Form	approved.	
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UNI	O STATES	NI A SUBMITIN -	
DEPARTMENT	OF THE INTE	RIOR SUBMIT IN GLIGGE GOOD STORE STO	Form approved.

	BU	REAU OF L	AND MANAGEMENT	ARTESIA, NM 88210	5.LE	-025604	IGNATION AND S	ERIAL NO.
API	PLICATION	FOR PE	RMIT TO DRILL OF	DEEPENCIVE	6.17			TRIBE NAME
la TYPE OF WORK:	DRILL	\boxtimes	DEEPEN	KEULINE	NA NA			
b. TYPE OF WELL:			_	Δ 11- 1111 - 5		IT AGRE	EMENT NAME	
oil Weli	WELL	Other	single zone					
2 NAME OF OPERA								
6/5/		ERGY CORI	PORATION (NEVADA)	DURFAU OF LAND	, , , ,			21038
3. ADDRESS AND TE		DANIA DE CENT	Th 1500 Over Day 2010	1 DUCMET F OF F	104		** **	١
4 LOCATION OF WE							P POOL. OF WILL	CAT
At surface 80' FS	SL & 740' FWL							51200
		011			11.S	EC.,T.,	R.,M., OR BLOCK	AND SURVEY OR AREA
At top proposed prod	. zone (SAME)		and correct		Sect	ion M-1	0-T18S-R27E	
14 DICTINGE THE STATE	UNITM		2		e de la companya de l			
Approximately 7 mile	es southeast of Ar	tesia, NM	OR POST OFFICES JULIA					13. STATE
-		·		JUL 17 1997	200	.,	ırcy	NM.
				E			17.NO. OF ACE	ES ASSIGNED
		80	640	NEA TOWNS 63.8	<i>\\J</i>			LL
(Also to nearest drlg unit lin 18.DISTANCE FROM PROPO	ne if any)		19 PROPOSED DEPTH		V o			
		•	2800'	018T.2			_	CABLE TOOLS*
		900					•	
								WILL START*
							•	
23.			PROPOSED CASING AND	CEMENTAL PROCESS				
SIZE OF HOLE	GRADE, SIZ	OF CASING	WEIGHT PER FOOT		TH		OHANTITO	OR CENTRAL
17 1/2"	14"		Conductor			- D-		OF CERENT
12 1/4"	8 5/8", J-55							
7 7/8"						1.		
wembore will be prug	to drill to 2800'+ gged and abandor	/- to test the Sa led per Federal	an Andres Formation for com regulations. Programs to ad	mercial quantities of oil. If the here to onshore oil and gas re	ne San And egulations a	lres is de tre outli	eemed non-con ned in the follo	imercial, the wing exhibits and
			The undersig	ned accepts all applicable ter	ms, conditi	ions, stij	oulation, and r	estrictions
	erating Dlan							
Exhibit #1 - Blowout	t Prevention Equi	pment	operations co	onducted on the leased land or	r portion th	iereof, a	s described ab	ove.
Exhibit #1-A - Choke	e Manifold	_	Bond Covers	age: Nationwide		<i>~</i> .	L 1 + 1	
		lat	BLM Bond F	File No.: CO-1104	P	916	T.d + 1	
		Dadi			人	120	V AP-	
			÷	· · · · · · · · · · · · · · · · · · ·			100	·
				water and		/ "	<i>33 "7</i>	
	Design Parameter	s and Factors		3778				
N ABOVE SPACE DES	SCRIBE PROPO	SED PROGRA	M: If proposal is to deepen, g	ive data on present productiv	e zone and	propos	ed new produc	tive zone. If
p to arm or ac	epen directionali	y, give pertiner	it data on subsurface locations	s and measured and true vert	ical depths	. Give t	olowout preven	ter program, if
b TYPE OF WELL: Other								
SIGNED_	1 Bil	tion f			DATE	(6/3/9	2
This space for Feder	ral or State offic	e use)					, ,	·
ERMIT NO				ADDDOWAT DAME	,			
			in noius iegai or equitable title to t	nose rights in the subject lease wh	ich would en	title the	applicant to cond	uct operations
UNDITIONS OF APP	ROVAL, IF ANY	:						
PPROVED BY	(ORIG. SGD.	TONY =	EBGUS/Witter	ADM ASINEDALO			-1129	0 7

