UNITED STATES EPARTMENT OF THE INTERIOR

SUBMIT IN
(See other instructions on

Form approved.

n annroved

	DEF	•	DEALIGELAL			OR reverse si	ide)					
BUREAU OF LAND MANAGEMENT									5.LEASE DESIGNATION AND SERIAL NO. NM-NM0405444			
Al	PLIC	ATION	FOR PER	MIT TO DE	ILL OR D	EEPEN		6.IF INDIA	IU4U5444 AN, ALLOTTEE OR TRIB	E NAME		
la TYPE OF WORK:	D	RILL	\boxtimes	DEEPEN		18687	VIS	OI _{N/A}				
b. TYPE OF WELL:					- 31	11 S. Let St.	U = 0	7.UNIT AC	GREEMENT NAME	J		
OIL X	GAS WELL		Other		ZONE DA	NOTE THE C	□ 210-283	A N/A	OR LEASE NAME, WELL	NO.		
2 NAME OF OPERA	-					LION		1	5P" Federal #16			
3. ADDRESS AND TE			ERGY CORPO	DRATION (N.	EVADA)	6127		9.API WE	LL NO.			
3. ADDRESS AND II			DWAY, SUITI	E 1500, OKC,	OK 73102	(405) 235-3611		30-015	5- 32728 AND POOL, OR WILDCA			
4. LOCATION OF WE	LL (Repo	rt locatio	on clearly and in a	ccordance with	any State requ	irements)*		ŀ	Wells (Delaware)	•		
At surface 660' 1	FSL & 66	0' FEL,	Unit P, Sectio	n 15-T23S-R31	E, Eddy Cnty	, NM			.,R.,M.,OR BLOCK AND S	URVEY OR AREA		
At top proposed prod	zone (SAME)						Unit I				
14.DISTANCE IN MILES AN			NEADEST TOWN (D BAST AVVICES		2456789	70-		n 15-T23S-R31E	13. STATE		
35 miles WNW of Ja			NEAREST TOWN O	R POST OFFICE"		n	OZZ	Eddy	III OK PARISH	New Mexic		
	<u> </u>	LAILU					<u> </u>	Eddy				
15.DISTANCE FROM PROPO LOCATION TO NEARES				16.NO. OF ACT	RES IN LEASE	Dra 2003	1415		17.NO. OF ACRES TO THIS WELL			
PROPERTY OR LEASE I (Also to nearest drig, unit lit	ne if anv)		660'	1520	23	OCO RECEIVED			40			
18.DISTANCE FROM PROPO TO NEAREST WELL, DE	OSED LOCA		D,	19.PROPOSED	DELIE O	ייטעובטי	1		20.ROTARY OR C.	ABLE TOOLS*		
OR APPLIED FOR, ON 1			N/A	8800'	<u> \Z</u>		<u>'</u>		Rotary PPROX. DATE WORK W	W. J. (17)		
21.ELEVATIONS (Show when GL 3451'	BET DF, KI,	GR, etc.)			/2	1152 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	016			ILL START-		
GL 3451						1122233		1111	st quarter, 1999			
23.				PROPOSED O	CASING AND	CEMENTING PI	ROGRAM					
SIZE OF HOLE	GI	RADE, SIZ	E OF CASING	WEIGH	T PER FOOT	S	ETTING DEPTH		QUANTITY	OF CEMENT		
17 1/2"	13 3/8"			48#		850'			500 sx 35/65 Poz +			
7 7/8"	8 5/8" 5 1/2"			32#		4350'			1600 sx 35/65 Poz			
7 7/8"	5 1/2"	J-33		15.5# & 17#		8800' DV Tool +/-	. 5500'		1st Stage 525 sx Si 2nd Stage 225 sx 3			
						DV 1001 //	3300		400 sx Class "H"			
Devon Energy propo wellbore will be plug												
and attachments.	gcu anu a	IDANUUN	cu as per reuera	i regulations. 1	rograms to au	mere to oushore (ni anu gas regu	iations ar	e outilited in the lone	Jwing exhibits		
Drilling Program, Su										_		
Exhibits #1 = Blowo Exhibit #2 = Locatio						•			s, conditions, stipul: ucted on the leased			
Exhibits #3 = Road 1						ons thereof, as d			ucteu on the leased	ianu or ø		
Exhibit #4 = Wells V	•	-	•		•	e #: NM-NM040						
Exhibits #5 = Produc			at		Lega	l Description: S	ection 15-T23	S-R31E				
Exhibit #6 = Rotary Exhibit #7 = Casing		ut			Doni	Covernos Not	iamenida					
H ₂ S Operating Plan	Design					l Coverage: Nat [Bond #: CO-11						
Archaeological Surv	ey											
IN ABOVE SPACE DI proposal is to drill or d	ESCRIBE Jeenen dir	PROP(rectional	DSED PROGRAM Iv. give pertinent	M: If proposal i dete on subsu	s to deepen, giv	ve data on presen	t productive zo	ne and prodering Co	oposed new producti	ive zone. If		
any.	- Copen an	CCHOHAI	iy, give per anen	. data on subsu	THE IOCHTOLS	and incasured ar	iu ti uc vei ticai	ucpins. O	nve blowout preveni	er program, n		
24.					. ===							
•												
\mathcal{C}_{α}	λ.) Mala			lace R. Graham						
SIGNED <u></u>	maa	ce r	. Aliana	m T	ITLE Engir	neering Technici	an DA	TE Jun	<u>e 15, 1998</u>			
*(This space for Fede	ral or St	ate offi	ce use)						······································			
			-									
PERMIT NO						APPROV	AL DATE _					
Application approval does thereon.	not warrai	nt or certi	fy that the applican	t holds legal or eq	juitable title to th	nose rights in the sul	ject lease which	would entitl	e the applicant to condu	ict operations		
CONDITIONS OF API	PROVAL	, IF AN	Y:			inteller.						
1.	<i>[</i>		(a) D			MIATE IN	AFCTOR		_			
APPROVED BY <u>[57]</u>	LIND	A -	SC Kus	<u>de</u> // TTT	LE	(أوليل منظ 10 10 كان تحيد	ロ1LU1U[漢 	DA	те <u>З-23</u>	5-03		
APPROVED BY				See Ir	nstructions On	Reverse Side						

