-									
-Form 3160-3 (Docember 1990)	·	(Other in House			Budget Bureau No. 1004-0136				
· · · · · ·		TED STATE		rev	Vers	ide)	Expires: D	ecember 31, 1991	
DRAW		THE	INTE	RIOR				TION AND SHRIAL NO.	
ADTES	······································	LAND MANA	GEME	NT	k (M)	10.94	1	AND SHELL PO.	
	ICATION FOR P					11.34		TTRE OF TRIBE NAME	
	JCATION TOB P		Unil	L UN DEEPE	EN		1		
1a. TTPE OF WORK	RILL IN AN BEI	Acches			en en el	lan 14 San Kari	7. UPIT AGREEMEN	T. BAND	
b. TTPE OF WELL	7 10					0,0863	Shugart		
WELL					ULTIPL ONE		Singar L		
2. NAME OF OPERATOR	THR	1 1994/	1	613		<u> </u>	·	3493	
Devon Energy	Corporation (No	evada) A	į. į.	Debby, O'Dor	nnel	1	9. ANWELING	art Unit #53	
3. ADDRESS AND TELEVISION NO.	C UIST. 6	N M (4		552-4511			30-015-	27947	
20 North Bro	adway \Spe 1500	Oklabonia	City	y, OK 73102			10. FILD AND POS	$\sim$ $/$ $/$ $/$	
4. LOCATION OF WELL (1	FNL & 1100, ME	in continue wi	th any i	State reguirements.*			Shugart (	Y-SR-Q-G)	
330.	FNL & 1100 PE	Loc	ATIO	oDox Subject H is: Like Ap	10	-	11. SBC., T., R., M.,	ARRA 56439	
At proposed prod. so	same			Like Ap				I CI OL AREA JOIN	
		By Stat	"U	T.A		5-T18S-R31E			
_	AND DIRECTION FROM NEA			3.			12. COUNTY OR PAR	181 18. STATE	
15 ½ miles s	outheast of Loco	Hills, NM					Eddy	NM	
LOCATION TO NEALES	T		<b>16.</b> M	O. OF ACRES IN LEAS			T ACEER ARRIGHED		
(Also to nearest dri	g. unit line, if any)	330'		400			40		
	RILLING, COMPLETING,		19. PI	OPOSED DEPTH		20. 8074	BT OR CABLE TOOLS	· · · · · · · · · · · · · · · · · · ·	
OR APPLIED FOR, ON TH		600'	<u> </u>	4500'			rotary		
21. ELEVATIONS (Show wh	other DF, ET, GR, etc.)	C1	niten	Controlled Wat	an Da		22. APPROX. DATE	WORK WILL START	
		3648' •	haren		গুৰু হোৰ		May 1, 19	94 _	
23.		PROPOSED CASE	NG AN	CEMENTING PRO	GRAN				
SIZE OF HOLE		WEIGHT PER P	00T	SETTIXE DEPTH	1		QUANTITY OF CE	<u></u>	
17 2"	14"			40'		cut wit	th readi-mix		
12 2"	8 5/8", K-55	24 ppf		950'			Lite $+ 200$		
7 7/8"	5 ½", J-55	15.5 ppf		4500'			Lite + 500		
+ Uo olon to									
" we plan to	circulate cemen	LE LO SUFIA	ce on	all casing	SCTI	ings.			
Devon Energy pro	oposes to drill to 4	500'± to test	the (	ueen Sand forma	ation	for com	mercial quanti:	ties of	
oil. If the Que	een is deemed non-co	mmercial, the	we111	bore will be plu	ugged	and aba	andoned per Fed	eral	
	rograms to adhere to	onshore oil	and ga	as regulations a	are o	utlined	in the following	ng	
exhibits and ati									
Drilling Program				ne undersigned a					
Surface Use and	• •			tipulations and					
	= Blowout Prevention ation and Elevation			_	ased	land or	portions there	of, as described	
	= Road Nap and Topo			elow: ease <b>#: NM</b> 1019]	•			Post IP-1	
	lls Within 1 Mile Ra	•	1.0	ase F: NM 1019	1	ation 26	5 T105 D215	5-20-94	
	duction Facilities		Fr	Legal Description: Section 35-T18S-R31E Formation: Queen Sand					
Exhibit #6 = Rot				Bond Coverage: Nationride Approvel Subject to					
Exhibit #7 = Cas				BLM Bond #: CO-1104 General Requirements and				ments and	
H_S Operating Pl	• •			Speciel Stipulations				ons	
IN ABOVE SPACE DESCRIBI	E PROPOSED PROGRAM: If	roposal is to descen. A	tive data	on present productive -	2084	d managed a	htts://ed	f monage) is to della	
asepen airectanuity, give perta	nent data on subsurface location	s and measured and tr	ue vertice	depths. Give blowout p	prevente	r program, il	l any.	י אייאיאיין איז איייאין איייאיין אי	
24.			E	. L. Buttros	s, J	r.			
RIGNED 5.J.	Button h	•	D:	istrict Engin	neer		name Ma	rch 16, 1994;	
(This speed to Date	ral or State office per)								
THIN SPACE [OF FEDER	IL VI DILLE CELLE BOP)								
PERMIT NO.				APPROVAL DATE	<u> </u>				
Application approval does a	ot warrant or certify that the appi	icant bolds legal or en	situble tit	s to those rights in the est	biest law	as which we	and entities the services of	conduct operations thereas	
CONDITIONS OF APPROVAL		<b>-</b>		······································					
	-								
(ARIG C	3D.) RICHARD L. N	ANUS	2	RFA MANAGE	: <b>D</b>		MAY	1001	
APPROVED BY	JUJ RICHARD L. N			REA MANAGE	-n		_ DATE	1994	
		*See Instruc	tions (	On Revene 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 United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

