# UNITER STATES DEPARTMENT : THE INTERNAL OHICONS vision

811 S. IST ST.

Form approved.

	BUREAU OF L		ARTESIA, NM	88210-2834NM	EASE DESIGNATION AND I-0557370	SERIAL NO.
APF	PLICATION FOR PE	RMIT TO DRILL OR I	DEEPEN	6.1	F INDIAN, ALLOTTEE OR	TRIBE NAME
la TYPE OF WORK:	DRILL 🛛	DEEPEN 🗌	5-1-97	Rem NA		
b. TYPE OF WELL:			and well the control of	7.01 NA	NIT AGREEMENT NAME	
OIL 🛛	GAS Other _	zone zone	ZONE		ARM OR LEASE NAME, WE	
2 NAME OF OPERA	TOR DEVON ENERGY COR	POPATION NEVADA	1127		gle "34H" Federal #16	
3. ADDRESS AND TE	Y EDUONE NO		1007	- 10' <sub>-</sub>	PI WELL NO	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	20 N. BROADWAY, SUI	TE 1500, OKC, OK 78102 (4	05) 295-3611		D15- 296	<u>54</u>
		n accordance with any State requir	ements)*	・ニントー	FIELD AND POOL, OR WI Lake (Q-GB-SA)	LDCAT
At surface 2310'	FNL & 430' FEL	on co	阿尔洛川及美	· ~//	SEC., T., R., M., OR BLOC	K AND SURVEY OR AREA
At top proposed prod	. zone (SAME)		7 2	Sec	tion H-34-17S-27E	
14 DISTANCE IN MILES A	AND DIRECTION FROM NEAREST TOWN	LOR POST OPPICE:		13	COUNTY OR PARISH	
	es southeast of Artesia, NM	. OA FODI OFFICE		1	dy County	NM STATE
15.DISTANCE FROM PROPO	CED	16.NO. OF ACRES IN LEASE				
LOCATION TO NEAREST		640			TO THIS I	CRES ASSIGNED NELL
PROPERTY OR LEASE L (Also to nearest drlg, unit lin	ne if any)				40	
18.DISTANCE FROM PROPO TO NEAREST WELL, DR		19.PROPOSED DEPTH 2800'			20.ROTARY OF Rotary	R CABLE TOOLS*
OR APPLIED FOR, ON 21.ELEVATIONS (Show whe					22. APPROX. DATE WOR	="
GL 3567'	mer Dr, Rr, Orques,				July 1, 1997	K WILL START
		-				
-23.		PROPOSED CASING AND C	EMENTING PRO	GRAM	-	
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FOOT		TING DEPTH	QUANTI	TY OF CEMENT
17 1/2"	14"	Conductor	40'	WITHECO	Redimix	
12 1/4" 7 7/8"	8 5/8", J-55 5 1/2", J-55	24 ppf 15.5 ppf	1050' 2800'	WITNESS		
	culated to surface on all casing	1	2000		150 sx Lite + 35	ou sx Class C
wellbore will be plugattachments.  Drilling Program concerning Surface Use and Op	gged and abandoned per Feder		re to onshore oil ar	nd gas regulations cable terms, condi	are outlined in the fol tions, stipulation, and	lowing exhibits and  Post II  restrictions 18 9
Exhibit #1-A - Chok	• •	Bond Coverage	e: Nationwide		18 L	•
Exhibit #2 - Locatio Exhibit #3 - Planned	n and Elevation Plat	BLM Bond File	e No.: CO-1104		AL SUBJECT TO	
	Vithin a One Mile Radius				L REQUIREMEN	
Exhibit #5 - Product Exhibit #6 - Rotary					STIPULATIONS	3
•	Design Parameters and Factors			ATTACHI	ED	0A.A.
H <sub>2</sub> S Operating Plan						6/3/97
IN ABOVE SPACE DE proposal is to drill or d	SCRIBE PROPOSED PROGR eenen directionally, give pertin	AM: If proposal is to deepen, give ent data on subsurface locations a	e data on present p	productive zone an	d proposed new produ	uctive zone. If
any.	, , g	on bubbarrace rocations a	mensureu anu		is. Give blowout prev	enter program, n
24.						
SIGNED	E. J. R. Ilm	J. TITLE DISTI	UTTROSS, JR. RICT ENGINEE	R DATE	4/29	192
*(This space for Fede	eral or State office use)					
PERMIT NO			APPROVAI	L DATE		
		cant holds legal or equitable title to the				
thereon. CONDITIONS OF API		5 <del>1</del>		which would	me appacant to co	noder operations
	·	A -	A FAA A		ı	
APPROVED BY(C	MIG. SGL), JAMES G. PE	TTENGILL TITLE ACTO	29 ADM,	MINERALS	DATE	<u>- 4 - 9 7                               </u>

