Form 3160-5 (June 1990)	DEPARTMEN	「デー STATES 「、 _ テ THE INTER」 AND MANAGEM		NM OIL CONS C Drawer DD Artesia NM FORMAP	88210	54
Do not use this fo		AND REPORTS ON	WELLS / to a different reservoir.	5. Lease Designation LC 029426-B 6. If Indian, Allottee of	No. 1004-0135 ch 31, 1993 and Serial No.	
	SUBMIT	IN TRIPLICATE		NA		
	Gas D Other			7. If Unit or CA, Agre	ement Designation	
2. Name of Operator	ERGY OPERATING CORPORA	TION		8. Well Name and No		
3. Address and Telephon				H.E. WEST B #86	3	
	BROADWAY, SUITE 1500, OKL	AHOMA CITY, OKLAHON	1A 73102 (405) 235-3611	 9. API Well No. 30-015-28388 		
4. Location of Well (Foo	tage. Sec., T., R., M., or Survey De	scription)		10. Field and Pool, or	Exploratory Area	
2588' FSL & 2520	6' FWL, SEC. 4-17S-31E			GRAYBURG-JAC 11. County or Parish		
				EDDY COUNTY,		
				EDDT COONTT,	NEW MEXICO	
		TO INDICATE NA	TURE OF NOTICE, REPO	ORT, OR OTHER	DATA	
TYPE OF S	UBMISSION		TYPE OF ACTION			
Notice of Intent		Abandonm	ent	Change of Plans		
Subsequent Report				New Construction		
Subsequent Report		Plugging B		Non-Routine Fractur	ring	
Final Abandonment	Notice	Altering Ca		Conversion to Inject	ion	
		Other Spuce	L TD'd & set surf prod csg.	Dispose Water		
12 Describe Described on				(Note: Report results of multiple Completion or Recompletion Rep	ont and Log form)	
locations and measure	and true vertical depths for all markers	and zones pertinent to this work.) ⁴	tes, including estimated date of starting any pr	oposed work. If well is direction	mally drilled, give subsurface	
Cemented csg as fo	csg as follows: 14 jts 8 5/8 illows: Lead 125 sx Pacese c Class C w/ CaCl2 (weight	tter Lite w/ 6% gel, 2%	, 587'. Float shoe at 607', plug CaCl2 & 1/4 #/sk Celloseal (v	g at 512'. veight 12.7 #/gal, yie	ld 1.93 cf/sk).	
8rd LT&C, Cemented csg as fo Lead 750 s	on csg as follows: 90 jts 5½ 383'. Float shoe @ 4359', llows: x pacesetter Lite w/ 4% Ata ixad & 1/4 #/sk Celloseal (n	float collar @ 4320'. clay, 10% salt & 1/4 #/	C, 3955';1 jt 5½" 15.5#, J-55, BECEIVE sk Celloseal (weight 12.54 #/g 1.6 cf/sk). JUN 1 1995	al, yield 2.03 cf/sk).		
			OIL CON. D			
14. 1 hereby certify that th	e foregoing is true and correct	DIA	NA BOOHER		·····	
Signed Lan	a Docher		GINEERING TECHNICIAN	Date 04/19/95		
This space for Federal or	State office use)		ACCEPTED FOR REGI			
Approved by	٠	Title		Date	S	
Conditions of approval, if a	any:		John			
Fitle 18 U.S.C. Section 1001, 1 ny matter within its jurisdiction	makes it a crime for any person knowing	y and willfully to make to any dep	ution of the United States any fale	se, fictitious or fraudulent staten	nents or representations as to	

