# UNITED STATES DEPARTMEN OF THE INTERIOR OF THE

BMIT IN Division

Form approved

claf

	BUREAUC	F LAND MANAGEMENT	819 B. 9	ST ST.	101011		
			<b>A</b> RTESIA, NM	88210-283	5. LEASE 4NM-025	DESIGNATION AND SER	IIAL NO.
API	PLICATION FOR	PERMIT TO DRILL OR	DEEPERE	FIVE	6. IF IN	DIAN, ALLOTTEE OF TR	IBE NAME
la TYPE OF WORK:	DRILL 🛛	DEEPEN 🗌		-115	J)A		
b. TYPE OF WELL:	645	<b></b> .	YAN TPPI	15 p	L	AGREEMENT NAME	
NAME OF OPERA	GAS WELL Other	SINGLE ZONE	ZONE	·	PNO0	OR LEASE NAME, WELL	
2 NAME OF OPERA		ORPORATION (NEVADA)	BUREAU OF		Hawk "	10" K Federal #10	1 1 00/0
3. ADDRESS AND TI		old Old How (NEVADA)	ROSWEI	LAND N	GMT W	ELL NO.	a 1000
	20 N. BROADWAY,	SUITE 1500, OKC, OK 73102	(405) 235-3611	L OFFIC	_	79672	-
4. LOCATION OF WE At surface 1550'	LL (Report location clearly of FSL & 2288' FWL	and in accordance with any State requ	uirements)*			ke (Q-GB-SA)	AT
At surface 1550	rsl & 2200 FWL	SUBJECT TO	11100	1201		T.,R.,M., OR BLOCK A	3 C 6
At top proposed prod	zone (SAME)	LIKE APPROVAL	UNORTH		Section	K-10-T18S-R27E	DON'NO OK ARE
14.DISTANCE IN MILES A	ND DIRECTION FROM NEAREST	BY STATE	LOCAY	1012			
Approximately 7 mil	es southeast of Artesia, NM	IOWN OR POST OFFICE				NTY OR PARISH County	13. STATE
16 promises to			S E P			Jouney	NM
15.DISTANCE FROM PROPO LOCATION TO NEAREST		16.NO. OF ACRES IN LEASE	Mean		1( ))	17.NO. OF ACRES	
PROPERTY OR LEASE L (Also to nearest drlg, unit lin			_			TO THIS WELL	
18.DISTANCE FROM PROPO TO NEAREST WELL, DR	SED LOCATION*	19.PROPOSED DEPTH	JUN	6 1997		20.ROTARY OR CA	ABLE TOOLS*
OR APPLIED FOR, ON	THIS LEASE, FT. 900	2800'		0 1001		Rotary	
21. ELEVATIONS (Show whe GL 3468	ther DF, RT, GR, etc.)				ηησ <sup>22</sup> .	APPROX. DATE WORK W	ILL START+
320,000					∏ M Saπ	у 1, 1997	
22				T. 2			
SIZE OF HOLE	GRADE, SIZE OF CASING	PROPOSED CASING AND  MEIGHT PER FOOT					
17 1/2"	14"	Conductor	40'	TING DEPTH		QUANTITY	OF CEMENT
12 1/4"	8 5/8", J-55	24 ppf	1150'	WITNE	-00	Redimix	
7 7/8"	5 1/2", J-55	15.5 ppf	2800'	AAIIIAE	:00	300 sx Lite + 200 sx	
* Cement will be cir	' culated to surface on all cas	1		No. No. Ev 3 ass , that	.ems.a steme	150 sx Lite + 350 sx D WATER BA	
Drilling Program concerning Surface Use and Ope Exhibit #1 - Blowout Exhibit #1-A - Choke Exhibit #2 - Location Exhibit #3 - Planned	erating Plan Prevention Equipment Manifold And Elevation Plat Access Roads One Mile Radius	operations co Bond Covera	ned accepts all applic	able terms, c I land or port APPRO GENER	onditions, tion there VAL SU	outlined in the follow  stipulation, and rest of, as described abov  JBJECT TO  QUIREMENTS A  PULATIONS	trictions e.
Exhibit #6 - Rotary 1	Rig Layout			ATTACH		OLAHOM9	
Exhibit #7 - Casing I H <sub>2</sub> S Operating Plan	esign Parameters and Fact	tors AIS L		יוייאטו	(LU	_	)
IN ABOVE SPACE DES	SCRIBE PROPOSED PRO	CPAM: If meneral is to do	ve data on present n	aductive zon	e and nea	5/6	22/97
proposal is to drill or de anv.	epen directionally, give per	tinent data on subsurface locations	and measured and to	rue vertical d	epths. Gi	ive blowout prevente	e zone. II r program, if
24.	· · · · · · · · · · · · · · · · · · ·						
SIGNED E	L. Bulto	E.L.: TITLE DIST	BUTTROSS, JR. 'RICT ENGINEER	L DAT	B	5/14/9	2
*(This space for Feder	al or State office use)					, , , ,	·
PERMIT NO			3 n n n o · · · ·				
Application approval does n	of warrant or certify that the am	unlicent holds lead as assisted to the	_ APPROVAL	DATE			
thereon.	DOLLAR TO COME UNITED TO COME AP	oplicant holds legal or equitable title to th	ose rights in the subject	lease which we	uld entitle	the applicant to conduc	t operations
CONDITIONS OF APP	ROVAL, IF ANY:						
APPROVED BY 40RH	SGD.) ARMANDO A. LO	TITLE 1-12.7	ADM, MI	NERALS	_ DAT	E 6/13/9	7

