(December 1990)	TES	TED STATES		PLICATE .tions on side)	Budget Burea	u No. 1004-0136 Sember 31, 1991
1a. TTPE OF WORK		CIVEN EX	ILL OR DEEPEN		6. BF INDIAN, ALLOTT NA 7. UNIT AGREEMENT	
b. TIPE OF WELL OIL WELL 2. AANS OF OFERATOR Devon Energ	y Corporation (N	2 1 1994	Sinels Mult EONE DONE 137 : Debby, O'Donne		Shugart 5. Minior Landing V East Shugar 9. AVVILLID	
20 North Br 4. LOCATION OF WELL	oadway Ste 100 (Report location clearly all 950' FSL & 360'	.co (405) Medicahoma Cit	552-4511 ty, OK 73R52CE		30- 0/5 - 10. FILLD AND FOOL, Shugart (Y-	OR WILDCAT -SR-Q-G)
At proposed prod. 1 14. DISTANCE IN MILE	Same Same	LEST TOWN OR FORT OFF		3.'94	11. SEC., T., R., M., OR AND SURVEY OR Section 34- 12. COUNTY OR PARKS	-T185-R31E
_	southeast of Loc		U.	C. D. A, OFFICE	Eddy	13. 67478 NM
16. DISTANCE FROM PRO LOCATION TO NEAR PROPERTY OR LEAR (Also to mearest d	DFUEED <sup>®</sup> EST E LINE, FT. Fig. unit line, if any)		NO. OF ACRES IN LEASE 560	17. 10. 0	ACERS ASSIGNED	
GE APPLIED FOR, ON 1	DRILLING, COMPLETED, THIS LEASE, FT.	300 <b>'</b>	PROPOSED DEPTH 4500'	20. BOTAL	T OR CARLE TOOLS	
	rhother DF, ET, GE, etc.)	3629' -			22. APPECE. DATE W May 1, 1994	
23.		PROPOSED CASING A	ND CEMENTING PROGRA			
SIZE OF ROLE		WEIGHT PER POOT	SETTING DEPTH	1	QUANTITY OF CEME	
17 5"	14"		40'	cmt wit	h readi-mix t	o surface
12 1/2"	8 5/8", K-55	24 ppf	950'		Tite 1 200	

7 7/8"	5 ½", J-55	15.5 ppf	4500'	550 sx Lite + 500 sx Clas	8 C
+ Wo mlan to		· · · · ·	1	l.	

\* We plan to circulate cement to surface on all casing strings.

24 ppf

Devon Energy proposes to drill to 4500'± to test the Queen Sand formation for commercial quantities of oil. If the Queen is deemed non-commercial, the wellbore 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.

## Drilling Program

Surface Use and Operating Plan
Exhibits #1/1-A = Blowout Prevention Equipment
Exhibit #2 = Location and Elevation Plat
Exhibit #3/3-A = Road Map and Topo Map
Exhibit #4 = Wells Within 1 Mile Radius
Exhibit #5 = Production Facilities Plat
Exhibit #6 = Rotary Rig Layout
Exhibit #7 = Casing Design
I C A

8 5/8".

K-55

The undersigned accepts all application	able terms, conditions,
stipulations and restrictions conc	
ducted on the leased land or portion	ons thereof, as described
below:	Post ID-1
Lease #: NM 10190	
Legal Description: Section 34-T185	-R31E 5-28-24
Formation: Queen Sand	Murbre + API
	1

280 sx Lite + 200 sx Class C

Lease #: NM 10190

950'

Legal Description: Section 34-T18S-R31E Formation: Queen Sand Bond Coverage: Nationwide BLM Bond #: CO-1104

H<sub>2</sub>S Operating Plan

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. - . - -

BIGXED E.L. Bittiens- Ja.	E. L. Buttross, Jr. mus District Engineer	March 17, 1994
(This space for Federal or State office use)		APPROVAL SUBJECT TO
PERNIT NO	APPROVAL DATE	GENERAL REQUIREMENTS AND
Application approval does not warrant or certify that the applicant holds	legal or equitable title to those rights in the subject lease which we	and anticle SPECIAL STIPULATIONS
CONDITIONS OF APPROVAL, IF ANY:	1	ATTACHED
IIN THE	(ler) To	**
APPROVED BY S PCOL Evers	- (fer) AREA MANAGER	MTE 5-9-94-

