Form 3160-3 (December 1990)

N. M. Oils Gons. Division UNITED STATES

DEPARTMENT THE INTER

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Form approved.	0/4
	6/1

	BU	REAUOFL	AND MANAGEME	ENT A	RTESIA, NM 88210	1 3.05	ASE DESIGNATION AND	SERIAL NO.
API	PLICATION	FOR PER	MIT TO DRII	LL OR D	EEPEN		INDIAN, ALLOTTEE OR	TRIBE NAME
la TYPE OF WORK:	DRILL		DEEPEN			—— NA		TATOL HOUSE
b. TYPE OF WELL:	GAS [Other	SING	LE	MULTIPLE (7.UN NA	IT AGREEMENT NAME	
2 NAME OF OPERA	TOR	Onici	ZONE	<u> </u>	ZONE		RM OR LEASE NAME, WE	LL NO.
2 Ministration		ERGY CORI	PORATION (NEVA	ADA)	1177		on "3J" Federal #13	20816
3. ADDRESS AND TE		DWAY, SUI	ΓΕ 1500, OKC, OK	73102 (40	05) 235-3611	30-0	4 てつては	
4. LOCATION OF WE At surface 2310'	LL (Report location FSL & 2410' FE		accordance with any	State require	,	Red	Lake (Q-GB-SA)	1300
At top proposed prod	zone (SAME)	1).			APR 28	Sect	EC.,T.,R.,M.,OR BLOC ion J-3-T18S-R27E	K AND SURVEY OR AREA
14.DISTANCE IN MILES A	ND DIRECTION FRO	M NEAREST TOWN	OR POST OFFICE			12	COUNTY OR PARISE	13. STATE
Approximately 6 mil					Agradis. Tarang at ang at an	Edd	y County	NM
15.DISTANCE FROM PROPO LOCATION TO NEAREST		·	16.NO. OF ACRES	IN LEASE			4	TRES ASSIGNED
PROPERTY OR LEASE L	INE, FT.	2310	642.88				TO THIS V	
18.DISTANCE FROM PROPO TO NEAREST WELL, DR OR APPLIED FOR, ON	ILLING, COMPLETE), 1100	19.PROPOSED DEP	TH			Rotary	R CABLE TOOLS*
21.ELEVATIONS (Show whe GL 3557.5	ther DF, RT, GR, etc.)					I .	22. APPROX. DATE WOR	K WILL START*
GL 3557.5							May 15, 1997	
23.			PROPOSED CASI	NG AND CE	MENTING ROSM	ELL CON	TROLLED W	ATER BASIN
SIZE OF HOLE		E OF CASING	WEIGHT PER	FOOT	SETTING 1	DEPTH	QUANTI	TY OF CEMENT
17 1/2"	14"		Conductor		40'		Redimix	
12 1/4"	8 5/8", J-55		24 ppf		1 050" /150		GECHLATE	
7 7/8"	5 1/2", J-55		15.5 ppf		2800'		150 sx Lite + 35	0 sx Class C
Devon Energy plans wellbore will be plug attachments. Drilling Program concerning Surface Use and Op Exhibit #1 - Blowou Exhibit #1-A - Chok Exhibit #2 - Locatio Exhibit #3 - Plannec Exhibit #5 - Product Exhibit #6 - Rotary Exhibit #7 - Casing H ₂ S Operating Plan IN ABOVE SPACE DE proposal is to drill or dany.	erating Plan t Prevention Equ te Manifold n and Elevation I Access Roads Vithin a One Mile tion Facilities Pla Rig Layout Design Parameter	ipment Plat Radius n rs and Factors	The oper Bon BLN AF GE SF AT AM: If proposal is to de	undersigned rations conducted Coverage: M Bond File PROVAL ENERAL PECIAL STACHED Repen, give	MEQUIHEMEN IS TIPULATIONS I data on present produc	terms, conditions at terms, conditions of the second secon	ions, stipulation, and hereof, as described a SUBJEC LIKE AF BY STAFOR U	restrictions boye. OT TO PPROVAL TE NORTHODO ATION
SIGNED *(This space for Fede	A, B	allow (Ce use)	Je. 1111		TTROSS, JR. ICT ENGINEER	DATE	3/25/9	7
•		•						
PERMIT NO					APPROVAL DA			
Application approval does thereon. CONDITIONS OF APF			ınt holds legal or equitab	le title to those	erights in the subject lease	which would e	ntitle the applicant to co	nduct operations