See Instructions On Reverse Side

Energy, Minerals and Natural Resources Department

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

OIL CONSERVATION DIVISION

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

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

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

API	API Number Pool Code Pool Name Red Lake (Q-G								· · · · · · · · · · · · · · · · · · ·	
Property	Code					Property Name Hawk "10" M Federal				
OGRID N	o.		==	Devo	Operator Naz on Energy C		Elevation 3430'			
					Surface Loc	ation				
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
M	10	18 S	27 E		80	South	740	West	Eddy	
		_	Bottom	Hole Loc	cation If Diffe	erent From Sur	face	<u> </u>		
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
Dedicated Acre	B Joint o	r Infill Co	nsolidation (Code Or	der No.	<u> </u>		<u>'</u>		
NO ALLO	WABLE W	OR A N	SSIGNED TO STAN	TO THIS DARD UN	COMPLETION U IT HAS BEEN	ONTIL ALL INTER APPROVED BY	RESTS HAVE BE THE DIVISION	EEN CONSOLIDA	TED	
							I hereb contained heren best of my know	OR CERTIFICAT y certify the the in n is true and comple whedge and belief. Climan ttross, Jr.	formation	

Printed Name District Engineer Title June 3, 1997 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 supervison, and that the same is true and correct to the best of my belief. May 17: 1997 Date Sprewad Signature & Seel of Professional Surveyor 3430.01 Certificate No Gornal 7977 BASIN SURVEYS

COMFIGURATION A

3 MWP

STACK REQUIREMENTS

No	. tem	i.D	Min Nominal
1	Feering		1
2	Fill up time		7
1 2 3 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Drilling supple		7
•	Annual preventer		
5	Two single or one dual hydraulically operated rams		
64	Drilling speel with 2° mm, bill line and 3° mm choke line authors		
60	2° mm, kill ine and 3° mm, choke ine eullets in ram. (Allernate to Sa above.)		
7	Valve Gale D	3-14.	
8 1	Gate valve—power operated	2-1/8"	
9 1	ine to choice manifold		3.
\perp	/aives Gene C	2-1/18*	
	hack valve	2-1/16"	
12 C	asing head		
13 V	aive Gate D	1-13/16-	
4 P	ressure gaupe with needle valve		
5 110	li line to ng mud pump menileld		

© _	
•	PREVENTER O
	ETTING SAME TO THE TO T

OPTIONAL 16 | Flanged varve 1-13/16"

CONTRACTOR'S OPTION TO FURNISH:

- 1.All equipment and connections above bradenhead or casinghead. Working pressure of prevenuers to be 3,000 pcl, PERSONAL PROPERTY.
- 2. Automatic accumulator (30 gallen, minimum) capable of storing BOP in 30 seconds or less and, holding them closed apainst full raied working pressure.
- 3.80° controls, to be lecated meer drillers position.
- 4. Kelly coupped with Kelly sack.
- 5.incide blowout provionier or 25 equivalent on derrick fact at all times with proper breads to fit pape being wood.
- S.Kelly sever-sub equipped with rubber casing protector at all times.
- 7. Plug type blowest preventer tester.
- S.Ezera set pape came to \$1 drill pape in use on lecation at all times.
- 9. Type RX rang generate in place of Type R.

MEC TO FURNISH:

- 1.Bracenness or campheed and side
- 2. Weer bushing, if required.

