Fc m 3160-3 (December 1090)

NM OIL CONS. CUMMISSION DEAMER DO ITE STATES DEPLATE HENGESTO THE INTERIOR

SUBMIT IN TRIP' ATE.

(See other instruction.

Form approved.

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	AND MANAGEMENT	REATIOFIA	ND MANAGEMENT	·		SE DESIGNATION AND S	ERIAL NO.
		N FOR PERM	IT TO DRILL OR DEEPEN	JAN 12 '	ય ષ	129426-B INDIAN, ALLOTTEE OR	TRIBE NAME
TYPE OF WORK	C: DRILL	⊠	DEEPEN		NA NA	,	
TYPE OF WELL				<u>ي چ</u> ک		T AGREDIENT NAME	
OIL X	GAS WELL	Other	ZONE	MULTIPLE ARTESIA OF	FICENA		
NAME OF OPER				2012	0. FAR	M OR LEASE NAME, WEL	L NO.
	DEVON ENE	RGY OPER	ATING CORPORATION	136025	West	"B" #80	
ADDRESS AND	TELEPHONE NO.			- 4		WELL NO.	_
LOCATION OF W	20 N. BROAL	WAY, SUIT	E 1500, OKC, OK 73102	(405) 552-4530		-015-25	299
At surface 131	NELL (Report location 10 FSL & 93 FWL	clearly and in a	ccordance with any State requir	rements) *	GRA	ELD AND POOL, OR WILL YBURG-JACKSON	DCAT
1410		_	Non-	SUBJECT TO		C.,T.,R.,M.,OR BLOCK	- $ -$
At top proposed pro	od. zone (SAME)	5	standord	LIKE APPROVAL		FION 9 -T17 S - R31	
			ocation	BY STATE	1		
DISTANCE IN MILE	S AND DIRECTION FROM	MEAREST TOWN OF	R POST OFFICE*		12. 0	OUNTY OR PARISH	13. STATE
miles east & 4 m	niles north of Loco]	Hills, N.M.	le	4	EDDY	•	NM
DISTANCE FROM PRO			16.NO. OF ACRES IN LEASE		Д.	17 20	
PROPERTY OR LEASE		021 F31/1	1919.88			17.NO. OF ACRE TO THIS WELL	
(Also to nearest drie, unit	t line if any)	93' FWL				40	
.DISTANCE FROM PRO TO MEAREST WELL,	OPOSED LOCATION* DRILLING, COMPLETED,		19.PROPOSED DEPTH			20.ROTARY OR C	ABLE TOOLS*
OR APPLIED FOR, O	N THIS LEASE, FT.	1000'	4400			Rotary	
.ELEVATIONS (Show w	whether DF, RT, GR, etc.)				22	. APPROX. DATE WORK	WILL START*
-					Di	ECEMBER 1, 1994	
				•			
SIZE OF HOLE	GRADE, SIEE	AR CLETTE	PROPOSED CASING AND C	·			
		JF CASING	WEIGHT PER FOOT	SETTING DEPTH		QUANTIT	OF CEMENT
1/4"	8 5/8" J-55		24.0#	600'		165 sk lite cmt +	200 sk Class "C"
/8"	5 1/2" J-55		15.5#	4400'	-	500 sk Class "C" 3	5/65 + 500 sk Cla
attitude til tile i	INTERNATION INTO CYMINITY	and attachn	rederal Regulations. P nents.	rograms to adhere to ons	hore oil	and gas regulati	ions are Post ID-1 1-20-99 www.bectA
Drilling Program			The under	rsigned accepts all applic	able		The feel
	= Blowout Preve	ntion Equip	,	ndition, stipulations and		Δ	1-20-75
Exhibit #2	= Location and l			ns concerning operations		> 0/L	witch
	= Road Map and			on the leased land or po	rtions		:
xhibit #4	= Wells Within 1			s described below:			
xhibit #5	= Production Fac			LC029426-B		;	
Exhibit #6	= Rotary Rig La	ıyout		cription: Section 9-T17N	-R31E	©PP at a	
xhibit #7	= Casing Design		Bond Cov	erage: Nationwide		C. Cui	1.1
2S Operating	Plan		BLM Bon	d No.: PENDING			• .
				-		**************************************	(m) 5 (D)
. DOITE ON	Doop.w						
ABOVE SPACE D	ESCRIBE PROPOSE	D PROGRAM:	If proposal is to deepen, give	data on present productive zone	and proj	posed new productive	; zone. If proposal
and of despending	rectionary, give perun	ent data on 100	surface locations and measure	ed and true vertical depths. Giv	e blowou	preventer program,	if any.
SIGNED /CE							
	Barris Prakos -		RAND	Y JACKSON			
	ener Jockson		RAND TITLE DIST		TE Oct	ober 27, 1994	
	eral or State office u		RAND TITLE <u>DISTI</u>		TE Oct		
his space for Fed			RAND TITLE DIST	RICT ENGINEER DA	TR Oct	APPROVAL	SUBJECT TO
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RMIT NO.	eral or State office u	se)	TITLE DIST	APPROVAL DATE		APPROVAL GENERAL	SUBJECT TO
is space for Fed	eral or State office u	se)	TITLE DIST	RICT ENGINEER DA		APPROVAL GENERAL the appliSPECIAL S	SUBJECT TO
RMIT NOication approval does	eral or State office us not warrant or certify the PROVAL, IF ANY:	se) at the applicant h	TITLE DIST	APPROVAL DATEe rights in the subject lease which wo	uld entitle	APPROVAL GENERAL the appliSPECIAL S ATTACHED	SUBJECT TO REOUIREMENTS LIPULATIONS
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nis space for Federal NO	eral or State office us not warrant or certify the PROVAL, IF ANY:	se) at the applicant h	TITLE DIST	APPROVAL DATE erights in the subject lease which wo	uld entitle	APPROVAL GENERAL the appliSPECIAL S ATTACHED	SUBJECT TO REOUIREMENTS LIPULATIONS

