Form 3160-3 (December 1990)

# UNITED STATES DEPARTMENT OF THE INTERIOR

SUBMIT IN

(See other instructions on reverse side)

Form approved.	9	E
DESIGNATION AND SERIAL NO.		₩.

APPROVED FOR 1 YEAR

	BUREAU OF I	LAND MANAGEME	NT 51 MA		vis	Si <b>O</b> th	ASE DE	SIGNATION AND SERI	ALSO.
AF	PPLICATION FOR PE	RMIT TO DRILL	OR:BEI	PEN		NM.	I-NM0	40444E 000	ECE 1002
la. TYPE OF WORK:	DRILL 🖂	DEEPEN [		sia, N	AAA	3M.	INDIAN. /A	ALLO TEE OR TRAE	ARTED
b. TYPE OF WELL:		•	<b>→</b> %(160	- 9 <b>4</b>				EEMENT SAME	- CS/A
OIL X	GAS WELL Other	SINGL ZONE	<u> </u>	MULTIPLE ZONE			/A	1520	
2 NAME OF OPERA		and Cali	<del>P                                    </del>	1	<u> </u>			LEASE NAME, WEIG	21077
	DEVON ENERGY <del>COI</del>	CORATION (NEVA	<del>DA)</del>	(al	37		Id "14! I WELL	N" Federal #14	<b>34770</b>
3. ADDRESS AND TE	ELEPHONE NO.  20 N. BROADWAY, SU	TTE 1500, OKC. OK	73102 (40	5) 235-36	511		)-01 <b>5</b> -	<u> 3262</u>	8
4. LOCATION OF WE	LL (Report location clearly and	in accordance with any S	State requiren	nents)*		'		D POOL, OR WILDCA	r
At surface -660' I	FSL & 1980 FWL, Unit N, S	Section 14-T23S-R31E,	Eddy Cnty,	NM R				ells (Delaware) "M.,OR BLOCK AND S	URVEY OR AREA
At top proposed prod			K-11	_ Y _	POTASH	- 1	nit N		
· ·	` ′		# 10 60 EE C					14-T23S-R31E	
	D DIRECTION FROM NEAREST TOW	N OR POST OFFICE*						OR PARISH	13. STATE
35 miles WNW of Jal	, New Mexico					Ede	dy		New Mexico
15.DISTANCE FROM PROPO LOCATION TO NEARES		16.NO. OF ACRES IN	LEASE			- 1		17.NO. OF ACRES	
PROPERTY OR LEASE I	INE, FT. 660'	1440							
(Also to nearest drig unit lin 18.DISTANCE FROM PROPO		19.PROPOSED DEPT	H					20.ROTARY OR CA	BLE TOOLS*
TO NEAREST WELL, DR OR APPLIED FOR, ON T		8800'						Rotary	•
21.ELEVATIONS (Show wheth			0.4.0				22, APP	ROX. DATE WORK W	ILL START*
GL 3493'				LSBA			thir	d quarter, 1998	
		CONT	ROLLE	TAW C	ER BASIN				
23. SIZE OF HOLE	GRADE, SIZE OF CASING	PROPOSED CASIN		MENTIN					
17 1/2"	13 3/8" H-40	48#		850'	SETTING DEPTH			QUANTITY (	
11"	8 5/8" J-55	32#		4350'	SO SWELLER			500 sx 35/65 Poz + 1600 sx 35/65 Poz +	
7 7/8"	5 1/2" J-55	15.5# & 17#		8800'		•		lst Stage 525 sx Sil	
					ol +/- 5500°			2nd Stage 225 sx 3	
Davies E	4- 4-11 4	1001 4 4 4 4 TO 1	_					400 sx Class "H"	
wellbore will be plug	ses to drill to approximately 88 ged and abandoned as per Fed	eral regulations. Progra	: 10r commer ams to adher	ciai quan e to onsh	tities of oil. If the ore oil and gas reg	Delaw: ulation	are is d s are o	leemed non-commo outlined in the follo	trcial, the
and attachments.		3				,			wing transits
	rface Use and Operating Plan ut Prevention Equipment		77k a d		4M - : 1*	•••		11.1 .1 I	
Exhibit #2 = Location								conditions, stipula ted on the leased l	
Exhibits #3 = Road N	Nap and Topo Map		portions	thereof,	as described belo	W.	Juane	·	and or
Exhibit #4 = Wells W									
Exhibits #5 = Produc Exhibit #6 = Rotary I	-		Legal De	escription	n: Section 14-T2	35-PA		SUBJECT TO	•
Exhibit #7 = Casing 1	<b>-</b> -		Bond Co	verage:	Nationwide CE	UED A			j Ito Anio
H <sub>2</sub> S Operating Plan	-		BLM Bo	nd #: C0	0-1104 GE	AEUV	LI	EQUIREMEN	IS AND
Archaeological Surve IN AROVE SPACE DE	ey SCRIBE PROPOSED PROGR	AM. If proposal is to d	aanan <i>a</i> iya d	ata an nu	5Pt	CIA	- 51	<b>IPULATIONS</b>	ATTACHE
proposal is to drill or de	cepen directionally, give pertin	ent data on subsurface l	cepen, give d locations and	ata on pr   <b>measur</b> e	esent productive z ed and true vertica	one an I denth	u prop s. Giv	osea new producti e blowout prevente	ve zone. II er program, if
any.									
24.								•	
^									
(	dace R. Graha		Candace						
SIGNED	addin. Graha	m TITL	E Engineer	ing Tech	<u>nician</u> D	ATE .	June	15, 1998	<del></del>
This space for Fede	ral or State office use)			<del></del>					
PERMIT NO.				APPD	OVAI DATE				
	not warrant or certify that the appli								
mereon.		nows wear at edingspr	e whe is mose ;	rgus in th	ie sanject i <b>esse mutcu</b>	wona	muue ti	e appucant to condu	л operations
CONDITIONS OF APP	KUVAL, IF ANY:					•			
	Timothy Sp	rica E	4	<u>_</u>	, )	ς.			2 25
approved by <u>5/</u>	11110714 20	<u>'ハゟ</u> ト TITLE /	10 TW	3/1	Te Yvcchi	1.	DATE	c /2~4~	ں کے

