Form 3160-3 (December 1990) NAOCD-Artesid SUBMIT IN TRP-CATE* Form approved. U11 ED STATES (Other instrut) reverse state, an Budget Bureau No. 1004 DEPARTMENT OF THE INTERIOR 5. LAGRE DEGIS/ATON AND ADD ADD.									
	BUREAU OF	5. LEASE DEGIGNATION AND SERIAL DO.							
						NM 10190 6. IF INDIAR, ALLOTTER OR TRISE NAME			
	JCATION FOR P	EHMIT TO	UP LA	NO L	l	N/A			
1a. TIPE OF WORK	RILL X	DEFEN		MAL		7. DATT AGEREMENT NAME			
D. TIPE OF WELL		Tor	7F1]}-	In Ter		14-08-001-11572 East Shugart Unit			
WELL X	WELL OTRES			ON SONE		8. FARM OR LEASE HAAR WELL NO. 3493			
2. NAME OF OPERATOR	6137	AU	¹ G`1`5	<u> </u>		East Shugart Unit #69			
Devon Energy	Corporation (Ne	vada)	~ ~)						
a. Actual And Basedan	ay, Suite 1500,	C DIST	i ær.	(405) 285-36 OK 7310 2- 8260		30-015-29218 10. FIELD AND FOOL OR WILDCAT			
4. LOCATION OF WELL (Report location clearly and	In actorigace w	ith any '	State requirgments.*)		Shugart (Y-SR-Q-G)			
At surface 99	0' FNL & 1700' F	WL Coo		Nexico		11. SBC., T., B., M., OS BLE.			
At proposed prod. M	(same)		vew t	Ner		Unit C			
	5	6430				Section 35-T18S -R31E			
	AND DIRECTION FROM MEA			-3*		12. COUNTY OR PARISE 18. STATS			
15 1/2 mile:	s southeast of L	CCO HILLS,		O. OF ACREE IN LEASE	1 19	P ACRES AREMENTED			
LOCATION TO NEAR PROPERTY OR LEASE (Also to Bearest Gr	er Ling, FT. ig. unit line, if any :	1100'		400	70 :	THIS WELL 40			
	BRILLING, COMPLETED,	900'		4200	20. ROT	rotary			
OR AFFLIED FOR, ON T	nis Link, Fr. hether DF, RT, GR, etc.)		1	4200		-			
41. BLEVAINONS (DERW W		GL 36 39'	252			22. APPEOL DATE WORE WILL START"			
23.		PROPOSED CAS	ING AN	CEMENTING PROGI	RAM	10-01-94			
SIZE OF ROLE		WEIGHT PER P	001	SETTIXE DEPTH	- T	QUANTITY OF CENENT			
17 1/2"	14"			40'	cmt w	with readi-mix to surface			
12 1/4"	8 5/8" J-55	24#				x Lite + 200 sx Class C			
7 7/8	5 1/2" J-55	15.5#		4200'	550 s	sx Lite + 500 sx Class C			
Devon Energy propo noncommercial, the	well bore will be plugge	test the Queen s	Sand fo ed per l	ormation for commer Federal regulations.	rcial quanti Programs	tities of oil. If the Queen is deemed to adhere to onshore oil and gas			
-	ned in the following exh	ubits and attach	ments.		S	14 m 12			
Drilling Program Surface Use and Ope	erating Plan								
	lowout Prevention Equi	oment		The undersigned a	ccents all a	applicable terms, conditions,			
Exhibit #2 = Locatio	-			stipulations and re	strictions c	oncerning operations conducted			
	oad Map and Topo Map)				thereof, as described below:			
Exhibit #4 = Wells V				Lease #: NM 10190					
Exhibits #5 = Produc				Legal Description: Section 35-T18S-R31E Prot ID - /					
Exhibit #6 = Rotary Exhibit #7 = Casing				Formation: Queen Sand $12 - 9 - 94$					
H_2S Operating Plan	~~~ugu			Formation: Queen Sand 12 - 9 - 94 Bond Coverage: Nationwide Must Loc + MPL BLM Bond #: CO-1104 Must Loc + MPL					
IN ABOVE SPACE DESCRI	BE PROPOSED PROGRAM: If	proposal is to deepen,	give data	on present productive zor	a and pronose	d new conduction none. If express the to delite			
deepen directionally, give per 24.	tinent data en subeurface location	w and measured and t	The vertic	al depths. Give blowout pre	venier program	s, if any.			
BIGNED EL	Ruttons Ju	TII		E.L. Buttross, District Engin	-	08-12-94 /c			
(This space for Fed	eral or State office use)					APPROVAL SUBJECT TO			
PERMIT TA									
PERMIT NO				APPROVAL DATE		GENERAL REQUIREMENTS			
Application approval does CONDITIONS OF APPROVA		HICHTE DOIGS ICENI (C' M	quicable (ji	us 10 those rights in the subje	ict lense which v	Would entitle PECIALent STIPHLATIONS them			
APPROVED BY (OR)	G. SGD.) RICHARD	L MANUS.	1	AREA MANAG	ER	11-29-94			
		the		On Present State					