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JOB #58462 / 48 SE / V.H.B.

DISTRICT I P. O. Box 1980 Hobbs, NM 88241-1980

State of New Mexico Energy, Minerals, and Natural Resources Department Form C-102 Revised 02-10-94

Instructions on back

Submit to the Appropriate District Office State Lease — 4 copies Fee Lease — 3 copies

DISTRICT II
P. O. Drawer DD
Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brozos Rd. Aztec, NM 87410 OIL CONSERVATION DIVISION
P. 0. Box 2088
Santa Fe, New Mexico 87504-2088

AMENDED REPORT

DISTRICT IV P. O. Box 2088

Santa Fe, NM 87507-2088 WELL LOCATION AND ACREAGE DEDICATION PLAT

. API NUMBER			· Pool Code	33745		Iname Tna	le Wells	(Dolawaya)			
Property Co	de	⁵ Property N	lame	33/45		•		(Delaware)	6 Well Number		
OGRID No. Operator N			TODD 15 P FEDERAL DEVON ENERGY CORPORATION (N						° Elevation		
	6137			•				NEVADA)	3451	· · · · · · · · · · · · · · · · · · ·	
L or lot no.	Section	To-mohim	l Box			LOCATION		V	1 22 - A AW - A 1/-		
P	15	Township 23 SOUTH	Ran 31 EAST,	_	Tor Ida	660'	SOUTH	line Feet from the 660'	East/West line EAST	County EDDY	
		"BOTT	OM HOLE	LOCAT	ION IF	DIFFERE	NT FROM	SURFACE			
L or lot no.	Section	Township	Rar	rge	Lot Ida	Feet from the	North/South	line Feet from the	East/West line	County	
Dedicated Ad	cres 13 Jo	int or Infill	14 Consolida	tion Code	15 Order	No.	<u> </u>				
								L INTERESTS HA			
								I hereby cert contained her to the best of Signature Candace Printed Name Candace Title Engineer	R CERTIFICATION AND AND AND AND AND AND AND AND AND AN	formation complete and belief.	
								I hereby of location shot plotted from surveys many supervised from my supervised from the surveys may supervised from the surveys and the surveys may supervised from the surveys and the surveys are surveys and the surveys and the surveys are surveys are surveys and the surveys are surveys and the surveys are surveys are surveys and the surveys are surveys are surveys are surveys and the surveys are surveys are surveys are surveys are surveys and the surveys are surveys are surveys are surveys are surveys and the surveys are surveys are surveys are surveys are surveys and the surveys are surveys are surveys are surveys are surveys and the surveys are sur		he well lat was f actual under at the	
						660.0	6607	Signature and Professional S	12128	in-	

Exhibit #1A NOTES REGARDING BLOWOUT PREVENTERS

Devon Energy Corporation (Nevada)
TODD "15P" FEDERAL #16
660' FSL & 660' FEL
Section 15-T23S-R31E, Unit P
Eddy County, New Mexico

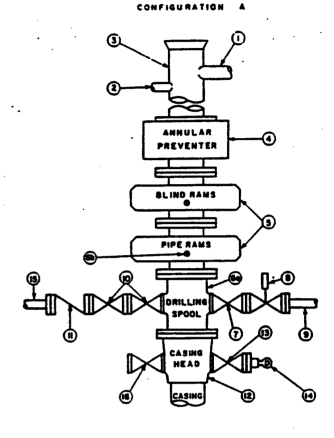
- 1. Drilling nipple will be constructed so it can be removed mechanically without the aid of a welder. The minimum internal diameter will equal BOP bore.
- 2. Wear ring will be properly installed in head.
- 3. Blowout preventer and all associated fittings will be in operable condition to withstand a 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 preventer 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.