See Instructions On Reverse Side

FROM Vitalia	, !!= <b>0. </b>									
FROM - JUND	mest 2	urveying	Company	y	FAX NO.	:505-3	393-3450	Nov. 08	2002 11:12AM	l P2
DISTRICT I	. FK M846=	1000		_			ew Mexico			orm C-10
DISTRICT II	ake, MK <b>8001</b>	1-0710	OII		NSEI	TAVE	ION DIVIS	SION Subas	Beriesd Paters IL to Appropriate D	APT 10 1004
DISTRICT III					P.(	O. Box	2088 100 87504—2086		Fac Lange	- 3 Copies
DISTRICT IV	78, H.M. 87	7804-acaq	WELL L	OCATI	ON ANI	ACRE	AGE DEDICAT	ION PLAT		
A <sup>‡</sup> t	rabor			23745	rde			Pool Hame	O AMENDE	D REPORT
Property 6	· is		<u> </u>		Pi	operty Ha		S DELAWARE	Wall the	aber
<b>61</b> 37			ייי איני ד	/ON E	Oj.	erotor No			14	
		<u> </u>	DEV	UNE		PROD	UCTION CO.,	L.P.	349	0,
N N	14	Township 23-S	Range 31—E	lot 1d		from the 50	SOUTH	Foot from the 1880	Rast/West time WEST	County
UL or lot No.	i-scittage	Township	Bottom	Hole			Morth/South Hae			
Dedicated Acres						1941	MOPLE/South line	First from the	Rest/Vest line	County
40	. Total Sr	inful Car	nen)idelien	Code	Order No.					
NO ALLOY	ARLE W	OR A N	SIGNED TO	TO THI	S COMPLI	BTION U	NTIL ALL INTER APPROVED BY T	ESTS HAVE BE	EN CONSOLIDA	TED
							ALLEGAMD DI I	7,		
	1							I Aurahu	R CERTIFICAT	FRANKIN I
						ł		Santanad Acres	for tries and completelled and holder.	to the
†	1					1		lam	L Blow	
	- +-	······				+		James Blo		
			i			-		Printed Maron	<del></del>	
	•							November	s Engineer 11. 2002	Advisor
						1		Date		
	<u>'</u> -					+			CERTIFICATIO	F1
	G	NAD 27	NME			1		on this plat was setual surveys m		shown dee of der my
	1	Y = 4730 X = 6800 LAT. 32:17'5'	70.8					entract to the		
	La	ONG. 103'45'	W RB.10			1		NOVEM	FR 6, 2002	<u></u>
	3499	9.6' T	- <del>-  </del> 3493,8' 4					Parady a 14	Mary Contract of the Contract	
1380	ł							P. Sas	18/6	
	3483	.3, 3 20 20	482.1			1		THE STATE OF THE S	11.08.00	9/02
		<u> </u>						Carlo Carlo	Ministral Moscon	3238 12841