*See Instruction on Reverse Side

(June 1990) DEPARTME	ITED STATES EN JF THE INTERIOR LAND MANAGEMENT	NM OIL CONS COMMISSION Drawer DD Artesia, FORM APPROVED Budget Burgau No. 1004-0135
Do not use this form for proposals to dril	S AND REPORTS ON WELLS or to deepen or reentry to a different reservo OR PERMIT—" for such proposals	Expires March 31, 1993 5. Lease Designation and Serial No.
SUBM	T IN TRIPLICATE	N/A
I. Type of Well ⊠ Oil Gas ⊡ Other Well Other		7. If Unit or CA, Agreement Designation
2. Name of Operator		8. Well Name and No.
DEVON ENERGY OPERATING CORPO		H. E. West "B" #86
 Address and Telephone No. 20 NORTH BROADWAY, SUITE 1500, OKLAF 	IOMA CITY, OKLAHOMA 73102 (405)552-4527	9. API Well No. 30-015-28388
4. Location of Well (Footage. Sec., T., R., M., or Survey		10. Field and Pool, or Exploratory Area
2588' FSL & 2526' FWL Sec. 4-1	Grayburg Jackson (Q,SR,GB,SA) 11. County or Parish, State	
		Eddy County, NM
CHECK APPROPRIATE BOX	(s) TO INDICATE NATURE OF NOTICE,	REPORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF AC	
Notice of Intent	Abandonment	Change of Plans
Subsequent Report	Recompletion Plugging Back	New Construction
Final Abandonment Notice	Casing Repair	Water Shut-Off Conversion to Injection
	Other <u>Change name of well</u>	Oriversion to injection Dispose Water (Note: Report results of multiple completion on Well
Please note the name change		
	from West "B" #86 or West "	B" Federal #86 JUL 2 7 1995
	to H. E. West "B" #86	
		OIL CON. DIV. MST. 21
	5	1995
14. I hereby certify that the foregoing is true and correct	KAREN ROSA BYERS	L
signed Karen Kosa Bye		Date <u>6/23/95</u>
(This space for Federal or State office use)		
Approved by Conditions of approval, if any:	Title	Date
Title 18 U.S.C. Section 1001, makes it a crime for any person know any matter within its jurisdiction.	ringly and willfully to make to any department or agency of the United Stat	es any false, fictitious or fraudulent statements or representations as to

