Form 3160-3 (December 1990)

UNIT STATES N.M. Olla Consulting

•			INTE	90,62,64,02,~~~~	ST NISION		611
	BURI	EAU OF LAI	ID MANAGEMENT	ARTESIA, NM 882		DESIGNATION AND SE	RIAL NO.
APF	PLICATION I	FOR PERM	AIT TO DRILL	OR DEEPENEIVE	1)	DIAN, ALLOTTEE OR T	RIBE NAME
la TYPE OF WORK:	DRILL	\boxtimes	DEEPEN		NA NA		
b. TYPE OF WELL:		_	_	1997 JUN -4 A		AGREEMENT NAME	
OIL WELL	GAS WELL	Other	SINGLE ZONE	MULTIPLE	NA		
2 NAME OF OPERA			_ ZONE	ZONE LA SID	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OR LEASE NAME, WELL	NO.
	DEVON ENEI	RGY CORPO	RATION (NEVADA) WEST LAND		'10" K Federal #9	21000
3. ADDRESS AND TE	ELEPHONE NO.	· · · · · · · · · · · · · · · · · · ·		ROSWELL UFF	9.API W	~ ~ ~	
	20 N. BROAD	ŲAY, SUITE	2 1500, OKC, OK 73	102 (405) 235-3611	30-015-	a 100 1	
		clearly and in a	ccordance with any Stat	requirements)*	Red La	b and pool, or will ke (O-GR-SA)	CAT
At surface 2302'	FSL & 1335' FWL	UH DET IA	HOTAN OF PER	6-5-97 AC	1 SEC	T.,R.,M.,OR BLOCK	NO STRUCK OF AREA
At top proposed prod	zone (SAME)	1.11:0	Approval	6-06-97 78	4	K-10-T18S-R27E	AND SURVEY OR AREA
711 top proposed prod	Zone (SAME)	By S	tate IIIV	0-00-17-1	-		
14 DISTANCE IN MILES A		EAREST TOWN OR	- PF 1 / L		12 COU	INTY OR PARISH	13. STATE
Approximately 7 mile	es southeast of Arte	sia, NM			20dy	County	NM
15.DISTANCE FROM PROPO	OSED	 -	16.NO. OF ACRES IN	LRASE		17.NO. OF ACR	TS ASSYCTATION
LOCATION TO NEAREST	_	2251	640	AUG 19	1997	TO THIS WE	
(Also to nearest drig, unit lin		1335'		,		40	
(Also to nearest drig, unit lin 18.DISTANCE FROM PROPO TO NEAREST WELL, DR			19.PROPOSED DEPTH	MENOR OF THE	u leday	20.ROTARY OR	CABLE TOOLS*
OR APPLIED FOR, ON		500	2800'	OIL COR	go Engles	Rotary	
21. ELEVATIONS (Show whe GL 3471'	ther DF, RT, GR, etc.)			OIST		APPROX. DATE WORK	WILL START*
GL 34/1					Ju.	ly 15, 1997	
23.				AND CEMENTING PROGRA	M		
SIZE OF HOLE	GRADE, SIZE (OF CASING	WEIGHT PER POO	T SETTING	DEPTH	QUANTITY	OF CEMENT
17 1/2"	14"		Conductor	40'		Redimix	
12 1/4"	8 5/8", J-55		24 ppf	1150'		300 sx Lite + 200	sx Class C
7 7/8"	5 1/2", J-55		15.5 ppf	2800'		150 sx Lite + 350	sx Class C
Devon Energy plans wellbore will be plug attachments. Drilling Program concerning	s to drill to 2800'+/- gged and abandoned	to test the San d per Federal r	egulations. Programs t	commercial quantities of oil. I o adhere to onshore oil and gas ersigned accepts all applicable	s regulations are	outlined in the follo	wing exhibits and
Surface Use and Op	erating Plan		operatio	ns conducted on the leased land	d or portion ther	eof, as described ab	ove.
Exhibit #1 - Blowou		nent			•		
Exhibit #1-A - Chok Exhibit #2 - Locatio		•		overage: Nationwide		•	
Exhibit #3 - Planned		•	DLM D	ond File No.: CO-1104			
Exhibit #4 - Wells W		adius	A second to the second	2			
Exhibit #5 - Product							
Exhibit #6 - Rotary Exhibit #7 - Casing		and Fastons	Control Requ	commis end			
H ₂ S Operating Plan		and ractors		in 16 0 ms			
		ED PROGRAM	Atisonod I: If proposal is to deep	en, give data on present produ	ative some and new		
proposal is to drill or d	eepen directionally,	give pertinent	data on subsurface loca	ctions and measured and true v	enve zone and pr ertical denths. (oposeu new proque Sive blowout preven	live zone. II
any.						arre are well preven	ter program, n
24.							
signed_	d. Bu	Olion &	TITLE	E. L. BUTTROSS, JR. DISTRICT ENGINEER	DATE	6/3/97	···
*(This space for Fede	ral or State office	use)					
PERMIT NO				APPROVAL DA	TE		
				le to those rights in the subject lease	a which would acted	lo the application	
thereon.		Philamin	v. equimoic iii	mose rights in the subject least	. wmen would entit	e are applicant to cond	uct operations
CONDITIONS OF APP	PROVAL, IF ANY: IONG SOO	WAY KED		ADM. MINERAL	<u>.</u> §		
APPROVED BY	,			THE PERSON NAMED OF THE PE		TE 8-1	8-91
					DA		

