	DEPARTME! C) STATES DF THE INTERIO	SUBMIT IN		ns. Divisio Transfapproved. 38210-2834	1 L V	
	BUREAU OF LA	ND MANAGEMENT	, ,	5.LEASE DES	IGNATION AND SE	RIAL NO.	
APP	LICATION FOR PER	MIT TO DRILL OR D	EEPEN	LC-065478-			
la TYPE OF WORK:	DRILL 🛛	DEEPEN		6.1F INDIAN, ALLOTTEE OR TRIBE NAME NA			
b. TYPE OF WELL: $\frac{O1L}{WELL}$	GAS WELL Other	SINGLE MULTIPLE NAME NA				· · · · · · · · · · · · · · · · · · ·	
2 NAME OF OPERAT	OR DEVON ENERGY CORPO		137	8. FARM OR L Hawk "9P"	ease name, well Federal #20	NO. 20719	
3. ADDRESS AND TEI		E 1500, OKC, OK 73102 (40	5) 235-3611	9.API WELL : 30-015- 2	94185		
4. LOCATION OF WEL At surface 230' FS	20 N. BROADWAY, SUIT L (Report location clearly and in a SL & 330' FEL	accordance with an SECE	TVED	Red Lake ((AND SURVEY OF AREA	
At top proposed prod.	Ún	ITP APR) 4 1997		-T18S-R27E	ARD SURVEI UK AKEA	
	D DIRECTION FROM NEAREST TOWN O s southeast of Artesia, NM	R POST OFFICE*	DINL DIV.	12. COUNTY Eddy Cour		13. STATE NM	
15.DISTANCE FROM PROPOS	ED	16.NO. OF ACRES IN DEASE		I I	17.NO. OF ACRE	S ASSIGNED	
LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. 230 (Also to nearest drig unit line if any)			ST. 2		TO THIS WEL 40	-	
18. DISTANCE FROM PROPOS. TO NEAREST WELL, DRII OR APPLIED FOR, ON TH	LLING, COMPLETED, HIS LEASE, FT. 2200	19. PROPOSED DEPTH 2800'			20. ROTARY OR C Rotary	CABLE TOOLS*	
21. ELEVATIONS (Show wheth GL 3464'	er DF, RT, GR, etc.)				ROX. DATE WORK W 30, 1997	WILL START*	
23.		PROPOSED CASING AND CE	MENTROPHECRAM	ONTROLLS	D WATER	RASIN	
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FOOT	SETTING DEP:			OF CEMENT	
17 1/2" 12 1/4"	14" 8 5/8", J-55	Conductor	40'	Re	dimix		
	5 1/2", J-55	24 ppf 15.5 ppf	1050' 2800'		Building March 100 s	SX CWITNESS	
Devon Energy plans t	ulated to surface on all casing str to drill to 2800'+/- to test the Sar	Andres Formation for commerce	l	l Son Andros is de	0 sx Lite + 350 s eemed non-comi		
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DISTRICT I P.O. Box 1980, Hobbs, NM 68240

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

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

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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

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

□ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

APJ Number		Pool Code			Pool Name						
Property Code		·	Red Lake (Q-GB-SA)								
rroperty code			Property Name							umber	
OGRID No.		<u> </u>	Howk 9-P-Federol)	
				Devr	-		orporation		Bleva Z A C		
L						ce Loca			3464'		
UL or lot No.	Section	Township	Papas	T 14-			·····			.	
Р	9	-	10 C 07 C Pret Iron all March bout mile Freet Iron		Feet from the	East/West line	County				
			27 E	<u> </u>	230		South	330	East	Eddy	
			Bottom	Hole Lo	cation I	f Diffe	rent From Sur	face			
UL or lot No.	Section	Township	Range	Lot ldn	Feet fro	m the	North/South line	Feet from the	East/West line	County	
						-					
Dedicated Acres	Joint of	r Infill Con	asolidation (Code Or	der No.		······································			L	
NO ALLO	WABLE W	ILL BE AS	SIGNED 1	THIS	COMPLE'	TION U	NTIL ALL INTER	ESTS HAVE BE	EN CONSOLID	ATED	
r		OR A N	ON-STAN	DARD UN	NIT HAS	BEEN	APPROVED BY	THE DIVISION			
]	
								OPERATO	R CERTIFICAT	TION	
	1					1		I hereby	oertify the the inj	formation	
						1		best of my know	is true and compli ledge and belief.	ete to the	
	1							121	a -AA-		
	1							<u> </u>	Billros	te	
	+-					-+-		E L B	Nttroca		
	1							Printed Name	uttross,	<u>Jr.</u>	
	1								t Enginee	r	
	1							Title		—— []	
	1							<u>Februar</u>	<u>y 27,</u> 199	7	
	1					1		Date			
						ļ		SURVEYO	R CERTIFICAT	ION	
	1 							11			
	1					1		I hereby certify on this plat way	that the well locations that the well locations is the second second second second second second second second s	m shown	
	1					1		actual surveys	made by me or	under my	
	1 					1		supervisor and correct to the	that the same is best of my belief.	true and	
						1					
	İ								ary 15, 1997		
								Date Barreyed			
	i					1	17777	Signature & S Protessional &	mrever .		
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	l					V.	/////	1 Wat	No. 65456		
	1					$\overline{\mathbf{V}}$	3472 0 _ 3463				
	1		1			$\langle \rangle$	330	Certificare die	Soury Lasones	7977	
L							3463.2 2 3	45 <u>5.4'</u> BAS	IN SURVEY S		