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"See Instructions On Reverse Side

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 Holived States any fatse, for its us or fraudulent statements or representations as to any matter within its jurisdiction.

					•	
Submit to Appropria District Office Sume Lease - 4 copies Fee Lease - 3 copies		Energy, N	State of i linerals and Ni	New Mexico Iural Resources Depa	/me nt	Form C-102 Revised J.1.69
DISTRICT		OIL C	ONSERV	ATION DIVIS	ION	statuted 1.1-40
P.O. Box 1980, Hobi DISTRICT II			P.O. 1	Box 2088 Mexico 87504-2088		
DISTRICT II P.O. Drawer DD, An	lesis, NM 88210			aexico 67504-2088		
DISTRICT III 1000 Rio Brazos Rd.	Amer, NM \$7410	WELL LOCA Att Distances		CREAGE DEDICAT		
Devon T			Lesse		30clion	
Unit Latter	Section	Township	Rugge	East Shugart	Unit	Well No. 69
C Actual Footage Local	35	-	outh	31 East	County	
99 0	feet from the	North		······································	NMTMF	day
Oround level Elev.	Producia	E Formation	ing and Fool	1700	feat from the Wes	INC
3639	Yates-Q	ueen		East Shugart		Dedicated Acreage:
	ana anizakt ocorcaici	to the subject well by a	fored pencil or has	thuse more son the plat bei		40 Acres
~ E more	man one lease is ded	icalnet to the well, outline	each and identify	the ownership thereof (both	at to work incr imanan	f manaka k
3. If more :	than one lease of diff	creat ownership is dedice	ied to the well. In	e the interest of all owner	the second include an	royany).
						vnu ailizaljon,
lf answer in this form if	"no" Jist the owners	and unct descriptions with	"yes" type of com	HER CODEOLIDated (1)	New offers	
	يدفيه سادمه مطالقته فلا					
	oe-standard unit, elin	inating such interest, has	been approved by	the Division.	, unitization, forced-pooli	ng, or otherwise)
<u>1700:</u>	3638.9	3640/2			I hereby contained here best of my brow Signature Printed Nama E.L. Bu Position Distric Company Devon Enu Date August I hereby contif on this plat w	
330 660 990		960 2310 2640				
		FOR 4310 2640	2000 150	1000 500	0	·

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MINIMUM BLOWOUT PREVENTER R

INENTS.

3.800 pel Working Pressure

3 MWP

STACK REQUIREMENTS

				-
No			Min. L.D.	Men. Neminel
1	Flowbre		1	
2	Fill up line		1	2
3	Orthing supple		1	
4	Annular preventer	_		
5	Two single or one dual hydrau operated rams	licelly		
6.0	Oriting speel with 2" min. hill (3" min choke line extens	ine and		
6 b	2° min. till line and 3° min. ch outlets in ram. (Alternate to Ga	oko line abave.)		
7		ate () tug ()	3-1/8*	
	Gate valve-power operated	عن حصن 7 در حص	3-1/8"	
9	Line to choke manifold			3.
10		NG C	2-1/16"	
11	Check velve		2-1/16-	
12	Casing head			
13			1-13/16*	
14	Pressure gauge with needle val	-		
	Kill line to rig mud pump menile			2"

EAST	SHUGART	UNIT	Г
Eddy	County,	New	Mexico

EXHIBIT 1

CONFIGURATION A



	OPTIONAL	
16 Flanged vai	**	1-13/16*

CONTRACTOR'S OPTION TO FURNISH

- 1.All equipment and connections above bradenhead or cosinghead. Working pressure of preventers to be 3.000 pcl, minimum.
- 2.Automatic accumulater (60 gallon, minimum) capable of closing BOP in 20 seconds or less and, holding them closed against full roled working pressure.
- 3.BOP controls, to be located near drillers position.
- 4.Kelly equipped with Kelly cock.
- 5.Inside blowout provventer or its equivalent on derrick floor at all times with proper threads to it pipe being used.
- 6.Kelly sever-sub equipped with rubber casing protector at all times.
- 7.Plug type bloweut prevenier tester.
- 8.Extra set pipe rams to fit drill pipe in use on location at all times.
- 8.Type RX ring gaskets in place of Type R.