See Instructions On Reverse Side

Energy, Minerals and Natural Resources Department

Exhibit 2

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., Aztec, 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
Property C. 3		Red_Lake (Q-GB-SA)
Property Code	Property Name Hawk "10" K Federal	Well Number
OGRID No.	Operator Name  Devon Energy Corporatio	Elevation

## Surface Location

	UL or lot No.	Section	Township	Range	Lot ldp	Feet from the	No. 43 (0. 41 11	<del></del>	<del></del>	
- 1	V	4.0	40 0				North/South line	Feet from the	East/West line	County
[		10	18 5	27 E		1550	South	2288	West	
•			·					2200	West	Eddy (

# Bottom Hole Location If Different From Surface

UL or lot No.	5. 41	T				Tent Hom Sur	iace		
OL OF ISC NO.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Acres	Ioint o	r Infill Co	nsolidation	Code Ore	der No.				
L	<u></u>			1				,	

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

	DARD 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. L. Buttross, Jr.  Printed Name
	District Engineer  Title May 13, 1997  Date  SURVEYOR CERTIFICATION
3457.7; 3473.	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
2288' 3461.4' 3469.	April 23, 1997  Date Surveyed Signature & Seel of Professional Surveyor
	Certificate No. Gary L. Jones 7977  BASIN SURPLY ST

CONFIGURATION

# 3.000 pai Working Pressure

#### 3 MWP

#### STACK REDUIREMENTS

No	Nom	AAIN I.D	Nomina
	Fermine		
2	Fill up ane		2
3	Drilling supple		
4	Annual preventer		7
5	Two single or one dual hydraulically operated rame		
3	Drilling speel with 2° mm, bill line and 3° mm chake line auties		
60	2° mm, till tine and 3° mm, choke line outlets in ram. (Alternate to Sa above.)		
7	Vaive Gale D	3-1/8"	
. !	Gate valve—power operated	3-1/8"	
• 1	Line to choke menifold		3.
$\perp$	Valves Gate C - Plug C	2-1/16"	
_	check varve	2-1/16"	
12   [	asing head		
13 V	laive Gate D	1-12/16*	
4  P	ressure gaupe with meedle valve		
5 IK	ill line to ng mud pump mentletd		

	· .
PREVENTER  BLIND RAWS	-⊙ ©
SAULT STREET	
© ETTIME (S)	9

	OPTIONAL
16   Flanged valve	1-13/16*
	1-14/19

# CONTRACTOR'S OPTION TO FURNISH:

- 1. All equipment and connections above bradenhead or casinghead. Working pressure of prevenuers to be 3,000 pal,
- 2. Automatic accumulator (20 gall minimum) capable of steamy BOP in 30 seconds or less and, holding them dissed apains! full raids warking procesure.
- 3.80P controls, to be included many delivers postuan.
- 4. Kelly coupped with Kelly cack.
- E.ineide blowout prevventer er its equivalent on dernik beer at all times with proper tweeds to fit pipe being used.
- 6.Kelly sever-sub equipped with rubber casing protector at all times.
- 7. Plug type blowest preventer tester.
- S.Extra set pape tame to \$4 drill pape in use on incation at all times.
- 8. Type RX ang granes in place of Type R.

# MEC TO PURMEN:

- 1.Brasenness or caempheed and side
- 2. Weer bushing, & required.