## "See Instructions On Revense Side

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

'IBIT #2

Submit to Appropriate District Office Biate Lease - 4 cepies Fee Lease - 3 copies

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DISTRICT | P.O. Box 1980, Hobbs, NM 86840

DISTRICT II P.O. Drever DD, Artesis, NM 86310

WELL LOCATION AND ACREAGE DEDICATION PLAT

DISTRICT III 1900 Rio Brazos Ed., Asteo, NM 87410

All Distances must be from the outer boundaries of the section

Operator			Loase			Well No.	
	DEVON EN		EAST SHUGART UNIT 67				
Unit Letter	Section	Township	Range		County		
<u> </u>	34	18 SOUTH	31	EAST INTERNE	]	EDDY	
Actual Footage Loo							
1950 feel	trom the SC	OUTH time and	360	feet from	the EAS	line	
Ground Level Elev	Producing F	ormation	Pool			Dedicated Acreag	e:
3629'	Queer	n Sand	Shuga	rt (Y-SR-Q-G)		40	Acres
1. Outline the au	reage dedicated to	the subject well by colored					
				-			
2. If more than	one lease is dedic	ated to the well, outline ca	ch and identify the o	waership thereaf (both	as to workin	g interest and roy	ralty).
3. If more than	one lesse of diffe pros-pooling, etc.	rent ownership is dedicated	to the wall, have the	interest of all owner	been consol	idated by commun	itization,
Yes	No	' If answer is "yes" type	of consolidation	~			
		nd-tract descriptions which			and all of	· .	
this form necess	Aly.	Ind-truct descriptions which	TRAA SCORTA - DAGU	componented (Ose lev	19 <b>99(1) 9119</b>		
No allowable wi	II be assigned t	o the well unit all intere	sts have been come	olidated (by commu	itization, w	itization, forced	-pooling,
otherwise) or u	ntil a non-stande	ard unit, eliminating such	interest, has been a	pproved by the Divisi	on.		
r	······			n	OPERAT	OR CERTIFICA	TION
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Form C-102 Revised 1-1-89

State of New Mexico

Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

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

## EXHIBIT #1

## MINIMUM BLOWDUT PREVENTER REQUIREMENTS

### 3,800 pel Working Pressure

#### J MWP

	STACK REDUIREM	IEN 13	
No	. tiom	Min. I.D.	Min. Nominal
1	Flowline		1
2	Fill up line		2-
3	Drilling supple		1
4	Annular preventer	T	
5	Two single or one dual hydraulically operated rame		
64	Drilling spool with 2° min. till line and 3° min choke line extlets		
6b	2" min. kill line and 3" min. choke line outlets in ram. (Alternate to Sa above.)		
7	Valve Gate D Plug D	3-1/8*	
•	Gate valve-power operated	3-1/8"	
9	Line to choke manifold		3.
	Valves Gate C Plug C	2-1/16*	
11	Check valve	2-1/16-	
12	Casing head		
13	Valve Gele D Plug D	1-13/18*	
14	Pressure gauge with needle valve		
15	Kill line to rig mud pump meniloid		2.

STACK BEOLIDEMENTS



	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 psi, minimum.
- 2. Autometic accumulator (60 gallon, minimum) capable of closing BOP in 30 seconds or less and, holding them closed against full roted working pressure.
- 3.BOP controls, to be localed near drillers position.
- 4.Kelly equipped with Kelly cock.
- 5.Inside blowout provventer er its equivalent en derrick liber 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 blowput preventer tester.
- 8.Extra set pipe rams to it drill pipe in use on location at all times.
- 8. Type RX ring gaskets in piece of Type R.

## MEC TO FURNISH:

•.