-EXHIBIT 2

MINIMUM BLOWOUT PREVENTER REQ

WEST RED LAKE UNIT EXHIBIT 1

3 MWP

3.000 pai Working Pressure

STACK REQUIREMENTS

-					
N	. Hem	Min I.D.	Min. Nominal		
	Flowline				
2	Fill up line			2-	
נ	Drilling mpple	Drilling nipple			
4	Annular prevenser	Annular prevenser			
5	Two single or one dual to operated rams				
64	Drilling spool with 2° mil 3° min choke ane outlets				
6 0	2° mm. kill line and 3° m outlets in ram. (Alternate	ID 68 above.)			
7	Valve	Gale D Plug D	3-1/8*		
8	Gale valve-power opera	led	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	Casing head				
13	Valve	Gale D Plug D	1-13/18*		
4	Pressure pauge with need	e velve			
	Kill kne to rig mud pump m		<u>+</u> _		
				<i>c</i>	

	OPTIONAL
16 Flanged valve	1-13/16*

- CONTRACTOR'S OPTION TO FURNISH:
- 1. All equipment and connections above bradenhead or casinghead. Working pressure of preventers to be 3.000 psi, minemum.
- 2. Automatic accumulator (80 gallon, 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.
- 5.Inside blowout prevventer or its equivalent on derrick libor at all times with proper threads to fit proe being used.
- 6.Kelly saver-sub equipped with rubber casing protector at all times.
- 7. Plug type blowout provenier tester.
- 8.Extra set pipe rame to lit drill pipe in use on location at all times.
- S.Type RX ring gaskets in place of Type R.

MEC TO FURNISH:

36.

- 1.Bradenhaad er casinghead and side 2.Wear bushing, il required.

GENERAL NOTES:

- 1.Deviations from this drawing may be made only with the express permission of MEC's Drilling Manager.
- 2.All connections, valves, Bllings, piping, elc., subject to well or pump pressure must be Banged (suitable clamp connections acceptable) and have minimum working pressure equal to rated working pressure of preventers up through chore. Valves must be tuli opening and suitable for high pressure mud service.
- 3.Controls to be of standard design and each marked, showing aponing and closing position.
- 4. Choices will be positioned so as not to hamper or delay changing of choice beans. Replaceable parts for adjustable choke, other been sizes, relainers, and the wrenches to be serveriently located for immediate use.
- S.All valves to be squipped with handwheels or handles ready for immediate une.
- 6.Choke lines must be suitably anchored.



- 7.Hendwheels and extensions to be connecied and ready for use
- 8. Velves adjacent to drilling spool to be kepi open. Use outside valves except for emergency.
- B.Ali seamless steel control piping (3000 pai working pressure) to have Rezible joints to avoid stress. Hones will be permitted.
- 10.Cealinghead connections shall not be used except in case of emergency.
- 11.Do not use kill line for routins fill-up Operations.

Attachment to Exhibit #1 NOTES REGARDING BLOWOUT PREVENTORS Devon Energy Corporation (Nevada) Hawk "9P" Federal #20 230' FSL & 330' FEL Section P-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.