# GENERAL NOTES:

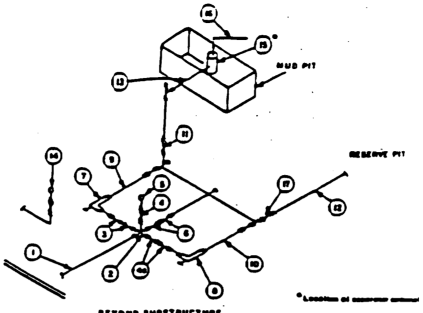
- 1.Deviations from this drawing may be made only with the express permission of MEC's Drilling Manager.
- 2.Al convections, volves, fittings, piping, SIC., Subject to well or pump processes must be Banged (suitable clamp connections acceptable) and have managem marking procesure equal to reled working pressure of preventors up through theres. Valves must be tall eponing and autable for high proceure start service.
- 3.Contrate to be of exendent design and each marked, showing spening and clasing problem,
- 4.Change will be presidented so as not to hamper or doley changing of chane beens. Replaceable parts for adjustable choice, other bean attes, retainers, and shake wonther to be demonstray sed for immediate use.
- S.All valves to be equipped with handwhosis or handles ready for immediate was.
- 6.Chake knee must be exhably anchored.

- 7. Hendwheels and extensions to be connacied and ready for use
- 8. Valves adjacent to drilling appoil to be kepi apan. Use sutside varres except for emergency.
- 9.All seemiess steel central piping (2000) pai warking prosoure) to have healbie jaires to avaid strong, Plance will be permened.
- 18.Compheed connections shell not be trood except in case of emergency.
- 11.Do not use till line for routine fill-up **eperations**

# Attachment to Exhibit #1 NOTES REGARDING BLOWOUT PREVENTORS

Devon Energy Corporation (Nevada)
Hawk "10" K Federal #10
1550' FSL & 2288' FWL
Section K-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.



SETOND SUBSTRUCTURE

			LANCE OF THE PARTY	MUN PED	<b>TATENI</b>	3				
		3.000 MMP			S.SCO MAYP			10,000 MWP		
No		LD	INDLENAL	MATING	LD.	MOUNAL	RATING	I.D	INOMINAL	BATIN
1	Line Hom draing seed		3"	3.000		3.	5.000		3.	10,000
2	Crees 3.13.13.15.			3.000			5.600	<u> </u>		
	Crees 3*23*23*23*									10.000
3	Varvas(1) Gass D Paug (DE)	3-16"		3.800	2-16"		6.000	3-1/8"		10.000
4	Valve Plug (D(Z)	1-13/16"		3,500	1-13/6"		8.800	1-13/16"		10.800
_	( Varies(1)	3-1/16.		3.600	3-1/M.		5.000	>14.		
5	i Pressure Gauge			3,550			3.000		<del>                                     </del>	10.650
6	Valves Gass C	3-1/6.		3.000	3-14°		8.000	3-1M.		10.000
7	Administra Chana(3)	7		3.000	7	<del>                                     </del>	8,600	7.		
•	I Administra Chang	1.		3,600	1.		5,000			10.000
•	Lone		3	2.000		30		7		10.000
10	Long		7	3.000			9.600		3*	10.000
11	Gene 🖸					2"	5.500		3	10.000
	Varios Pag DR	>18.		3.000	2-1/8"		5.000	>14.		10.000
_	Longs		3.	1.500		2-	1,000		3-	
			3.	1,600		3-	1.000		3.	2.600
14	Particular products gauge			3,800			5.000			2.000
_	Gas Separate		2'=1'			20-01				10.600
16	Line		-	1,500		5.53.			\$'e\$'	
17	Variate Date D	1 2 2 2				4.	1,000		4.	2.650
	Pag D(2)	218	- 1	3.600	218	1	8.000	218		

- (1) Cray case requested in Class 244.
- (2) Gass server-enty shed to used for Cines 1014.
- (2) Annual operated hydrouts state requires on \$,800 pel and 18,800 pel for diffing.

# EQUIPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTIONS

- e manifold chall be welded, studded, Ranged or Comoron clamp of com
- 2. All flanges shall be API 6B or 6BX and ring gastess shall be API PIX or BX. Use only BX for 10 MWP.
- is with tungeren carbide sease and receive, and replac
- po processo gauges shall be evaluable of the citate manifold to assist in regulating IL, a Chaire manifeld pressure gauge shall be incomed on the rig fact in con-
- 6. Line from drilling appeal to an uld be as straight as passible. Lines downstream from Shokes shall make turns by large bands or 50° bands using bull plugged tool.
- 7. Discharge lines from chance, chance bypass and from top of gas coperator should wont as for as practical from the well