ADM, MINERALS

APPROVED (QRIG. SGD.) TONY L. FERGUSON

DISTRICT I F.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

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION

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

D AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number	Pool Code					
		Red Lake (Q-GB-S	A)			
Property Code	Property Name					
	FALCON 3 J	13				
OGRID No.	Operator	Name	Elevation			
	DEVON ENERGY	CORPORATION	3557.5			

Surface Location

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
J	3	18 S	27 E		2310	SOUTH	2410	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
Fredicated Acre	s Joint o	r Infill Co	nsolidation (Code Or	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.
 	E. J. B. Illion Ja. Signature
	E.L. Buttross, Jr. Printed Name District Engineer Tiue
3562.6//3550,0*//	March 25, 1997 Date SURVEYOR CERTIFICATION
3558.5	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 supervison, and that the same is true and correct to the best of my belief.
	March 10, 1997 Date Survey Signature 12 Seal Joy Professional Surveyor
	3 Que Num vozzy
	Certificate No. GABY L. SUMES. 7977

COMFIGURATION A

J MWP

STACK REQUIREMENTS

l _N	to . Nor	n	Min I.D	Min. Nominal
\Box	! Flowing			
	? Fitt up time			2"
Ŀ	Drilling repole			
4	Annual preventer			
5	Two single or one dual operated rams			
64	Drilling speel with 2" m 3" min choke line suble			
60	2" mm. kill ine and 3" (outlets in ram. (Alternat	TWO. Choke ime to is above.)		
7	Value	Gate [] Plug []	3-1/6.	
•	Gate valve—power oper	aled	3-1/6"	
9	Line to choke manifold			3.
10	Valves	Gale C Plug C	2-1/16"	
11	Check varve		2-1/16"	
12	Casing head			
3	Valve	Gale D Plug D	1-13/16*	
4	Pressure gauge with need	Sie velve		
5 Ì	Kill bine to rig mud pump r			

©			
	PREVENTE	<u> </u>	
	PIPE RAMS DRILLIME SPDOL		
	HEAD	@	æ

OPTIONAL	
16 Flanged valve	1-12/16"

CONTRACTOR'S OPTION TO FURNISH:

- 1. Ali equipment and connections above bradenhead or casinghead. Working pressure of prevenuers to be 3,000 psi, MANAGE.
- 2. Automatic accumulator (80 pation. minimum) capable of closing BOP in 30 seconds or less and, holding them closed against full raied working pressure.
- 3.80P controls, to be located near drillers position.
- 4. Kelly equipped with Kelly cock.
- 6.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 number casing protector at all times.
- 7. Plug type blowaut preventer tester.
- S.Emra set pipe rame to fit drill pipe in use on location at all times.
- 8. Type RX ring gaskets in place of Type R.

MEC TO FURNISH:

- 1.Bradenheed or caampheed and aide
- 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 aumnochans, valves, Balings, piping, OLC., Bubject to well or pump pressure rust be Banged (subable clemp connections acceptable) and have minimum marking procesure equal to rated working bressme of breverreis of puently can.e Valves must be full opening and suitable for high pressure mud service.
- 3. Contrate to be of standard design and each marked, showing opening and closing postion.
- 4. Chance will be positioned so as not to hamper or delay changing of chake beens. Replaceable para for adjustable cheke, other bean acces, relainers, and Chake arenthes to be conveniently caled for immediate use.
- S.All velves to be equipped with handwhose or handles ready for immediate une.
- 6. Chaire lines must be suitably anchared.

