								١.				
Form 3160-3 (December 1990) NBA (\11_4	CONSECONNER	TED STATE	-			TPLICATE	Budget Bureau	No. 1074-0136 mber 31, 1991				
DRAWER	DEPARTMEN	TOF THE I	NTE	RIOR			5. LEASE DEGIGNATIO					
APTESIA		FNDAND MANAG	GEME	NT				AND BELLAL BO.				
	LICATION FORM		DII			10.'94	NM 10191 6. W INDIAN, ALLOTT					
			UNIL	L UN DEEPE			NA					
1a. TYPE OF WORK		DEEPEN			Q.	Ç. D.	7. UNIT AGREEMENT	BANS				
b. TTPE OF WELL	MAD O	1		Â	RTESI	A, OFFICE	Shugart					
WELL	VALL OTER	1 1994			ULTIP		S. MAN OR LEASE HANG, W					
2. NAME OF OPERATOR	Corposation (N	ALL		6137			East Shugar	5995				
3. ADDINE AND TELEVICIES				Debby. Ó'Don 552-4511	nel	1		2011				
20 North Bro	NSA.		•				30-0/5-2 10. FELD AND FOOL	1144				
	Report location continues	W NKLehoma	A ARY	tate regularments								
	' FNL & 2335' FE	_			ECT	TO	Shugart (Y-					
		// 0/1 0		darrd · LIKE	APP	ROVAL	11. SOC., T., R., M., CR. AND SUBVET OF A	5 6439				
At proposed prod. se	o dec	0000	atic	BY ST				m100 p21-				
14. DISTANCE IN MILES		LEST TOWN OR FOR	000030				Section 35- 12. COUNTY OF PARIEN					
15 ½ miles s	outheast of Loc	o Hills, NM.			<i>u</i>	_G-	Eddy	NM				
10. DISTANCE FROM PROT LOCATION TO MEADER	*U820*			O. OF ACRES IN LEASE		17. 80. 0	ACRES ASSIGNED					
PROPERTY OF LEASE		17001		100			IS WELL					
18. DISTANCE FROM FRO	FORED LOCATION®	1700'	19. PI	400		20. 80748	40					
TO NEAREST WELL, I OR APPLIED FOR, ON TI	DRILLING, COMPLETED, ED LEASE, FT.	700'		4500'								
21. BLEVATIONS (Show w	ather DF, RT, GR, etc.)	/00		4300			TOTATY	AT WILL ANA SHI				
		3641'					May 1, 1994					
23.							Hay 1, 1994					
<u> </u>		PROPOSED CASE	IG AR	CEMENTING PROC	GRAM							
SIZE OF HOLE	ORADE, SEE OF CASHO	WEIGHT PER PO	<u>07</u>	SETTING DEPTH			QUANTITY OF CEME	-				
17 3"	14"			40'			h readi-mix t					
12 4"	8 5/8", K-55	24 ppf		950'			Lite + 200 sx					
7 7/8"	5 ½", J-55	15.5 ppf		4500'	F	550 sx	50 sx Lite + 500 sx Class C					
* We plan to	circulate cemen	, nt to surfac	е от	all casing	str	ings.						
Devon Fremay pr	oposes to drill to a	1500 + to toct	the (- Sand forma	**	for or						
oil. If the Ou	een is deemed non-co	morrial the	แต่ (uccii sanu turma Nore will be niu	icion Magad	and aba	mercial quantitie	es or				
regulations. P	rograms to adhere to	onshore oil a	and as	s regulations a	nyyeu Ire o	utlind	in the following					
exhibits and at			nina gr	is regarderons a	iie v		in the forrowing					
Drilling Progra			Tł	e undersioned a	ICCED	ts all a	pplicable terms,	conditions				
Surface Use and							concerning opera					
	= Blowout Prevention	on Equipment					portions thereof,					
	cation and Elevation			elow:								
Exhibit #3/3-A	= Road Map and Topo	Nap	Le	ase #: NM 10191				Pat IP-1				
	lls Within 1 Mile Ra	•		gal Description	: Se	ection 35	-T18S-R31E	5-20-94				
Exhibit # 5 = Pr	oduction Facilities	Plat		Lease #: NM 10191 Legal Description: Section 35-T18S-R31E Formation: Queen Sand								
Exhibit #6 = Ro	Exhibit #6 = Rotary Rig Layout				Bond Coverage: Nationwide							
Exhibit # 7 = Ca	sing Design			M Bond #: CO-1								
H ₂ S Operating P	lan											
N ABOVE SPACE DESCRIB	E PROPOSED PROGRAM: If	proposal is to deepon, gi	ive data	on present productive z		d proposed a	ew productive zone. If m	voosal is to drill or				
deepen directionally, give perti 24.	nent data on subsurface location	s and measured and tru	e vertice	depths. Give blowout p	TEVeni	r program, if	any.					
т. • Р /	1 An 1			. L. Buttross	-							
BIGNED C.Z.	Bulhoss h	<u>,</u>	E	istrict Engin	leer		March	14, 1994				
(This source for Eads	ral or State office use)						APPROVAL S	BIECT IA				
,pace ivi / tut							GENERAL RE	OUIREMENTS A				
PERMIT NO.	- .		_	APPROVAL DATE			-14	PULATIONS				