Form 3160-5 (June 1990)

UNITO STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
Budget Bureau No. 1004-0135
Expires March 31, 1993

SUNDRY NOTICES AND REPORTS ON WELLS 5. Lease Designation and Serial No. Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. LC-029426-B Use "APPLICATION FOR PERMIT—" for such proposals 6. If Indian, Allottee or Tribe Name SUBMIT IN TRIPLICATE 7. If Unit or CA, Agreement Designation 1. Type of Well Other 2. Name of Operator 8. Well Name and No. **DÉVON ENERGY OPERATING CORPORATION** H. E. West "B" #80 3. Address and Telephone No. 9. API Well No. 20 NORTH BROADWAY, SUITE 1500, OKLAHOMA CITY, OKLAHOMA 73102 (405)552-4530 30-015-4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 10. Field and Pool, or Exploratory Area 1410' FSL & 193' FWL, Sec. 9-T17S-R31E Grayburg-Jackson 11. County or Parish, State Eddy Co., NM CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Abandonment Change of Plans Recompletion **New Construction** Subsequent Report Plugging Back Non-Routine Fracturing Casing Repair Water Shut-Off Final Abandonment Notice Altering Casing Conversion to Injection Other _ Dispose Water (Note: Report results of multi Completion or Recompletion Report and Log form.) 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* The location of the well has been changed from: 1310' FSL & 93' FWL, Sec. 9-17S-31E TO: 1410' FSL & 193' FWL, Sec. 9-17S-31E 14. I hereby certify that the foregoing is true and correct KAREN ROSA **ENGINEERING TECHNICIAN** Date 12/13/94 Approved by Date Conditions of approval, if any:

3611 131 -P. G. Box 1980 Hobbis, NM 88241-1980

1- 5-95; 1:30PM; DEVON ENERGYEn., Minerals, and Natural Resources Depr nent

1 505 885 9264;# 2/ 2 Revised 02-10-84

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instructions on back

Submit to the Apprepriate District Office Stole Lacae — 4 copies Fee Lacae — 3 capies

DISTRICT II P. O. Drower DO Artesia, NM 88211-0719

DISTRICT III 1000 Rio Grozos Rd. Aztec, NM 87410

1410'