- 7. Hendwheels and extensions to be connected and ready for use
- 8. Velves adjacent to drilling spool to be kept upon. Lise outside valves except for emergency.
- B.All seemiess steel control ploing (2000 pai working pressure) to have fiesible joints to avoid stress. House will be permitted.
- 18.Ceeingheed connections shell not be used except in case of emergency.
- 11.Do not use kill line for routine Rii-up operations

Attachment to Exhibit #1 NOTES REGARDING BLOWOUT PREVENTORS

Devon Energy Corporation (Nevada)
Falcon "3J" Federal #13
2310' FSL & 2410' FEL
Section I-3-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.

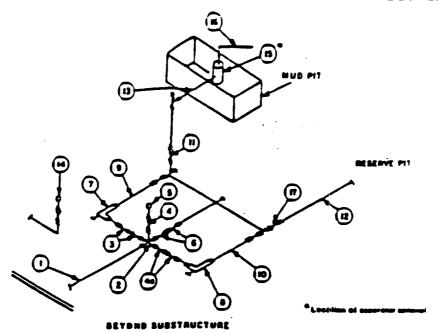
3 MWP . 5 MWP . 10 MWP

FALCON 3, 3-18S-27E EXHIBIT 1A

10 000

2.000

3.4



			3.800 MMP)		SUBDO MINIF			10.000 MW	
No		1.0	HOLINAL	RATING	LD.	MOMMAL	MATING	1.0	INOMINAL	
	I Line from drawng speci		3.	3.000		3.	5.000		3.	10.000
2	Crees 3"23"23"22"			2.000			\$.000			
_	Crees 3"23"23"23"								 	10,000
3	Valves(1) Gate [] Plug [](2)	3-116.		3.000	3-1/8*		\$.000	3-1/6"		10,000
4	Valve Date (C)	1-13/16"		3,000	1-13/16*		8.000	1-13/16-		10,000
	(Varios(1)	5-141E.		3.000	3-1/16"		5.000	3-1/6"		10,000
5	Pressure Gauge		1	3.000			5.000			10,000
6	Valves Gate C Plug (D(Z)	3-1/6"		3.000	3-14.		8.000	3-1/6"		10.000
7	Administra Chana(3)	2"		3.000	2"		5.000	7.		
	Admissable Chane	1.		3.600	1.		5.000	7		10,000
•	Line		3-	3.000		3-		- 7		10.000
10	Line		7-		-		8,000		3.	10.000
 -	Gave D			3.000		5.	\$.000		2.	10.000
11	Varies Pup (32)	3-1M-	·	3.800	3-167		8.000	3-1/6"		10.000
12	Lines	1	3.	1,000		3.				
13	Lones		3-	1,000		3.	1.000		3.	2.000
14	Permane reading astrophysics			300		J'	1.000		2.	2.000

MINIMUM REDUREMENTS

Pup (D/2) (1) Only one required in Class 3M.

Gass D

15 | Ges Se

17 Varios

16 | Lane

- (2) Gate valves-easy shed to used for Class 10M.
- (3) Remain searced hydroutic shake required on \$,000 pel and 10,000 pel for drilling.

3-14

EQUIPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTIONS

>14°

1,000

3 800

3.52

4.

8.000

2-146*

- 1. All connections in chairs manifold shall be welded, mudded, Ranged or Cameron clamp of comperable rating.
- 2. All flanges shall be API 65 or 65X and ring paskets shall be API FIX or BX. Use only 8X for 10 MWP. 3. All lines shall be securely anchored.

2 mg

- 4. Chokes shall be equipped with sungsten carbide seats and needles, and replacem
- 5. Chake manifeld pressure and exandpipe pressure gauges shall be evaluable at the chake manifold to assist in regulating Changes. As an alternate with examinate change, a Change manifold pressure gauge shall be lecated on the rig facer in conicon with the standpipe pressure gauge.
- 6. Line from drilling speci to choke manifold annual be as strait turns by large bands or 90° bands using bull plugged test. phi as passible. Lines downstra
- 7. Discharge lines from choices, chaice bypass and from top of gos separator should went as fer as practical from the well