(December 1990)	A OIL CONS. (AWER DD UNIT TESDERMIT MEM	TED STATES		uctions on	Form approved. Budget Bureau I Expires: Decen 5. LEASE DESIGNATION	aber 31, 1991 •
	BUREAU OF	LAND MANAGEME	NT		NM 10190	
APP	LICATION FOR P	ERMIT TO DRIL	L OR DEEPEN		6. IF INDIAN, ALLOTTER	OL TRIBE RAME
1a. TYPE OF WORK	RILL 🗵	DEEPEN			N/A 7. UNIT AGLEMENT N. 14-08-001-119 East Shugart	572
DIL X	WELL OTREE		NULTI		5. FARM OR LEASE NAME, WE	
2. NAME OF OPERATOR	WELL UTABE				East Shugart	
Devon Enerm	Corporation (Ne	vada) 413	7		9. API WELL NO.	
8. ADDRESS AND TELEPHONE N	ю.		(405) 235+36	14-	30-015-Z8z	205
20 N. Broady	way, Suite 1500,	Oklahoma City,	OK 9102-8200		10. FIELD AND POOL, O	
4. LOCATION OF WELL	(Report location clearly and	in accordance with any	State regulrements.*)	• •	Shugart (Y-S	R-Q-G)
At surface 330	' FNL & 330' FEL	: : :	Sa		11. BBC., T., R., M., OR B AND SUBVET OR AB	LK. 84
At proposed prod. s	(came)	6430	WDV 21 '94		Unit A Section 34-T	185 -R31E
	AND DIRECTION FROM NEA		**** • O C 02		12. COUNTY OR PARISE	
15 1/2 mile	s southeast of L		A Atom OFFIC	ε	Eddy	NM
15. DISTANCE FROM PRO LOCATION TO NEAR PROPERTY OR LEASE (Also to Desret d	IST	950 '	560	17. NO. 01	ACRES ASSIGNED	
18. DISTANCE FROM PR TO NEAREST WELL, OR APPLIED FOR, ON 1	DRILLING, COMPLETED.	650'	4200 '	20. BOTAR	T OR CABLE TOOLS rotary	
21. ELEVATIONS (Show V	whether DF, RT, GR, etc.)	GL 3637'			22. APPROX. DATE WO 11-1-94	LE WILL START
23.		PROPOSED CASING AN	D CEMENTING PROGRA	AM		
SIZE OF ROLE	GRADE, SIZE OF CASHO	WEIGHT FER POOT	SETTING DEPTH		QUANTITY OF COMEN	T
17 1/2"	14"		40'	cmt wi	th readi-mix t	o surface
12 1/4"	8 5/8" J-55	24#	950'	300 sx	Lite + 200 sx	Class C
7 7/8	5 1/2" J-55	15.5#	4200'	550 sx	Lite + 500 sx	Class C

We plan	to circi	ilate d	rement f	'n	surface	on	all	casing	strings	
we blall	ເບັບກັບ	maic v	cincint i	LU.	Surface	UII.	au	Casing	SUIIES	

Devon Energy proposes to drill to 4200's to test the Queen Sand formation for commercial quantities of oil. If the Queen is deemed noncommercial, the well bore will be plugged and abandoned per Federal regulations. Programs to adhere to onshore oil and gas regulations are outlined in the following exhibits and attachments.

Drining Program	
Surface Use and Operating Plan	
Exhibits #1/1-A = Blowout Prevention Equipment	The
Exhibit #2 = Location and Elevation Plat	stip
Exhibits #3/3-A = Road Map and Topo Map	on t
Exhibit #4 = Wells Within 1 Mile Radius	Lea
Exhibits #5 = Production Facilities Plat	Leg
Exhibit #6 = Rotary Rig Layout	For
Exhibit #7 = Casing Design	Bor
H ₂ S Operating Plan	BLI

e undersigned accepts all applicable terms, conditions, ulations and restrictions concerning operations conducted the leased land or portions thereof, as described below: se #: NM 10190 gal Description: Section 34-T18S-R31E mation: Queen Sand nd Coverage: Nationwide M Bond #: CO-1104

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any.