GENERAL NOTES:

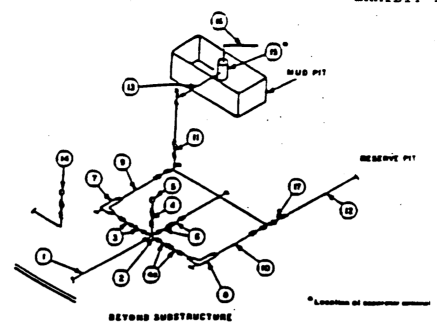
- 1. Deviations from this drawing may be made only with the express permassion of MEC's Drilling Manager.
- 2.AS connections, voives, billings, piping, SIC_ Subject to well or pump procesure must be Banged (suitable Clemp Connections acceptable) and have minimum warteng pressure equal to rated working processes of preventors up through the"s. Valves must be full opening and authabie for high pressure must service.
- 3. Controls to be of standard design and each marked, showing opening and clasing problem.
- 4.Change will be problemed so as not to hamper or delay changing of chake bosos. Replaceable para for adjusted diese, other bean sizes, relainers, and Shake eventhes to be conveniently incomed for introducto week.
- S.All values to be equipped with handwhosis or handles ready for immediate
- 6. Chairs lines must be suitably enchared.

- 7. Hendwheels and extensions to be connacied and leady for use
- 8. Valves adjacent to drilling appoil to be kepi apen. Use autaide valves except for emerpency.
- B.Ali acomices steel curried piping (2000) pai working prosoure) to have healbie joints to avaid street. Hence will be permitted.
- 18.Cocinghood connections shell not be trees except in case of emergency.
- 71.Do not use kill bne for routine \$5-ap **Operations**

Attachment to Exhibit #1 NOTES REGARDING BLOWOUT PREVENTORS

Devon Energy Corporation (Nevada)
Hawk "10" M Federal #14
80' FSL & 740' FWL
Section M-10-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.



	-		Line	MUM RED	JEMENT	\$					
3,800 MMP \$.800 MM								1	10.000 MWP		
No		LD	INDMINAL	RATING	LD.	NOLTHAL	MATINO	1.0	INDMINAL		
	Line from draing speed		3"	3.000		3"	5.500		3.	10.00	
2	Crees 3, 23, 23, 25,			3,650			A.000		 	10.00	
	C1000 3,23,23,23,							}			
3	Varios(1) (0.000 () Page (D(2)	3-16"		3.000	3-147*		5.000	3-1/6"		10.00	
4	Valve Perp [32]	1-13/15		3,000	1-13/16"		8.800	1-12/16"	· ·	10,800	
44	Varios(1)	3-1/15		3.000	3-1116.		\$.000	31/8			
5	Pressure Gauge			150			3.000	717		10.000	
6	Valves Gate C Pag D(2)	>14.		3.000	3-16°		8.000	3-187		10.00	
	Administra Chano(3)	. 2"		3,500	3.		\$.500	7.			
	Administra Chana	1.		3.000	t.		5.000	=		10,000	
• !	Line		3"	3.600		3-	3.000			10.000	
10	Lare		7-	3,000	•	2.			3.	10.000	
11	Varios Pag (D(Z)	2-1/8"		3.800	3-16"		\$.000 \$.000	2-16"	3.	10.000	
12	Lmes		9-	1,000				-1.0		10.600	
13	Letos		3.			3.	1,800		3.	2.000	
14	Plantage reading companied			1.500		3.	1.800		3-	2.600	
	manageme processes gauge			3.000	1		8.000			10.000	
_	Gat Lessymp		2'si			2'25'					
**	Line		4"	1,500			1,000		2's5'		
17	Valves Com D	3.16		-					4.	2.000	
	Phop D(2)			3.000	714.	1	8.000 i	2-187		10,000	

- (1) Cray and required in Class 34.
- (2) Gots salvas-unsy shall be used for Closs 1044.
- (2) Annual convered hydroxic chain required on \$,800 pel and 19,800 pel for driling.

EQUIPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTIONS

- ald shall be welded, studded, Benged or Comeren clamp of comperable rating 2. All hanges shall be API 68 or 68X and rang gastets shall be API PIX or 8X. Use only 8X for 10 MWP.

- 4. Choice shall be equipped with tungston carbide seass and needles, and rep
- to preceure gauges shall be preliable of the chake marifeld to easiel in regulating its, a chaire manifeld pressure pauge shall be lacated on the rig facer in con--6. Line from drilling speed to an
- ald around be an averaged as possible. Lines down turns by large bands or 90° bands using bull plugged tees.
- 7. Discharge times from stratus, chans bypass and from top of gas separater should wont as for as practical from the well