EXHIPT #2

State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-102 Revised 1-1-89

DISTRICT I P.O. Box 1980, Hobbs, NM 88848

Submit to Appropriate

District Office Biate Lease - 4 cepice Fee Lease - 3 copies

## OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088

DISTRICT II P.O. Drawer DD, Artesia, RM 95810

DISTRICT III 1900 Rio Brasse Rd., Astao, HM 87419

WELL LOCATION AND ACREAGE DEDICATION PLAT

All Distances must be from the outer boundaries of the section

Operator DEVON	N ENERGY C	ORPORATION	Lease	EAST SHUGART UNIT	Г	Well No. 53
Init Letter Sec	tion.	Township	Range		County	
A	35	18 SOUTH		31 EAST 1002	<u>د</u>	EDDY
ctual Footage Location						
330 feet free		RTH the and	1100	feet fro	ma the EAS	line
bround Level Elev.	Producing Fo	emetion.	Pool			Dodicated Acreage:
3648'	Quee	n Sand	Shus	<u>zart (Y-SR-O-G)</u>		40 Acres
1. Outline the screep	re dedicated to	the subject well by e	olorod pencil or hash	ure marks on the plat held		
	lesse is define	ated to the mail endition	ne each and identify	the emperable thereof the	**	a hadamant and manalta)
			-	the ownership thereof (bo		
3. If more than one unitization, force		-	cated to the wall, ha	ve the interest of all own	ars peen someo	idated by communitization,
🔲 Yes	🗌 No	If answer is "yes"	type of consolidatio	<b>A</b>		
If answer is "no" his	st of owners as	nd tract descriptions	which have actually	been consolidated. (Use re	weree side of	
this form necessary.		- 4h		annulidated (he comm		nitization. forced-pooling.
	-			compondated (by commission approved by the Divi		nusation, forced-pooling,
			3650.1	K 5 3659.3'	OPERAT	FOR CERTIFICATION
	Í		0000.		[ her	sby certify the the information
	1		1	1100°		vin is true and complete to the
	1			$r \neq \gamma / / /$	best of my in	awiedge and ballef.
	1		3648.0	3640.7	Signature	
	1		1	$\langle \rangle \langle \rangle$		Ruthoss h.
	ļ			$\backslash \backslash \backslash \backslash \rangle$	Printed Nar	
	l			$\land \land \land \land \land$	E.L.	Buttross, Jr.
	+	+-		┝╺╲──╲╴╲╴╴╲┥	Position	
			]		Distri	ct Engineer
					Company	Devon Energy
	1				Corpor	ation (Nevada)
	1				Date	_
	i				3/11/9	4
					SURVEY	OR CERTIFICATION
					I hereby certi	fy that the well location shown
	1				-	was pisted from field notes of
	1				astual survey	e made by me or under my
	i i				augervises.	and that the same is true and the heat of may become days and
	l l				ballef.	
	l r				Date Surve	
ł					•	UARY 28, 1994
<b>1</b> .	ļ					-
F		+-		•	Profession	L Surveyer
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	I					HEW MEARCO
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1	1				Kell F	Wither
	i				Certificaté	
						Prin BONNED BOSON, 3230
					\` <b>``</b>	WATY L JONES 7977
0 330 660 9	90 1920 165	0 1980 2310 2640	2000 1500	1000 <del>5</del> 00 0		94-11-0210

## EXHIBIT #1

# MINIMUM BLOWOUT PREVENTER REQUIREMENTS

### 3,800 pel Working Pressure

#### 3 MWP

	STACK REQUIRE	MENTS	
No		Min. LD.	Min. Nominal
1	Flowline	_	
2	Fill up line		2-
3	Drilling supple		
4	Annular preventer		
5	Two single or one dual hydraulically operated rams		
64	3" min choke line autlets		
6b	2" min. kill line and 3" min. cheke line outlets in ram. (Alternate to 6a above.)		
7	Valve Gale D Plug D	3-147*	
	Gale valve—power operated	3-1/8"	
9	Line to choke manifeld		3-
	Valves Gate C Plug C	2-1/18-	
11	Check velve	2-1/16-	
12	Casing head		_
13	Valve Gete D Plug D	1-13/16*	
14	Pressure gauge with needle value		
15	Kill line to rig mud pump menileld		27