Pool Name

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

State of New Mexico

Rnergy, 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., Artec, NM 87410

DISTRICT III

Dedicated Acres

Joint or Infill

Consolidation Code

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

D AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

Pool Code

300	15-2	804 51300 Red Lake (Q-GB-SA)						5-SA)		
Property Code		Property Name							Well Number	
				Ha	wk "10" K	Federal		9		
OGRID No.		Operator Name							Elevation	
			Devon Energy Corporation						3471'	
					Surface Loc	ation				
UL or lot No.	Section	Township	Range	Lot ldn	Feet from the	North/South line	Feet from the	East/West line	County	
K	K 10 18 S 27 E			2302 South 1335			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	
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.

Order No.

OR A NON-STANE	DARD UNIT HAS BEEN	APPROVED BY TH	E 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 Tiue June 3, 1997 Date
3475.1' 3458.0' 1335' 3468.0' 3447.1'	 		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
	 		May 17, 1997 Date Surveyed Signature & Seal of Professional Surveyor
2302			W.O. No. 702209
			Certificate No. SCATY L. Jones 7977 BASIN SURVEYS

3 MWP

STACK REQUIREMENTS

N	o hom		Men I.D	Monunal Monunal
	France			
	Fitt up tone			7
[3	Dritting supplie			
4	Annual preventer			T
5	Two single or one dual by operated rame	Draumcaby		
64	Drilling speci with 2" mm. 3" men chake and authors	this and this		
60	2" mm, kill ine and 3" mm eutlets in rain. (Alternate is	. Etters ime de appre.)		
7	Valvo	Case	3-16"	
	Gaie valve-power operate	đ	3-1/6"	
•	Line to chose manifold			3-
	Valves	Gate C Plug C	2-1/16"	
	Check veive		2-1/16"	
12	Caung head			
13	Value	Gase D Plug D	1-13/16"	
4 1	Pressure gaupe with needle	velve .		
5 1	Kill time to rig must pump men	1		
3 /	rai and to ub urrat brush uses	Heid .		2"

©	A	<u>□</u>
	PIPE NAME PIPE NAME BLIMD NAME	
	CALING TO SEASON	

	OPTIONAL
16 Fishged varve	1-13/16-

CONTRACTOR'S OPTION TO FURNISH:

- 1.Ali equipment and connections above bradenhead or coampheed. Werlung pressure of prevenuers to be 3,000 pel, The state of the s
- 2. Automatic accumulator (80 gallen, minumum) canalise of closing BOP in 30 seconds or inst and, halding them alcood apains! full relief working pressure.
- 3.80P controls, to be include mear drillers POSHION.
- 4.Kelly equipped with Kelly mack.
- S.incude biowest provionier or 89 equirement on correct floor at all times with proper breads to \$1 pape being used.
- 6.Kelly sever-sub equipped with rubber casing protector at all times.
- 7. Plug type blownig provenier tester.
- S.Emra not pupe same to \$1 delli pupe in une on lecation at all times.
- 9. Type RX surg graness in place of Type R.