Application approval does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the entitie the explicit operations thereon.

(ORIG.	SGD.)	RICHARD	L.	MANUS
APPROVED BY				

AREA MANAGER

MAY _ 6 1994

*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 United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

TITLE .

EXHIBIT #2

Energy, Minerals and Natural Resources Department

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

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

DISTRICT II P.O. Drawer DD, Artesia, NM 86210

WELL LOCATION AND ACREAGE DEDICATION PLAT

) <u>Rio Brasca</u> J	id., Antao, JUE 27410	All Dis	tances mus	t be from the	outer boundarie	s of the section	n		
rator D	EVON ENERGY	CORPORATION		Lease	EAST SHU	GART UNIT		Well No. 50)
Letter	Section	Township		Range			County		
G	35	18 SC	UTH		31 EAST	NMPM		EDDY	
al Footage Lo	cation of Well:	L							
1700 🐅	et from the NC	ORTH Has and	L	2335	i	feet from	the EAS		
ad Level E		ormation		Pool				Dedicated Acre	ello:
3641'		n Sand			art (Y-SR			40	Acre
lf more that If more that	acroage dedicated to a one lease is defi-	cated to the well, creat ownership is	outline sa	ch and identif	y the ownership	thereof (both	as to work		
Yes	force-pooling, sto. No as" list of owners a mary. will be assigned to	If answer is and tract descript	ions which		y been consolid				sd-pool
ervise) or	until a non-stand	ard unit, elimina	ting such	interest, has	been approved	by the Divisi	ion.		
	1		4		Γ		OPERA	TOR CERTIFI	CATION
							contained h	reby certify the th rota is true and c mouledge and beliej	umplete se
			1700'				Signature	R. Alim	h.
								Buttross,	Jr.
	+	364		5640.5"	 			<u>ct Enginee</u> Devon Ene	
		363	8.5	5640.5'			Corpor Date	<u>ation (Nev</u>	
				$\langle \rangle$	7		3/11/9	YOR CERTIFI	CATTON
			\rightarrow		 			the the well	
					1		astual surv	was plotted from ye made by me , and that the sum	-
					1			the best of my	knowle dy
								NUARY 28, 1	994
·	+ 		+		+			& Seel of nal Surveyor	
	1				1				
	ł						D G	m AS	her
	1		1						
							Certificat	RONALD J.	EDSON.

Submit to Appropriate District Office State Lease - 4 copies Yee Lease - 5 copies

State of New Mexica

EXHIBIT #1

MINIMUM BLOWOUT PREVENTER REQUIREMENTS

3.000 pel Working Pressure

3 MWP

	STACK REQUIREN	IENTS	
No	. tem	Min. I.D.	Min. Nominal
1	Flowine		
2	Fill up line		2.
3	Drilling nipple		
4	Annular preventer		
5	Two single or one dual hydraulically operated rame		1
64	Drilling spool with 2" min. kill line and 3" min choke line eutlets		
6 b	2" min. till line and 3" min. choke line outlets in ram. (Alternate to Sa above.)		1
7	Valve Gale D Plug D	3-1/8*	
8	Gate valve-power operated	3-1/8"	1
9	Line to choke manifold		3.
10	Valves Gate D Piug D	2-1/16-	
11	Check valve	2-1/16*	
12	Casing head		
13	Vaive Gate D Plug D	1-13/16*	
14	Pressure gauge with needle veive		
15	Kill line to rig mud pump meniloid		27



