Form 2160-3 (December 1990)

UNITED STATES DEPARTME! OF THE INTERIOR

SUBMIT IN (See other in

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811	S. 18T S	
	Form ap	

C/4	

	BU	REAU OF LAI	ND MANAGEMENT		5. LEASE LC-0654	DESIGNATION AND SER	RIAL NO.
APP	LICATION	FOR PERI	MIT TO DRILL O	OR DEEPEN	6.IF IND	IAN, ALLOTTEE OR TE	RIBE NAME
la TYPE OF WORK:	DRILL	Ø	DEEPEN [- NA		
b. TYPE OF WELL:	GAS 🗖	Other	SINGLE	MULTIPLE ON CO	7.UNIT A NA	GREEMENT NAME	
2 NAME OF OPERAT	OR	Oulei	ZONE	DECEIVE	931	or lease name, well 90" Federal #17	_
2		ERGY CORPO	ORATION (NEVADA)	M7/37	9.API WE		20720
3. ADDRESS AND TE	LEPHONE NO. 20 N. BROA	DWAY, SUIT	E 1500, OKC, OK 731	02 (405) [2][-3 6] [1] 1997	30-015-	79484	
4. LOCATION OF WEI			accordance with any State			AND POOL, OR WILDO	
At surface 1170'	FSL & 2310' FE	L		OIL CON. DI		T.,R.,M.,OR BLOCK	AND SURVEY OR AREA
At top proposed prod.	zone (SAME)	, .			Section	O-9-T18S-R27E	
		Uni	7 0	0.97.2			
Approximately 6 miles			R POST OFFICE*		Eddy (NTY OR PARISH	13. STATE NM
, approximately s inne		,					
15.DISTANCE FROM PROPOSE LOCATION TO NEAREST	SED		16.NO. OF ACRES IN L 482.88	EASE		17.NO. OF ACRE TO THIS WEI	
PROPERTY OR LEASE L		1170'	402.00			40	
(Also to nearest drig, unit lin 18. DISTANCE FROM PROPO TO NEAREST WELL, DR			19.PROPOSED DEPTH			20.ROTARY OR O	CABLE TOOLS*
OR APPLIED FOR, ON		2200	2800'				
21. ELEVATIONS (Show whet GL 3506'	her DF, RT, GR, etc.)					APPROX. DATE WORK	WILL START*
GE 3300							
23.			PROPOSED CASING	AND CEMENTING THE LAM	CONTRO	LED WATE	R BASIN
SIZE OF HOLE	GRADE, SIZ	E OF CASING	WEIGHT PER FOOT	SETTING DEF	TH	QUANTITY	OF CEMENT
17 1/2"	14"		Conductor	40'		Redimix	
12 1/4"	8 5/8", J-55		24 ppf	1050'		150 sx Lite + 350	sx CM# MESS
wellbore will be plug attachments.	gged and abando	ned per Federal	regulations. Programs to	o adhere to onshore oil and gas ro	egulations are	outlined in the follo	wing exhibits and
Drilling Program			The under	rsigned accepts all applicable ter	ms, conditions	s, stipulation, and re	estrictions
concerning Surface Use and Op	erating Plan		operation	is conducted on the leased land o	r portion there	eof, as described abo	ove.
Exhibit #1 - Blowou	-	ipment	Rond Co	worden Nationwide	REC	EINEPPIEC	T TO
Exhibit #1-A - Chok Exhibit #2 - Locatio		Plat		verage: Nationwide nd File No.: CO-1104		LIKE AP	DROVA!
Exhibit #3 - Planned			APPROVAL SU	BJECT TO	EED 4	28 '977Y STAT	
Exhibit #4 - Wells W Exhibit #5 - Product			GENERAL REC	QUIREMENTS AND	FED A	UNORT	ΕΙΟΝ
Exhibit #6 - Rotary	Rig Layout		SPECIAL STIP	ULATIONS	a	LM	
Exhibit #7 - Casing H ₂ S Operating Plan		rs and Factors	ATTACHED			ELL, NM	
IN ABOVE SPACE DE	SCRIBE PROP	OSED PROGRA lly, give pertinen	M: If proposal is to deep	en, give data on present producti tions and measured and true ver	ve zone and pr	oposed new produc	tive zone. If hter program, if
any.			A 1				
24.	_	A A	\mathcal{M}	SL-			
SIGNED_	5. d. B	Dhos f	TITLE]	E.T. BUTTROSS, JR. DISTRICT ENGINEER	DATE	2/27/9	7
*(This space for Fede	eral or State offi	ice use)					
Application approval does thereon.	not warrant or cert	ify that the applica	nt holds legal or equitable tit	le to those rights in the subject lease w	hich would entit	le the applicant to conc	duct operations
CONDITIONS OF API	PROVAL, IF AN	Y:					
APPROVED BY	(ORIG. SGD.) TONY L. FE	RGUSON TITLE	ADM, MINERA	LS DA	ATE	2-91