	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 psl, minimum.
- 2. Automatic accumulator (80 gallen, minimum) capable of closing BOP in 30 seconds or less and, holding them closed against full reted working pressure.
- 3.BOP controls, to be located near drillers position.
- 4.Kelly equipped with Kelly cock.
- 5. Inside blowout provventer er its equivalent en derrick liser at all times with proper tiveads to itt pipe being used.
- 6.Kelly sever-sub equipped with subber choing protector at all times.
- 7.Plug type bloweut preventer tester.
- 8.Extra set pipe rame to ill drill pipe in use on location at all times.
- S. Type RX sing paskets in place of Type R.

## MEC TO FURNISH:

•.

- 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.
- 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 reled working pressure of preventers up through shore. Valves must be full opening and suitable for high pressure must service.
- 3.Controls to be of standard design and each marked, showing epaning and closing position.
- 4. Citaines will be positioned at as not to hamper or delay changing at choke beens. Replaceable parts for adjustable choke, other been sizes, reteiners, and shake wranches to be conveniently lected for immediate use.
- 5.All values to be equipped with handwhosis or handles ready for immediate use.
- 6.Cheke lines must be suitably anchored.

- 7.Handwheels and extensions to be connected and ready for use.
- 8. Valves adjected to drilling speel to be helpt open. Use cutaide valves encept for emergency.
  8. All seemless steel central piping (2000)
- All seemices steel centrel piping (2000 pel warking pressure) to have flexible joints to avoid stress. House will be permitted.
- 18. Casinghead connections shall not be used except in case of emergency.
- 11.Do not use kill line for routine ill-up

# Attachment to Exhibit #1 NOTES REGARDING BLOWOUT PREVENTORS East Shugart Unit #53 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.

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#### MINIMUM CHOKE MANIFOLD 3,800, 5,800 and 10,800 PSI Working Pressure

3 MWP - 5 MWP - 10 MWP



SETAND SUBSTRUCTORE
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	MINIMUM RECUREMENTS									
			3,800 MWF	)		5.800 MMP	)	1	10.000 AMM	
No.		1.0	NOMINAL	PATING	LD.	NOMINAL	RATING	LD.	NOMINAL	BATING
1	Line from drilling speel		37	3,000		3.	5.000		3.	10.000
2	Cress 3"=3"=2"=2"			3,800			5,500			
	Crees 3"x3"x3"x3"									10.000
3	Valved <sup>(1)</sup> Gate D Plug D(2)	3-16*		3,800	3-14*		5,800	3-148*		10,000
4	Valve Gate C Plug ()(2)	1-13/16*		3,000	1-13/16*		6.800	1-13/16*		10,000
48	Valves(1)	2-1/16"		3,800	2-1/16"		5,800	3-14		10.000
5	Pressure Gauge			2,800			5,000			10,000
6	Valves Gate C Plug D(2)	3-14*		3,660	3-148*		5,000	3-1.8*		10,000
7	Adjustable Chahe(3)	2		3.500	2"		5.000	2"		10.000
	Adjustable Chains	t"		3,000	1*		5,800	*	┝━━━┥	
9	Line		3	3.000		3*	5.000			10,000
3	Line		2	2.000		2	5,000			10,000
11	Velves Gate D Plug ()(2)	3-10		3,000	3-148*		5,800	3-1/8*	3.	10,800 10,800
12	Lines		3*	1,800		3-	1,800			
13	Lines		3.	1,800		3.			3	2,800
14	Romato reading compound standpipe pressure gouge			3,800			1,000	•	3.	2,000
15	Gas Separator		2'15'			2'25'				
16				1,900		1			2'15'	
17	Valves Gate D						1,800		4.	2,800
	Valves Plug DRI	3-147		3,600	3-147*		6,000	3-148*		10.000

(1) Only one required in Class 311.

(2) Gate valves anly shall be used for Class 101.

(2) Remote operated hydroulic shake required on \$,800 pel and 10,000 pel for drilling.

# EQUIPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTIONS

- 1. All connections in cheire mentiold shall be welded, studded, llanged er Cameron clamp al comparable rating.
- 2. All Sanges 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. Chakes shall be equipped with tungston carbide scale and needles, and replacements shall be evaluable.
- Chains and the second and standpipe pressure gauges shall be evaluable at the chains manifold to assist in regulating chains. As an alternate with automatic chains, a chains manifold pressure gauge shall be incalled on the rig floor in conjunction with the standpipe pressure pauge. 6. Line trem drilling specifie chake manifold should be as streight as possible. Lines downstream from chokes shall make
- turns by large bands or 90° bands using bull plugged toos. 7. Discharge lines from choice, shoke bypass and from top of gas separator should vent as far as practical from the well.