		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 pel, minimum.
- 2.Automatic accumulator (80 gallon, minimum) capable of closing BOP in 30 seconds or less and, holding them closed against full reled working pressure.
- 3.BOP controls, to be located near drillers position.
- 4.Kelly equipped with Kelly cock.
- 5. Inside blowout prevventer er its equivalent en derrick floor at all times with proper threads to itt 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 ill drill pipe in use on location at all times.
- 9. Type RX ring paskets in place of Type R.

MEC TO FURNISH:

٠.

- 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 supress 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.
- 3. Controls to be of standard design and each marked, showing epening and closing position.
- 4. Chokes will be positioned so as not to hemper or delay changing of choke beens. Replaceable parts for adjustable choke, other been sizes, retainers, and choke wrenches to be conveniently located for immediate use.
- All values to be equipped with handwheels or handles ready for immediate use.
- 6.Choke lines must be suitably anchored.

- 7.Hendwheels and extensions to be connected and ready for use.
- Valves adjacent to drilling speet to be kept open. Use outside valves except for emergency.
- All seamless steel control piping (3000 pel working pressure) to have flexible joints to avoid stress. House will be permitted.
- 18. Cealinghead connections shall not be used except in case of emergency.
- 11.Do not use kill line for routine III-up operations.

Attachment to Exhibit #1 NOTES REGARDING BLOWOUT PREVENTORS East Shugart Unit #50 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.

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

3 MWP - 5 MWP - 10 MWP



			MIN	MUM RECK	MEMENTS	5				
3,000 MWP 5,000 MWP 10,000 MWP									P	
No.		LD	NOMINAL		LD.	NOMINAL	RATING	1.D.	NOMINAL	RATING
1	Line from drilling speel		3*	3,000		3.	5.000		3.	10.000
2	Cross 3"x3"x3"x2"			3,000			\$.000			
	Crees 3"#3"#3"#3"									10,000
3	Valves(1) Gale [] Plug [](2)	3-145*		3,800	3-1/8*		5.800	3-1/8*		10,000
4	Valve Gate C Plug ()(2)	1-13/16*		3,900	1-13/16*		5,000	1-13/16*		10,000
48	Valves(1)	2-1/16*		3,800	2-1/16"		5.000	3-141"		10.000
5	Pressure Gauge			3,800			5.000			10.000
6	Valves Gate C Plug ()(2)	3-1/8*		3,000	3-1/8*		5,000	3-1/8*		10,800
7	Adjustable Cheke(3)	2*		3,000	2"		5,000	2"		10,000
	Adjustable Cheke	1"		3,000	1.		5.000	2	<u> </u>	
9	Line		3.	3,000		3.	5,000		3*	10,000
10	Line		2"	3.000		2.	5.000			10,000
11	Valves Gate [] Plag ()(2)	3-1/8*		3,800	3-1/8*	•	5,000	3-1/8*	3.	10,000
12	Lines		3"	1,800		3.	1,000		3.	
13	Lines		3.	1,800		3.	1,000	·	3.	2,800
14	Remete reading compound standpipe pressure peupe			3.000			5,000	•	3.	2,000
15	Ges Separator		2'15'			2'25'				
16	Line		4*	1,000		(*	1.000		2'25'	
17	Valves Gets D								4.	2,900
	Plug D(2)	3-1/8*		3,000	3-147*		5,000	3-1/8*		10.000

(1) Only ano required in Class 3M.

(2) Gate valves anly shall be used for Class 10M.

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

EQUIPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTIONS

- 1. All connections in choise manifold shall be welded, studded, Ranged or Cameron clemp 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 enchored.
- 4. Choice shall be equipped with tungsten carbide seats and needles, and replacements shall be available.
- Choice meniloid pressure and standpipe pressure gauges shall be available at the choice meniloid to assist in regulating choice. As an alternate with automatic choice, a choice meniloid 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 bull plugged tees. 7. Discharge lines from chokes, choke bypass and from top of gas separator should vent as far as practical from the well.