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 B7410

DISTRICT III

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

□ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

APl Number	Pool Code	Pool Name Red Lake (Q-GB-SA)
Property Code	Property Hawk 9-	Name Well Number 0-Federal 17
OGRID No.	Operator Devon Energy	

Surface Location

UL or lot No.	Section	Township	Range	Lot ldn	Feet from the	North/South line	Feet from the	East/West line	County
0	9	18 S	27 E		1170	South	2310	East	Eddy

Bottom Hole Location If Different From Surface

		k .	
Dedicated Acres Joint or Infill Consolidation Code Order No.	<u> </u>		<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

VII 11 11 11 11 11 11 11 11 11 11 11 11 1	DAKO UNII HAS DEEL		
	1		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, J
			Printed Name District Engines: Title February 27, 1007
			Date 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.
	2.6'3512.1' 00.4' 3498.8'	2310'	February 15, 1997 Date Surveyed Signature & Seal of S Professional Surveyor
			W.Q. No. 6545d Certificate No. Gory La Jones 7977 BASIN SURVEYS

COMFIGURATION A

3.000 psi Working Pressure

3 MWP

STACK REQUIREMENTS

No	Nem		A4m LD	Min. Nominal
1	Flowens			
2	FIX up une			2"
3	Drilling repote			
4	Annual preventer			
5	Two single or one dual hyd operated rams	Fraulically		
64	Drilling speel with 2" min. I 3" min choke line sullets	kill ine and		
60	2" mm. kill ime and 3" mm. outlets in ram. (Alternate to	. Ehoke ime & above.)		
7	Valve	Gate D Plug D	3-1/6"	
	Gale valve—power operate	đ	3-1/8"	
9	Line to choke manifold			3.
10	Valves	Gale C Plug C	2-1/18*	-
11]	Check valve		2-1/16°	
12 1	Casing head			
13 \	laive	Gate D Plug D	1-13/16*	
4 F	ressure gaupe with needle	valve		
5 N	(ill line to rig mud pump mer	Mold	<u>-</u> -	7.

		<u>°</u>
	ANNULAR PREVENTES	<u> </u>
•	PIPE RAME	
	DRILLIMO SPDOL MEAD	
	(LASING	(B)

	PTIONAL
16 Flanged valve	1-13/16"

CONTRACTOR'S OPTION TO FURNISH:

- All equipment and connections above bradenhead or casinghead. Working pressure of preveniers to be 3,000 pel, minimum.
- Automatic accumulator (20 gallon, minimum) capable of closing BOP in 30 seconds or less and, holding them closed against full rated working pressure.
- 3.BDP 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 projector at all times.
- 7. Plug type blowaut prevenier lester.
- 8.Extra set pipe rame to ill drill pape in use on iscation at all times.
- 9. Type RX ring paskets in place of Type R.

MEC TO FURNISH:

- 1.Bradenhead or casinghead and side valves
- 2. Weer bushing, if 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 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 epening and closing position.
- 4. Choice will be positioned so as not to hamper or delay changing of choice beens. Replaceable parts for adjustable choice, other been sizes, retainers, and strate wrenches to be conveniently tocased for immediate use.
- 5.All velves to be equipped with handwheels or handles ready for immediate use.
- 6. Cheke lines must be suitably enchared.

- 7. Hendwheels and extensions to be connected and ready for use
- 8. Volves adjacent to drilling apool to be kept open. Use outside valves except for emergency.
- 8.All seemiess steel control piping (2000 psi working pressure) to have Resible joints to evoid stress. Moses will be permitted.
- 18.Cealinghead connections shall not be used except in case of emergency.
- 11.Do not use kill line for routine fili-up operations

Attachment to Exhibit #1 NOTES REGARDING BLOWOUT PREVENTORS

Devon Energy Corporation (Nevada)
Hawk "90" Federal #17
1170' FSL & 2310'FEL
Section O-9-T18S-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.