3,000 psi Working Pressure

3 MWP

STACK REQUIREMENTS

No.	item		Min. I.D.	Min, Nominal
1	Flowline			
2	Fill up line			2-
3	Orilling nipple			
4	Annular preventer			
5	Two single or one dual hy operated rams	draulically		
6a	Orilling spool with 2" min. 3" min choke line outlets	, kill line and		
6 b	2" min. kill line and 3" mi outlets in ram. (Alternate			
7	Valve	Gate Plug	3-1/8"	
8	Gate valve—power opera	ted	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 nee	die valve		
15	Kill line to rig mud pump			2"



		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.BOP controls, to be located near drillers position.
- 4. Kelly equipped with Kelly cock.
- 5.Inside blowout prevventer or its equivalent on derrick floor at all times with proper threads to fit pipe being used.
- Kelly saver-sub equipped with rubber casing protector at all times.
- 7.Plug type blowout preventer tester.
- 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:

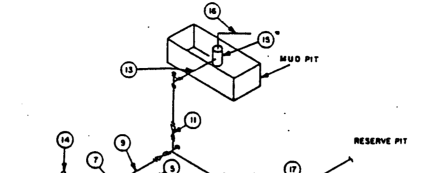
- Bradenhead or casinghead and side valves.
- 2. Wear bushing, if required.

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 adjustable 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 use.
- 6. Choke lines must be suitably anchored.

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



*Location of separator opti

BEYOND SUBSTRUCTURE

			MINI	MUM REQL	HEMENT!	5					
	3,000 MWP 5,000 MWP 10,000 MWP										
No.		I.D.	NOMINAL	RATING	I.D.	NOMINAL	RATING	1.D.	NOMINAL	RATING	
1	Line from drilling spool		3.	3,000		3.	5,000		3.	10,000	
2	Cross 3"x3"x3"x2"			3,000			5,000				
	Cross 3"x3"x3"x3"									10,000	
3	Valves ⁽¹⁾ Gate □ Plug □(2)	3-1/8-		3,000	3-1/8"		5.000	3-1/8"		10,000	
4	Valve Gate ☐ Plug ☐(2)	1-13/16*		3,000	1-13/16*		5,000	1-13/16*		10,000	
4a	Valves(1)	2-1/16*		3,000	2-1/16*		5,000	3-1/8"	 	10,000	
5	Pressure Gauge			3,000			5,000			10,000	
6	Valves Gate □ Plug □(2)	3-1/8"		3,000	3-1/8"		5,000	3-1/8"		10,000	
7	Adjustable Choke(3)	2-		3,000	2*		5,000	2.		10,000	
8	Adjustable Choke	1-		3.000	1.		5,000	2.		10,000	
9	Line		3-	3,000		3-	5,000		3.	10,000	
10	Line		2*	3,000		2.	5,000		3-	10,000	
11	Valves Gate □ Plug □(2)	3-1/8*		3,000	3-1/8"		5,000	3-1/8"		10,000	
12	Lines		3°	1,000		3°	1,000		3-	2,000	
13	Lines		3.	1,000		3-	1,000	•	3"	2,000	
14	Remote reading compound standpipe pressure gauge			3.000			5,000	٠		10,000	
15	Gas Separator		2'x5'			2'x5'			2'x5'		
16	Line		4*	1.000		4*	1,000		4.	2,000	
17	Valves Gate () Plug ()(2)	3-1/8*		3,000	3-1/8*		5,000	3-1/8"		10,000	

- (1) Only one required in Class 3M.
- (2) Gate valves only shall be used for Class 10M.
- (3) Remate operated hydraulic choke required on 5,000 psi end 10,000 psi for drilling.

EQUIPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTIONS

- 1. All connections in choke manifold shall be welded, studded, flanged or Cameron clamp of comparable rating.
- 2. All flanges shall be API 68 or 68X and ring gaskets shall be API RX or 8X. Use only 8X for 10 MWP.
- 3. All lines shall be securely anchored.
- 4. Chokes shall be equipped with tungsten carbide seats and needles, and replacements shall be available.
- Choke manifold pressure and standpipe pressure gauges shall be available at the choke manifold to assist in regulating chokes. As an alternate with automatic chokes, a choke manifold pressure gauge shall be located on the rig floor in conjunction with the standpipe pressure gauge.
- 6. Line from drilling spool to choke manifold should be as straight as possible. Lines downstream from chokes shall make turns by large bends or 90° bends using built plugged tees.
- 7. Discharge lines from chokes, choke bypass and from top of gas separator should vent as far as practical from the well.