24. RIGNED E. Z. Buttross Jr.	E.L. Buttross, Jr. District Engineer	09-19-94 /cg
(This space for Federal or State office use)		APPROVAL SUBJECT TO
PERMIT NO	APPROVAL DATE	GENERAL REQUIREMENTS AND
Application approval does not warrant or certify that the applicant holds h	egal or equitable title to those rights in the subject lease which	would entitle the applicant to control upon some thereon.
CONDITIONS OF APPROVAL, IF ANY:	Λ .	n (Inc) ≤ £D
APPROVED BY S Scott Paules	AREA MANAGER	DATE 11-18-94

*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 representation s as to any matter within its jurisdiction.

Submit to Appropriate District Office State Lease - 4 copies Fee Lease - 3 copies

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

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

DISTRICT III 1000 Rio Brazos Rd., Azzec, NM 87410

EXHIBIT 2

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

WELL LOCATION AND ACREAGE DEDICATION PLAT

All Distances must be from the outer boundaries of the section

Operator						Lease						Well No.	T
Devon E					Nevada)		Cast	Shuga	rt Unit	t		68	
Unit Letter A	Secu	on 34	Township 18	, Sout	ch	Range	31 E	ast	NM	Trive	County	Eddy	
Actual Footage Loca	ation o		rth					<u>ح</u>	<u>_</u> 30	ų eri	East		
330	feet	rom the			line and				fect f	rom		line	
Ground level Elev. 3637			g Formation			Pool	C1					Dedicated Acrea	ge:
			tes-Que			 			<u>-SR-Q-G</u>)		40	Acres
I. Ouun	e uie a	creage dedicated	u to the subj	ect well t	ру соютеа р	encil or nat	chure m	rks on the pl	at below.				
2. If more	e than	one lease is ded	licated to the	e well, ou	tline each ar	nd identify	the owne	rship thereol	(both as to w	orki	ng interest and	royalty).	
		one lease of dif proe-pooling, etc		rship is d	edicated to t	he well, ha	ve the in	erest of all o	wners been o	onso	lidated by com	munitization,	
	Yes	nee-pooning, en	No	If answ	er is "yes" t	ype of con	solidation	t					
		" list the owner	s and tract d		-				Jse reverse sid	de of	ſ		
this form No allow			to the well u	intil all in	erests have	heen conse	olidated (by communi	tization V z		n formed-moolin	ig, or otherwise)	
or until a	non-s	andard unit, eli	minating su	ch interes	t, has been a	pproved b	y the Div	ision.	، به المعنية ال الم		n, mea-poon	ig, or outerwise)	
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							1				District	Engineer	
											Company	······································	
											Devon En	ergy Corpo	ration
											Date		
		ļ									Septembe	r 15, 1994	
											SURVE	YOR CERTIF	ICATION
		i					ļ				I hereby cert	ify that the well	location shown
		i					İ				on this plat	was plotted from	n field notes of
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											Date Surveye	d	
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MINIMUM BLOWOUT PREVENTER R.

AMENTS

3.000 psi Working Pressure

3 MWP

STACK REQUIREMENTS

No.	kem		Min. I.D.	Min. Nominal
1	Flowine			
2	Fill up ime			2*
3	Drilling supple			
	Annular preventer			
5	Two single or one dual hydro operated rams	sulically		
64	Drilling speel with 2" min. ki 3" min choke line sullets	il line and		
66	2" min. kill line and 3" min. (outlets in ram. (Alternate to (
7	Valve	Gale D Plug D	3-1/8*	
8	Gate valve-power operated		3-1/8"	
9	Line to choke manifold			3.
10	Valves	Gate D Plug D	2-1/16*	
11	Check valve		2-1/16"	
12	Casing head			
13	Valve	Gale [] Plug []	1-13/16*	
14	Pressure gauge with needle	velve		
15	Kill line to rig mud pump mer	lioid		2*