Form 3160-3 (December 1990)	DEPAR	TMEN1 C	STATE	INTERA	oil coms.r Abr datt	nstruci	SION	Form approve	ed. CISF
		· · · ·			esia, nim 8	8210		DESIGNATION AND 9426-B	SERIAL NO.
		ON FOR PERM	IT TO DRILL (DR DEEPEN			6. IF IN NA	DIAN, ALLOTTEE OF	R TRIBE NAME
a TYPE OF WORK:	DRILL	\boxtimes	DEEPEN					AGREEMENT NAME	
h TYPE OF WELL:	G A # []	01		SINGLE	MOLTIPLE		NA	AGREEPENI NAME	11 mm 10
NAME OF OPERA	WELL	Other		ZONE	ZONE		8.FARM	OR LEASE NAME, MI	ELL NO. 14310
· ····		NERGY OPER	ATING CORE	PORATION	13602	5	WEST	"B" #86 →	Aller
. ADDRESS AND TI							9.API W		
. LOCATION OF WE					(405) 552-4560		10.FIEL	D = O (S = D AND POOL, OR WI	LDCAT
At surface 2588	'FSL & 2526' FW	una in a L	ccoraance wiin a		SUBJECT		GRAY	BURG-JACKSON	N; TRURS-QU, GB, S.
L	Jnit (K	.)	NSL		LIKE APP		11.SEC.	,T.,R.,M.,OR BLOG	CK AND SURVEY OR AREA
At top proposed prod	zone (SAME)		NJL	- • • •	· · · · · · · · · · · · · · · · · · ·		SECT	ION 4 -T17 S - R3)I E
A.DISTANCE IN MILES	AND DIRECTION FR	OM NEAREST TOWN	R POST OFFICE*		BY STAT	6	12. COT	NTY OR PARISH	13. STATE
miles east & 4 mi	les north of Loo	co Hills, N.M.					EDDY		NM
5.DISTANCE FROM PROP LOCATION TO NEARES				CRES IN LEASE			1	17.NO. OF AC	
PROPERTY OR LEASE		114	1919.88					TO THIS W	
(Also to nearest drig, unit his	OSED LOCATION*		19. PROPOSED	DEPTH		00.000		20.ROTARY OR	CABLE TOOLS*
TO NEAREST WELL, D OR APPLIED FOR, ON		四, 9001	4400		RECE	IVE	3	Rotary	
.ELEVATIONS (Show wh					<u> </u>			APPROX. DATE WO	
28' GR					MAR 1 (6 1995	Fe	bruary 1, 199	95
•		<u> </u>	PROPOSED C	ASING AND	CEMENTING PRO	GRAM	I		
SIZE OF HOLE	GRADE, SI	ZE OF CASING	WEIGH	T PER FOOT			V.		ITY OF CEMENT
. 1/4"	8 5/8" J-55		24.0#		600°	<u>~ @</u>			200 sk Class "C"
7/8"	5 1/2" J-55		15.5#		4400'	· · · ·			<pre>' 35/65 + 500 sk Class cellophane flakes</pre>
outlined in the for Drilling Program Exhibits #1/1-A Exhibit #2 Exhibit #3/3-A Exhibit #4 Exhibit #5 Exhibit #5 Exhibit #6 Exhibit #7 H2S Operating ABOVE SPACE D	billowing exhift = Blowout Pr = Location and = Road Map = Wells With = Production = Rotary Rig = Casing Dese Plan ESCRIBE PROP	oits and attach revention Equi and Elevation F and Topo Ma in 1 Mile Rad Facilities Pla- g Layout ign OSED PROGRAM	ments. pment llat p lius t	The unda terms, c restriction conducted thereof, Lease Not Legal De Bond Co BLM Bo to deepen, give	Programs to add ersigned accepts ondition, stipuls ons concerning of ed on the leased as described bel o. LC029426-B escription: Secti verage: Nation and No.: CO115	s all applic ations and operations land or po low: on 4-T17N wide 1 roductive zon	e and pro	posed new produc	Prof ID 3-24-95 Aur Lioc & M.
SIGNED	$c \eta$	karaan ice use)	7		IDY JACKSON Trict engine	ER D#	TE	1/5/91 PPROVAL	
ERMIT NO.					APPROVA	L DATE			REQUIREMENCES A
application approval doe	s not warrant or cer PROVAL, IF AN	tify that the applicar	it holds legal or equ	uitable title to th		-	ould entitle	the applicant to con	TIPULATIONS duct operations increon.
	•								

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudule statements or representations as to any matter within its jurisdiction