OIL CONSERVATION DIVISION P. 0. Box 2068 Santa Fe, New Mexico 87504-2088

AMENDED REPORT

			² Poal Cods	3 Pos	i Name				•••	
Property Co	ĝe	⁵ Property N					- 4 24	* Tell Number		
L				EZI .	B' FEDERA	L		80		
CEEFE NA.		Operator N		NERGY	DPERATIN	COMPANY		*Elevation 3541	3541'	
			" SU	RFACE	LOCATION					
K er let me.	Section 9	Teveship 17 SOUTH	Range 31 EAST, N.M.P.M	I .	Foot from the	Morth/South No.	Fest from the	Lust/West Hoe WEST	KDD	
	L	"BOTT	OM HOLE LOCAT	ION IF	DIFFEREN	T FROM S	URFACE			
L er lot no.	Bection	Township	Range	Lot Ida	Foot from the	North/South Bus	Feet from the	East/West line	Coun	
Budicated A	CT 90 12 Jd	int or Infill	** Consolidation Code	16 Order	No.	<u> </u>	<u> </u>			
							/ hereby certicortained here to the best of Managere property Printed Hillips		armati comple	
							Randy Jack THM District			

Bate of my belief.

Bate of Burvey
NOVEMBER 10

Renative V. LYNN
BEZNER
90, 7920

Cortist JAH9 5 ... 17920 V. L. Barry JAH9 5 ... 17920 JOB 135908-53 / 98 SW / V.H.B.

MINIMUM BLOWDUT PREVENTER REQUIREMENTS

3,000 pel Working Processes

3 MWP

Eddy County, New Mexico Exhibit #1

CONFIGURATION

STACK REQUIREMENTS

_		THE OWNER	WEN19	
34			Men.	Man.
1				
2	Fill up tone			2
3	Delling supple			+
4	Annual provincer			
•	Two single or one dual byte operated range	autically.		
•	Drilling speel with 2° min. M 3° mm choice line auticle	_	1	
80	2" mm. hill into and 3" min. (outlook in ram. (Alternate to (Marie Inc		
	-	Cate D Play D	3-16"	
•	Gate valve—power operated		3-167	
•	Line to obein monticle			
**	Values) (C	3-1/16"	8
11	Chest value		3-1/16"	
12	Casing head		2010	
13	Value G		1-13/16"	
HI	receive gauge with meetle ve			
15 K	ill have to sty many promp many			

()_	
(ST MS STATES
	The second secon

	OPTIONAL	
16 François vaive		
	100	3/16.

CONTRACTOR'S OPTION TO PURMEN:

- sveds encironnes bas insemplups U.S. bradenhead or easinghead. Working processes of preventors to be 3.000 pel, Minimum.
- 2. Automotic accommissor (80 galles, minimum) especta of closing SCP in 20 seconds or less and, halding them disself arest full record washing presence.
- 3.80P controls, to be inserted near delices
- 4. Kelly compand with Kelly cock.
- S. Irmide blowest provienter or the equivalent on derrick floor at all times with proper threads to it pipe being wood.
- 6.Kelly severants equipped with related casing presenter at all times.
- 7.Plug type blowest proventer leater.
- S. Estate and pipe some to \$1 dell pape in use on incition at all times.
- 8. Type RX sing general in place of Type R.

MEC TO PURMEN:

- 1.Bradenhead or enemphons and side 2. Weer bushing. & required.

GENERAL NOTES:

- 1.Deviations from this drawing may be made any with the express permission of MEC's Drilling Manager. 2.All connections, valves, Strings, piping.
- CE., exhibit to will or pump processos must be larged (substite clemp connections assoptable) and have minimum fried processe equal to rated working ano al proventore up through also e. Neises must be full opening and sullable for high procesure must service.
- 3. Controls to be of standard design and each marked, Showing aponing and clasing proline.
- 4.Chains will be problemed as as not to homest or dolay charging of chain ns. Reptacochio porto lor adjusti chate, other bean class, retainers, and Chaire arrangings to be conveni innered for immediate was.
- S.All valves to be equipped with headwheele or handles ready for immediate
- 6. Chake lines must be suitably anchored.