# 3,000 psi Working Pressure

# 3 MWP

#### STACK REQUIREMENTS

No.	Item		Mın. I.D.	Min. Nominal
1	Flowline			
2	Fill up line			2-
3	Onlling nipple			
4	Annular preventer			
5	Two single or one dual hy operated rams			
6a	Orilling speel with 2" min. 3" min choke line outlets			
6b	2" min. kill line and 3" min outlets in ram. (Alternate t			
7	Valve	Gale 🗆 Plug 🔾	3-1/8*	
8	Gate valve—power opera	led	3-1/8"	
9	Line to choke manifold			3*
10	Valves	Gate C Plug C	2-1/16"	
11	Check valve		2-1/16"	
12	Casing head			
13	Valve	Gate  Plug	1-13/16*	
14	Pressure gauge with need	ile valve		
15	Kill line to rig mud pump r			2"

ANNULAR PREVENTER ①
SLIND RAMS
PIPE RAMS  PIPE RAMS  PIPE RAMS
DRILLING SPOOL 3 0
CASING HEAD CASING 12 HA

CONFIGURATION

OPTIONAL					
16	Flanged valve		1-13/16"		

### CONTRACTOR'S OPTION TO FURNISH:

- All equipment and connections above bradenhead or casinghead. Working pressure of preventers to be 3,000 psi, minimum.
- Automatic accumulator (80 gallon, minimum) capable of closing BOP in 30 seconds or less and, holding them closed against full rated working pressure.
- 3.80P controls, to be located near drillers position.
- 4. Kelly equipped with Kelly cock.
- S.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 rubber casing protector at all times.
- 7.Plug type blowout preventer tester.
- 8.Extra set pipe rams to fit drill pipe in use on location at all times.
- 9. Type RX ring gaskets in place of Type R.

## MEC TO FURNISH:

- Bradenhead or casinghead and side valves.
- 2. Wear bushing, if required.

#### **GENERAL NOTES:**

- Deviations from this drawing may be made only with the express permission of MEC's Drilling Manager.
- 2.All connections, valves, fittings, piping, etc., subject to well or pump pressure must be flanged (suitable clamp connections acceptable) and have minimum working pressure equal to rated working pressure of preventers up through chore. Valves must be full opening and suitable for high pressure mud service.
- Controls to be of standard design and each marked, showing opening and closing position.
- 4. Chokes will be positioned so as not to hamper or delay changing of choke beans. Replaceable parts for edjustable choke, other bean sizes, retainers, and choke wrenches to be conveniently located for immediate use.
- 5.All valves to be equipped with handwheels or handles ready for immediate
- 6. Choke lines must be suitably anchored.

- 7. Handwheels and extensions to be connected and ready for use.
- 8. Valves adjacent to drilling apool to be kept open. Use outside valves except for emergency.
- All seamless steel control piping (3000 psi working pressure) to have flexible joints to avoid stress. Hoses will be permitted.
- Casinghead connections shall not be used except in case of emergency.
- 11.Do not use kill line for routine fill-up operations.