- 1. Bradenhead or casinghead and side valves.
- 2.Weer 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. 3.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 preventors up through chore. Valves must be full opening and suitable for high pressure mud service.
- 3. Centrols to be of standard design and each marked, shawing epening and closing position.
- 4. Choice will be positioned so as not to hamper or delay changing of choice beans. Replaceable parts for adjustable choice, other bean sizes, retainers, and choice wrenches to be conveniently tecated for immediate use.
- S.All valves to be equipped with handwheels or handles ready for immediate use.
- 6. Choke lines must be suitably enchared.

- 7.Hendwheels and extensions to be connected and ready for use.
- Valves adjacent to drilling speet to be hept open. Use outside valves except for emergency.
- 9. All according stool central piping (2000 pai working pressure) to have itembia jaints to avoid stress. Hasse will be permitted.
- 18. Casinghead connections shall not be the used except in case of emergency.
- 11.Do not use kill line for routine fill-up

## Attachment to Exhibit #1 NOTES REGARDING BLOWOUT PREVENTORS East Shugart Unit #67 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



STICHS SEESTHREIGHT	
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				MUM RECI	MEMENT	\$					
	3.000 MWP 5.000 MWP 10.000 MWP								10 000 4000		
No.		LD	NOMINAL	RATING	LD.	NOMINAL	BATING	LD.	NOMINAL		
1	Line from drilling speel		3"	3.000		3.	5.000		3-	RATING	
2	Cross 3"x3"x3"x2"			3.000			5.000			10.000	
-	Crees 3"#3"#3"#3"								╋╼╼╼╼┙┥		
3	Valves(1) Gate [] Phag [](2)	3-147*		3,800	3-148-		5,800	3-148-		10,000	
4	Valve Gata C Plug (32)	1-13/16*		3,600	1-13/16"		5,000	1-13/16*		10.000	
43	Valves(1)	2-1/18"		3,800	2-1/16-		5,900	3-14	<b>├───</b>	10,000	
5	Pressure Gauge			3,000			5.000		t	10.000	
6	Valves Gale C Plug ()(2)	3-1/8*		3,000	3-14"	-	\$,000	3-1/8*		10,500	
7		2		3,000	2*		5,000	27	╂╼╼╼╾┥		
	Adjustable Choke	1"		3,000	1.		5.000		┟╾╍╍╌┦	10,800	
9	Line		3.	3.000	_	3.	5,500		┝────┥	10,000	
10	Line		2	3.000	<u> </u>	2			3.	10,000	
)1	Values Galo D Plug D(2)	3-1/8*		3,800	3-1/8-		\$,000 \$,000	3-1/8*	37	10,000	
2	Lines		- 34	1,800		3.					
13	Lines	1	3.	1,000	_		1,000		3	2.800	
14	Remote reading compound			2,000		3.	1,000	<u> </u>	3.	2,000	
15	standpipe pressure pouge						5,800	-		10,000	
	Ges Separator		2.12.			2'25'			215'		
4			r	1,000		4"	1.000		4.	-	
7	Valves Plug ()(2)	3-14		3,000	3-147*		5.000	3-1/8*		2,800	

(1) Only one required in Class 34.

(2) Gate valves any shall be used for Class 1044.

note operated hydroutic shake required on 5,000 pel and 10,000 pel for drilling. (7) M

# ECUIPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTIONS

- 1. All connections in choire manifold shall be welded, studded, flanged or Corneron clamp of comparable rating.
- 2. All llanges shall be API 6B or 6BX and ring gaskets shall be API RX or 8X. Use only 8X for 10 MWP.
- 3. All lines shall be securely enchared.

4. Choice shall be equipped with tungeton carbide seets and needles, and replacements shall be evaluable.

- Criticity share by equipped what tangeton barries and measure gauges shall be evaluable at the choice manifold to assist in regulating choices. As an alternate with automatic choices, a choice manifold pressure gauge shall be incated on the rig floor in conion with the standpips pressure pauge.
- 6. Line from drilling speci to choice manifold should be as straight as possible. Lines downstream from choice shall make turns by large bonds or 90° bonds using built plugged tess. 7. Discharge lines from choice, choice bypass and from top of gas separator should vent as far as practical from the well.