- 7. Handwheels and extensions to be conrected and ready for use.
- 8. Valves adjacent to drilling speed to be hapt open. Lies outside valves canopt for
- emorganoy. S.All assembles block control piping (2000) her marking processes) to have describe joints to avoid stress. Husse will be
- permitted. 10.Geologhead connections shall not be mend canopi in case of emergency.
- 11.Do not use till time for restine fill-up eperations.

Attachment to Exhibit #1 NOTES REGARDING BLOWOUT PREVENTORS

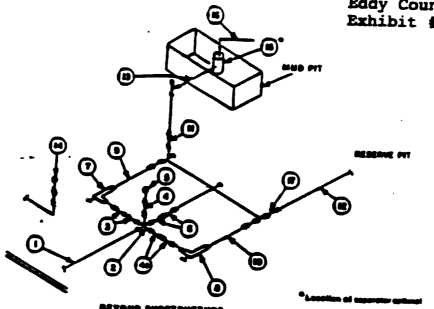
Grayburg-Jackson Field Eddy County, New Mexico

- 1. Drilling nipple will be constructed so it can be removed mechanically without the aid of a welder. The minimum internal diameter will equal BOPE 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 W.P. 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.

MINIMUM CHOICE MANIFOLD 3.800, 5.000 and 10.000 PSI Washing Pressure

3 MWP - 5 MWP - 10 MWP

Eddy County, New Mexico Exhibit #1-A



SETTING	SUBSTRUCTURE

_			##	ووب بحبيد	Individual 1	2				
		3.000 LOWP		Late Lour						
No.		10	**DLENGA	LIPATRIC	10.	ACCOUNT.			10.000 MM	
	Line from drilling speel		3"	200	 -	-		LD.	NOMMAL	RATI
\$	Court 3. 12. 12. 12.			140	 		8,000		3"	10.0
	Creek 3,43,43,43,						AAND			
3	Volvo(1) Gate () Plug ()(3)	3-107		2.000	3-16"		-			10.0
4	Valve Plate (DIR)	1-12/15		-			3.000	y-10.		10.01
	Vetres(1)	3-1/10"		3,000	r-13.10.		5,000	r-13/16-		10,00
5	Pressure Gauge				3-1/16-		8,800	3-M.		-
	Gene C			2.000			8,000			10.00
	Adjustable Chale(3)	3-118-		2.000	2-10-		8,000	2-16"		10,41
	Adjustable Chaire	-		2,000	7		-			10,00
	Line	1.		2.500	70		3.000	2.		10,00
	Line		-	3.000		3.	5.000	8"		10,00
4			-	3.000	-		8,000		3.	10.00
-	Velves Gase D	2.10				2.	8,800		3-	10,00
j	Plug (CR)			3.000	3-140-		5,000	3-10"		10.00
1	Anna	 		1,800		3"	1,000			
1	hemate medicy compound	 		1,000		3"	1.000		3-	2.000
	Annahine Statemen Samuel	, !	į	2.00					3.	2,000
16	les Separator	 	276			I	A.ESS	.		12.00
10	ing .					5.40.				
Į,	One D	 		1,000		4"	1,000		2'm5'	
Ľ	Plag (DR)	2-16"	1	3.000	2-16"				4.	2.000

- (2) Some valves andy shall be used for Close 1614.
- (2) Assesse appreciate hydroxide about concurred on \$,800 pel and 10,800 pel for diffing.

EQUIPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTIONS

- ild shall be welded, studied, Ramped or Comeron elemp of ar
- 2. All flanges shall be API 68 or 68% and sing gashous shall be API FIX or 8%. Use only 8% for 10 MMP.
- on earbide seats and needles, and replacements shall be available. To processe gauges shall be available at the choice manifold to excist in regulating a choice, a choice manifold processe gauge shall be incomed on the rig facer in con-
- turns by large bends or 60° bends using bull plugged toes.

 7. Discharge lines from shakes, shake bypase and from top of gas separator should vent as far as practical from the second state. if should be as straight as possible. Linco downstream from shokes shall make