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# rinc

Andrews Marie Mari

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, Artemia, NM 88210

#### DISTRICT III 1000 Rio Brazos Rd., Axtec, NM 87410

## OIL CONSERVATION DIVISION

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

□ AMENDED REPORT

### WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number	Pool Code	Pool Name			
		Red Lake (Q-GB-	-SA)		
Property Code	Property N	ame	Well Number		
	· Eagle 34 H	Eogle 34 H Federal			
OGRID No.	Operator N	Elevation			
	Devon Energy C	orporation	3567'		
	Cumfo on I o	4:			

#### Surface Location

UL or lot No.	Section	Township	Range	Lot ldn	Feet from the	North/South line	Feet from the	East/West line	County	
Н	34	17 S	27 E		2310	North	430	East	Eddy	
Bottom Hole Location If Different From Surface										
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Acres	Joint o	r Infill Co	nsolidation (	Code Ore	der No.		<u>-</u>		

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

	OPERATOR CERTIFICATION  I hereby certify the the information contained herein is true and complete to the best of my knowledge and belief.
 	Signature E. L. Buttross, Jr.
3557.0; 3563.5; -10 -10 -10 -10 -10 -10 -10 -10 -10 -10	Printed Name District Engineer Title April 29, 1997 Date
3565.9' 3573.1'	SURVEYOR CERTIFICATION  I hereby certify that the well location shown on this plat was platted from field notes of actual surveys made by me or under my
     	supervison and that the same is true and correct to the best of my belief.  April 16, 1997  Date surveyed,
	Date Surveyed On Signature & Soal of Strotegatopal' Surveyor
	Centro te No. Garal Jones 7977  BASIN SURVEYS

CONFIGURATION

#### 3.000 psl Working Pressure

#### 3 MWP

# STACK REQUIREMENTS

No		m	Min LD	Min. Nominal
1	Fromine			
2	Fill up line			2"
3	Drilling repole			
4	Annulai preventer			
5	Two single or one dua operated rams	l hydraulically		
64	Drilling speci with 2" s 3" min choke line suti			
<b>6</b> b	2" min. kill line and 3" outlets in ram. (Alterna	min. choke line ile to še above.)		
7	Valve	Gaio 🖸 Plug 🚨	3-1/8*	
•	Gale valve—power ope	raied	3-1/8"	
9	Line to choke manifold			3.
10	Valves	Gale C Plug C	2-1/16*	
11	Check valve		2-1/16"	
12	Casing head			
i3	Valve	Gate D Plug D	1-13/16*	
4	Pressure gauge with ne	odio voivo		
5	Kill line to rig mud pump	menticid		2.

•	(I)			
	<b>②</b>		$\preceq$	
	Γ	ANNUL AR PREVENTE		)
				,
		STIND NAM!		
•		PIPE RAWS		_
		DRILLMO SPOOL		
• •		CASMO HEAD		•
	•	cum	(E)	<b>9</b>
-				

	OPTIONAL
16   Fisnged valve	1-13/16*

# CONTRACTOR'S OPTION TO FURNISH:

- 1. All equipment and connections above bradenhead or casinghead. Werking pressure of preveniers to be 3,000 pal, Minute Name
- 2. Automatic accumulator (80 gallen minimum) capable of closing BOP in 30 seconds or less and, holding them closed against full rated warting pressure.
- 3.80P controls, to be located man 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 proe being used.
- 6. Kelly sever-sub equipped with rubber casing protector at all times.
- 7. Plug type bloweut prevenier tester.
- S.Emra set pipe rame to its drill pupe in use on location at all times.
- 9. Type RX ring gentets in place of Type R.

### MEC TO FURNISH:

- 1.Bradenhead or casinghead and side
- 2. Weer bushing, it required.

