer	
	i					i		Title April 28	. 1997	
	1					İ		Date	, 1337	
						1		SURVEYO	R CERTIFICAT	ION
							111	41		
	1							I hereby certify on this plat wa	that the well locati is plotted from field	on shown notes of
						! \	////	actual surveys	made by me or is	under my
	i						3585.6' 359	0.4 correct to the	best of my belief	:
	1					Ň	028	 1 i	il141997	
	ļ					K,	3596.4 359	98.2 Date Surveye	4	
	+					+7		Signature & Professional	DEBT OI.	
	 					1		The 1 13	1700	
	ì					1 	1740'	15 Tra	調作が見) Mrs
	i			ļ		; 		Timo	No. 7022	<u> </u>
	1					i				79 77
	!					ļ			GOTY L. Jones	, 3, ,
								BA	SIN SURVEYS	

3 MWP

STACK REQUIREMENTS

N	00	kem	Min I.D	Min. Nomina
Γ	Flowing			
	Fill up time			2-
	Dritting repote			
4	Annulai prevente			
5	Two single or one operated rame	dual hydraubcally		
64	Drilling speel with J" min choke and			
60	2° mm. kill bne and outlets in ram. (Alic	d 3° min. choke line whate to de above.)		
7	Valve	Gate D Plug D	3-1/6*	
	Gale valve-power	operated	3-1/8"	
9	Line to choke mani		3.	
10	Valves	Gale C Plug C	2-1/16"	
11	Check valve		2-1/16*	
12	Casing head			
13	Valve	Gale Plug	1-13/16*	
14	Pressure gauge with	needle valve		
15	Kill line to rig mud pi			2"



	OPTIONAL
16 Flanged valve	1-13/16*
	1-13/15

CONTRACTOR'S OPTION TO FURNISH:

- All equipment and connections above bradenhead or casinghead. Working pressure of preveniers to be 3,000 psi, menimum.
- Automatic accumulater (80 gallon, minumum) capable of closing BOP in 30 seconds or less and, holding them closed apains! full raied 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. Plug type blowaut prevenier tester.
- 8. Extra set pipe rams to fit drill pipe in use on location at all times.
- 2. 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, littings, piping, etc., subject to well or pump pressure must be flanged (suitable clemp connections acceptable) and have minimum warking pressure equal to rated working pressure of preventors up through chore. Valves must be tull opening and autable for high pressure mud service.
- 3. Centrots to be of standard design and each marked, showing opening and closing position.
- 4. Cheius will be positioned so as not to hamper or delay changing of choice beans. Replaceable parts for adjustable choice, other bean sizes, retainers, and shake 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. Hendwheels and extensions to be connected and ready for use
- 8. Velves adjacent to drilling apoci to be kept epon. Use outside valves except for emergency.
- S.All seamiess steel control piping (3000 pai working pressure) to have flexible joints to avoid stress. Hosse will be permitted.
- 18.Cosinghead connections shell 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

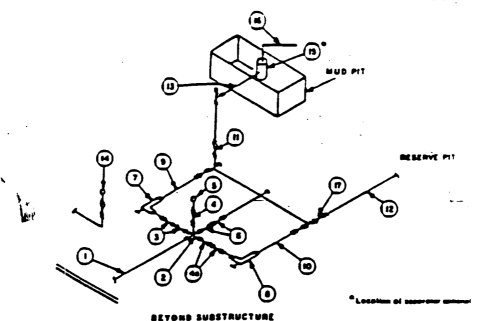
Devon Energy Corporation (Nevada)
Eagle "34I" Federal #18
1740' FSL & 280' FEL
Section I-34-T17S-R27E
Eddy County, New Mexico

- 1. Drilling nip the 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 CHOKE MANIFOLD 2,000, 5,000 and 10,000 PSI Werking Pres

3 MWP - 5 MWP - 10 MWP

EXHIBIT 1A



			Market	MUM REDI	JREMENT.	<u>s</u>				
			3,000 MWF		\$,500 MWP			10.000 MWP		
No		I.D	NOMMAL	MATING	LD.	NOMINAL	RATING	I.D	INOMINAL	RATING
1	Line from drilling speed		3"	3.000		3.	5.000		3.	10.000
2	Cress 3" 83" 83" 82"			3.000			8.000			
	Cress 3"23"23"23"									18,000
3	Valves(1) Gate D Plug (D(Z)	3-1/8"		3.000	3-1W-		6.000	3-1/6"		10,000
4	Valve Gase [] Plug [](2)	1-13/16*		3,000	1-13/16*		\$.000	1-13/16"		10,000
44	Varves(1)	5-1/16.		3.600	2-1/16"		5.000	31/8		10,000
5	Pressure Gauge			3.000			5.000			10.000
6	Valves Gate [3-1/6"		3.000	3-1A"		\$,000	3-1/6"		10.000
7	Administra Chane(3)	2°		3.000	2"		5.000	7.	 	10,000
	Adaptable Chane	1.		3.000	1.		5.000	7-		10.000
•	Line		3"	3.000		3-	3,000		3.	10.000
10	Lane		2"	3.000		2.	5.000		3.	10.000
11	Varves Case [] Plug [](2)	3-1A.		3.000	3-1/6"		5.000	3-1/6"		10.000
12	Lines		3.	1,000		3-	1.000		3-	2.000
13	Lenes		3.	1,000		3.	1.000		3.	2.000
14	Remote reading compound standards processes			3.000			\$.000	· · · · · · · · · · · · · · · · · · ·	-	10.000
15	Ges Separate		2'z5'			2'25'				
16	Line		4.	1,000		4.	1,000		2°e5'	
17	Valves Plug (D(Z)	3-14		3,000	216	-	8.000	2-1/R*	4"	2.000

- (1) Only one required in Class 3M.
- (2) Gate velocity shall be used for Class 10M.
- (2) Remain sperated hydroutic shake required on 5,000 pai and 10,000 pai for drilling.

EQUIPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTIONS

- 1. All connections in choice menticld shall be welded, studded, Sanged or Cameron clemp 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.
- 4. Chokes shall be equipped with tungsten carbide seats and needles, and replacements shall be available.
- 5. Chaire manifold pressure and standpipe pressure gauges shall be available at the chaire manifold to assist in regulating Chones. As an alternate with automatic theires, a those manifold pressure gauge shall be located on the rig floor in conjunction with the standpipe pressure gauge.
- 6. Line from drilling spool to chake 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, chake bypass and from top of ges separator should vent as fer as practical from the well