MEC TO FURNESH:

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

GENERAL NOTES:

- 1. Deviations from this drawing may be made only with the express permission of MEC's Drilling Manager.
- MEC's Drilling Manager. 2.All connections, valves, littings, piping, etc., subject to well or pump pressure must be lineged (subable clemp connections acceptable) and have minimum working pressure equal to rated working pressure of preventers up through abore. Valves must be buil opening and subable for high pressure mud service.
- 3. Controls to be of standard design and each marked, showing opening and closing position.
- ing position. 4. Chalues will be positioned so as not to hemper or delay changing of choice beans. Replaceable parts for adjustable chale, other been sizes, retainers, and chale wenches to be serveniantly located for immediate use.
- 5.All velves 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 speci to be helpt open. Use suiside valves succept for emergency.
- 9.All seemices steel centrel piping (3000 pel working pressure) to have itemble joints to avaid stress. Hasse will be permitted.
- 10. Cosinghead connections shall not be used except in case of emergency.
- 11.Do not use kill line for routine fill-up operations.

Attachment to Exhibit #1 NOTES REGARDING BLOWOUT PREVENTORS East Shugart Unit #69 990' FNL & 1700' FWL Section 35-T18S-R31E 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.

MINIMULI CHOKE MANIFOLD 3.800, 5,800 and 10,800 PSi Working |

3 MWP - 5 MWP - 10 MWP



BEYOND SUBSTRUCTURE

MINIMUM RECUREMENTS										
	3.800 LINIP 5.800 LINIP 10,000 LINIP									
No.		1.0	NOLINAL	RATING	LD.	HOLENAL	RATING	LD.	NOMINAL	RATING
1	Line from drilling speel		7	3.000		3	5.800		3"	10,800
2	Cress 3" x3" x3" x2"			3,000			5,800			
	Crees 3*x3*x3*x3*									10.000
3	Valved(1) Colo () Plug ()(2)	3-148*		3.000	3-1/8*		5,800	3-1/8*		10,000
4	Valve Case C Plug (CR)	1-13/16-		3,800	1-13/16*		5,800	1-13/16-		10,800
48	Valves(1)	3-1116-		3.000	3-1/16"		5,000	2.14		
5	Pressure Gauge			3,000			5,000			10,000
6	Valves Gate C Plug CIR)	3-1/8*		3,800	3-148*		6,000	3-148*		10,000
7	Adjustable Challe(3)	2		3,800	2		5.000	2"		
•	Adjustable Chake	1*		3.800	1.	_	5.000	2*	<u> </u>	10,800
9	Line			3,000		31	5,600			10.000
10	Line		2	3,000		2			8	10,800
11	Valves Gate () Plug ()(R)	3-14*		2.000	3-148*	-	5,800	2.10"	.	10,800
12	Lines			1,800						
13	Lines			1,800		3.	1,900		3	2,000
и	Remeto reading compound standpipo preseuro pougo			3.000		<u> </u>	1,000		*	2,000
15	Ges Separater		2'25'							10,800
16	Line			1,000		2'25'		_	2'15'	
	Gene D					•	1,800		4*	2,000
17	Valves Plug D(R)	3-148*		3,800	3-1/8*		5.800	3-1/8*		10,800

(1) Only one required in Class 3M.

(2) Gate velves any shall be used for Class 10kl.

(2) Remain apereted hydroulic shake required on \$,000 pel and 18,000 pel for drilling.

EQUIPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTIONS

- 1. All connections in choice mentiold shall be welded, studded, Ranged or Cameron clamp of comparable rating.
- 2. All langes 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.
- A choice shall be equipped with tungeton carbide seats and needlet, and replacements shall be available.
 Choice manifold pressure and standpipe pressure gauges shall be available at the choice manifold to assist in regulating choices. As an alternate with automatic choices, a choice manifold pressure gauge shall be located on the rig loor 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 bands or 90° bands using bull plugged tess. 7. Discharge lines from chokes, choke bypass and from top of ges separator should vent as far as practical from the well.