### GENERAL NOTES:

- 1. Deviations from this drawing may be made only with the express permission of MEC's Drilling Manager.
- 2.Ali connections, voives, fittings, piping, etc., subject to well or pump pressure must be flanged (suitable clemp connections acceptable) and have minimum warking procesure equal to raise working pressure of preventers up through thore. Valves must be full opening and sullable for high pressure must service.
- 3. Controls to be of standard design and each meried, showing opening and closing position.
- 4.Chainse will be positioned so as not to hamper er delay changing el choke bosns. Replaceable parts for adjustable choke, other bean sizes, retainers, and take wrenches to be conveniently incored for immediate use.
- S.All valves to be equipped with handwheels or handles ready for immediate
- 6.Chake lines must be suitably enchared.

- 7. Hendwheels and extensions to be connected and ready for use
- 8. Valves adjacent to drilling spool to be kepi apan. Use autside valves except for emergency.
- 9.Ali seemiess steel central piping (3000 pai working pressure) to have flexible joints to avoid stress. House will be Dermitted.
- 18. Cesinghead 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

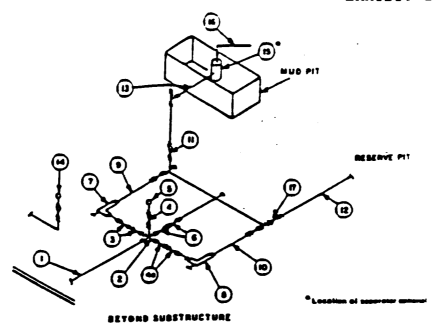
Devon Energy Corporation (Nevada)
Eagle "34H" Federal #16
2310' FNL & 430' FEL
Section H-34-T17S-R27E
Eddy County, New Mexico

- 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 CHOKE MANIFOLD 2,000, 5,000 and 10,000 PSI Werking Pres

3 MWP - 5 MWP - 10 MWP

EXHIBIT 1A



_			Adabati	MUM RECL	MEMENT	8				
		7	3,000 MMP	-	L	5.000 MWP			10,000 MWF	)
No	_	1.0	NOMENAL	RATING	L.D.	HOLINAL	RATING	1.0	NOMINAL	RATING
1	Line from driting speel		2.	3.000	Ì	3*	8.600		2.	10.000
2	Crees 3*23*23*22*			3,000			5.000			
•	Cress 3*x3*x3*x3*									10.000
3	Valves(1) Gase D Plug D(Z)	3-116.		3,500	3-1/E*		8.000	3-1/6"		10.000
4	Valve Gate [] Plug [](2)	1-13/16-		3,000	1-13/16"		8,000	1-13/16		10,000
43	Valves(1)	5-1/16.		3.000	2-1/16"		5.000	3-1/6"		10.000
5	Pressure Gaupe			3.000			5.000			10.000
6	Valves Gate C	3-1/6*		3.000	3-14"		8,000	3-1/6"		10.500
7	Advantable Chake(3)	2"		3.000	5.		\$,000	5.		10.000
	Adjustable Chairs	1*		3,000	1.		5.000	2-		10,000
9	Line		3.	3,800		3.	\$.000		3.	10,000
10	Line		*	3,800		2-	5.000		3.	10,000
11	Valves Gate () (2)	3-1R*		3.000	3-1/6"		5,000	3-1/E*		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	Romato reading compound standards grape			3.000			5,000			10,800
15	Gas Separater		5.22.			2'25'			2'25'	
16	Line		4.	1,000		4.	1.000		4.	2.000
17	Valves Plug D(Z)	3-147*		3,800	3-18"		8.000	3-1/6°		10,000

- (1) Only one required in Clean 3M.
- (2) Gase valvas-arry shall be used for Class 1044.
- (2) Romano aparated hydroxitic shake required on \$,000 pel and 10,000 pel for drilling.

# **EQUIPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTIONS**

- 1. All connections in choice manifeld shall be welded, studded, flanged or Comeron clomp of comparable rating.
- 2. All flanges shall be API 5B or 6BX and ring gaskets shall be API RX or BX. Use only BX for 10 MWP.
- 3. All lines shall be accurally anchored.
- 4. Choice shall be equipped with tungston carbide seats and needles, and replacements shall be evallable.
- 5. Chess manifold pressure and standpipe pressure paupes shall be available at the chate manifold to assist in regulating Chakes. As an alternate with automatic chakes, a choice married pressure gauge shall be incesed on the rig hoor in conjunction with the standpipe pressure gauge.
- 6. Line from drilling speel to shake manifeld should be as straight as possible. Lines downstream from chokes shall make turns by large bands or 90° bands using bulk plugged tees.
- 7. Discharge lines from chokes, choke bypass and from top of ges separator should vent as fer as practical from the well