EAST	SHUGART	UNI	Г
Eddy	County,	New	Mexico

EXHIBIT 1

CONFIGURATION A



	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 (20 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 lit drill pipe in use on location at all times.
- 8. Type RX ring gaskets 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, littings, piping, etc., subject to well or pump pressure must be flanged (suitable clemp 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. Choixes 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.
- All valves to be equipped with hendwheels or handles ready for immediate use.
- 6. Choice lines must be suitably enchored.

- 7.Handwheels and extensions to be connected and ready for use.
- Valves adjacent to drilling speel to be kept open. Use outside valves except for emergency.
- All seamless steal control piping (3000 pel working pressure) to have flexible joints to avoid stress. Hosee will be permitted.
- 10. Casinghead connections shall not be used except in case of emergency.
- 11.Do not use kill line for routine Mi-up operations.

Attachment to Exhibit #1 NOTES REGARDING BLOWOUT PREVENTORS Devon Energy Corporation (Nevada) East Shugart Unit #68 330' FNL & 330' FEL Section 34-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.

3 MWP . 5 MWP . 10 MWP

EAST SHUGART UNIT Eddy County, New Mexico

EXHIBIT 1-A

BEYOND SUBSTRUCTURE

	MINIMUM REQUIREMENTS											
			3,000 MWP			5,000 MWP			10,000 MW7)		
No.		I.D	NOMINAL	RATING	LD.	NOMINAL	RATING	1.D .	NOMINAL	RATING		
1	Line from drilling speel		3.	3,000		3.	5,000		2.	10.000		
2	Cress 3"x3"x3"x2"			3,000			5,000					
	Cress 3"x3"x3"x3"									10,000		
3	Vaives(1) Gate D Plug ()(2)	3-1/8*		3,800	3-1/8*		5,000	3-1/8*		10,000		
4	Valve Gate C Plug (C(2)	1-13/16*		3,000	1-13/16*		5,000	1-13/16-		10,000		
48	Valves(1)	2-1/15"		3.000	2-1/16*		5,000	3-1/8*		10.000		
5	Pressure Gauge	I		3,000			5,000			10,000		
6	Valves Gate C Plug D(2)	3-1/8*		3,000	3-1/8*		\$,000	3-1/8*		10,000		
7	Adjustable Choke(3)	2*		3,800	2		5,000	2.		10.000		
	Adjustable Choke	1"		3,000	1*		5,000	2.		10.000		
	Line		3-	3,000	-	3.	5,000		3-	10,000		
10	Line		2	3,000		2	\$,000		3.	10.000		
11	Valves Gete D Plug ()(2)	3-1/8*		3,000	3-1/8*		5,000	3-1/8*		10,000		
12	Lines		3.	1,000		3.	1,000		3.	2,000		
13	Lines		3.	1,000		3.	1,000		3.	2.000		
34	Romate reading compound standpipe pressure gauge			3.000			5,000			10.800		
15	Gas Separator		2'x5'			2'15'			2'15'			
16	Line		4*	1,000		4*	1,000			2.000		
17	Valves Gate D Plug D(2)	3.118*		3,000	3-1/8*		5,000	3-1/8*		10,900		

(1) Only one required in Class 3M.

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

(3) Remote operated hydroulic chake 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, Ranged or Cameron clamp of comparable rating.
- 2. All llanges 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. Choice shall be equipped with lungsten carbide seats and needles, and replacements shall be evaluable.
- 5. Choke meniloid pressure and standpipe pressure gauges shall be available at the choke maniloid 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 tees.
- 7. Discharge lines from chokes, choke bypass and from top of ges separator should vent as far as practical from the well.