MEC TO FURNISH:

- 1.Bracenness or exemplesed and also
- 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.
- 3.Al corrections, valves, fittings, piping, OC., Subject to well or pump processes must be hanged (subable clemp connections acceptable) and have menument markets processes equal to rotes wertains processes of preventions up Sweetly one.s. Valves must be full opening and sullable for high proceure must corvice.
- 3. Contrate to be of mandard design and east marked, Marring spening and clasby peaking.
- 4.Change will be positioned so so not to hanger or doley changing at chase beens. Replaceable parts for adjustab diene, Other bean street, retainers, and White everther to be conveniently incored for immediate una.
- S.AS valves to be equapped with handwhose or handles ready for immediate **170**0.
- 6.Chane been must be extently enchared.

- 7. Hendwheels and extensions to be conrecied and ready for use
- 3. Valves adjacent to drilling accel to be hapt open. Use outside varves occupi for ameriponery.
- 9.All seemies steel curved plaing (2000 pai working prosoure) to have feethie joines to avaid swees. Heese will be permised.
- 18.Coanghood connections shall not be thed except in case of emergency.
- 11.Do not use kill time for routine Ril-up **Operations**

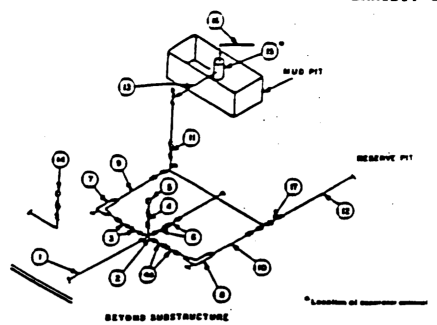
Attachment to Exhibit #1 NOTES REGARDING BLOWOUT PREVENTORS

Devon Energy Corporation (Nevada)
Hawk "10" K Federal #9
2302' FSL & 1335' 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.

3 MWP - S MWP - 10 MWP

EXHIBIT 1A



	-			MAN LED	PEMENT	8				
3,800 MMP 8,800 MMP 10,000 MMP										
No		LD	INDLEMAL	MATING	LD.	INDUMAL	RATING	1.0	INOMINAL	RATING
	Lone from Groung Street		3.	3.000		3"	5.600		3.	10.500
2	Crees 3.13.13.15.			3.000			1.000		 	
	Crees 3'23'23'23'									10.000
3	Variat(1) Gate D Pag (D/2)	3-16"		3,000	3-147°		5.000	3-16"		10,500
4	Valve Pag (D(2)	1-13.16.		3,900	1-13/M-		8.600	1-13/16"		10,000
_	(Varios(1)	3-1/16"		3.000	3-1/16.		5.000	>14.		10.000
<u> </u>	l Pressure Gauge			3,500			8.000			10.000
6	Valves Play (D/Z)	3-147*		3.000	2-16"		8.800	2-1/E*		10,000
_	i Administra China(3)	. 2		3.000	7		3.550	7-		
•	Administration Crimina	8.		3.000	1.		S.ADD	2		10.600
•	Less		3-	3.00		- F	3,000	-		10.000
10	Limo		7	3.000	-	2			3-	10.000
11	Vaccase Gase D					-	5.000		3.	10.000
	Plug (D/Z)	>14.		3.000	3-16"		8.000	3-14P*		10.000
_	Longs		3-	1,800		3-	1.000		3-	
_			3-	1,400		3.	1,500		3.	2.900
	trovacione traspina benda yourne second transpinal			3.000			8.000		3	2.650
_	Cas Sanarage		2'm3'			2'25'				10.000
16	Line	1	7	1,500		7.5			1.9.	
17	Verses Dans D						1.600		e.	2.000
	DE DE	2.16.	- 1	3.000	3-18"	1	A.000	3-145*		10.000

- (1) Cray and respond to Chas Mr.
- (2) Gate entraneury shall be used for Close 1864.
- name commend bilancies states enginees on \$ 5000 bet and 15'600 bet pa cognition

EDUIPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTIONS

- id shall be welcot, musted, harped or Cameron clamp of comparable rating
- 2. All Banges shell be API 6B or 6BX and ring gasters shall be API RX or BX. Use only BX for 10 MWP.

- mis shall be available. to processe gauges shall be evaluable at the chains manifold to easist in regulating to monitors presents gauge ahed to because on the sig hear in or
- 6. Line trem drilling appeal to day His avended has an assurption as passable. Lines don turns by terps bords or 80° bonds using bull plugged toos. 7. Discharge trees from should, show bypase and from top of goe separator should work as for an practical from the well