DISTRICT I P. O. Box Hobbs, NM		1980	Energy, M			New Me tural R		rces Departme	ent	Revised	orm C-102 02+10-94 ns on back
DISTRICT II P. O. Drawe Artesia, NM <u>DISTRICT II</u> 1000 Rio B Aztec, NM &	er DD 88211— <u>1</u> razos Ra]	P. O.	Box 2	880	DIVISION 504–2088	1	Submit to the District Office State Lease – Fee Lease –	4 copies 3 copies
DISTRICT IN P. O. Box 2 Santa Fe, N	<u>7</u> 2088	7-2088	ELL LOC	ATION A	ND A	CREAG	E DI	EDICATION 1	PLAT		
' API Number			² Pool Code			ol Name					
		- 78388		509	يلى ا		Gr	azburg-Jack	M. TRURS	GU 6B	SA
* Property Co K		⁵ Property N	ame	V	EST 🐔	B' FEI		- 0	J -	• Vell Number 86	
'OGRID No.		• Operator N								* Elevation	
	DEVON ENERGY OPERATING COMPANY								3928	•	
	<u> </u>					LOCAT					
UL or lot no.	Section 4	Township 17 SOUTH	Ran 31 EAST.	-	Lot Ida	Feet from 258		North/South line SOUTH	Feet from the 2526'	East/West line WEST	County EDDY
			L		<u>ו</u> ווא זד	1		NT FROM SU			
UL or lot no.	Section	Township	Ran					North/South line		East/West line	County
		-		-				-			
¹² Dedicated A	cres ¹³ Jo	int or Infill	14 Consolidat	ion Code	15 Order	No.					
	SNO ALI	LOWABLE WI	LL BE AS	SIGNED T	0 THIS	COMPLE	TION	UNTIL ALL IN	TERESTS HA	VE BEEN	
	CO1	NSOLIDATED	OR A NO	N-STANDA	RD UN	T HAS	BEEN	APPROVED B	Y THE DIVISI	ION	
		· · · · · · · · · ·		1					OPERATO	R CERTIFIC	ATION
									I hereby certil	ify that the infi ein is true and	ormation complete
				1					to the best of	my knowledge a	nd belief.
		1				1			Signature Reverse Re	-log-	
									Printed Name		
				• +					Randy Ja Title	ickson	
									District	Engineer	
		1							1/5/95		
									SURVEYO	R CERTIFICA	TION
				i I		i			I hereby c	ertify that th	ne well
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									same is true best of my	e and correct belief.	to the
				1		I				BER 10, 199	4
			<i>2588</i>	/		·			Signature und Professional Si	Seal Sto	·
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				1 					V. A SECON	Run Sultas.	#79 20
		I	Y			i			JOB #35908	7 58 SW	/ V.H.B.

MINIMUM BLOWOUT PREVENTER REQUIREMENTS

3,000 psi Working Pressure

3 MWP

STACK REQUIREMENTS

No.	Item		Min. I.D.	Min. Nominal
1	Flowline			
2	Fill up line			2″
3	Drilling nipple			
4	Annular preventer			•
5	Two single or one dual hy operated rams	ydraulically		
6a	Drilling spool with 2" min 3" min choke line outlets			
6b	2" min. kill line and 3" m outlets in ram. (Alternate			
7	Valve	Gate 🗆 Piug 🗆	3-1/8"	
8	Gate valve-power oper	ated	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 D Plug D	1-13/16"	
14	Pressure gauge with ne	edie valve	1	
15			1	2"

	BLIND RAMS
	PIPE RAMS
) –¶]\	

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<u>و</u> ب		⊙	
	PIPE RAMS		
	CASING HEAD CASING	(1)-20 (1)-20	

		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, minimum.
- 2. 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.
- 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:

- 1.Bradenhead or casinghead and side valves.
- 2.Wear bushing, if 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, 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 chone. Valves must be full opening and suitable for high pressure mud service.
- 3. 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.

- 7. 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 amergency.
- 9.All seamless steel control piping (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.

EXHIBIT #1

CONFIGURATION

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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 value 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 CHOKE MANIFOLD 3,000, 5,000 and 10,000 PSI Working Pressure

EXHIBIT #1-A



			MINH	NUM REQU	REMENTS	S				
			3,000 MWP		5,000 MWP			10,000 MWP		
No.		1.D.	NOMINAL	RATING	I.D.	NOMINAL	RATING	LD.	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"	1	10,000
5	Pressure Gauge			3,000		1	5,000	·	1	10,000
6	Gate C Valves Plug D(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"	1	10,000
8	Adjustable Choke	1*		3,000	1*		5,000	2.	1	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 D Plug D(2)	3-1/8*		3,000	3-1/8"		5,000	3-1/8*		10,000
12	Lines		3"	1,000		3.	1,000	1	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	•		10,000
15	Gas Separator		2'x5'		1	2'x5'		1	2'x5'	
16	Line		4*	1,000		4"	1,000	1	4*	2,000
17	Valves Gate C Plug C(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) Remote operated hydraulic choke required on 5,000 psi and 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 6B or 6BX and ring gaskets shall be API RX or BX. Use only BX 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.
- 5. 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.
- 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 bull plugged tess.
- 7. Discharge lines from chokes, choke bypass and from top of gas separator should vent as far as practical from the well.

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