Perm 3160-3 (December 1990)	NM OIL CONS - CHI DRANDEPOBTMEN		SUBATT DF (Other is, Pererse (ERIOR	VIPLICATE Alices on Side)	Budget Bureau No. 1004-0136 Expires: December 31, 1991			
	ARTESIAPNMAL				5. LEARS DESIGNATION AND BIBLAL BO. I.C-058008-A			
	PLICATION FOR P				6. W INDIAN, ALLOTTED OR TRIBE NAME			
1a. TTPE OF WORK					NA			
•	DRILL	TDEEDEN			7. OHIT AGEBEMENT NAME			
b. TIPE OF WELL OIL WELL			NULTE	^{nta}	Shugart 5. Marca Line Hung Well HO. 7493			
2. HAME OF OPERAT			6/37 Debby. O'Donne		East Shugart Unit #62			
Devon Ener	rgy Corporation (Ne	11	30-015-27953					
20 North B	Broadway Ste ISO	(405) oklahoma Cit	552-4511 ty, OK 731052CE	IVED	10. FILLD AND POOL, OR WELSCAT			
	L (Report location clearly and		y State requirements.*)	UT. 6	Shugart (Y-SR-Q-G)			
	750'FNL & 1900'F1	5L		10.'94	11. MC., T., B., M., CE BLE. 56439			
At proposed prod			leftere .	10.01	Section 3-T19S-R31E			
	LAS AND DEDCTION FROM NEA			C. D.	12. COUNTY OR PARISE 18. STATE			
15. DISTANCE FROM			ARTES		Eddy NM			
LOCATION TO NE. PROPERTI OR LE. (Also to regress		1750'	160	10 11	40			
18. DISTANCE FROM TO NEAREST WE	PROFOSED LOCATION®		PROPOSED DEPTH	20. BOTA	ARY OR CARLS TOOLS			
	er THIS LLASS, FT. w whether DF, RT, GR, etc.)	750'	4500'		TOLATY			
·	-	3605' Capita	n Controlled Water B	ash	May 1, 1994			
23.		PROPOSED CASING A	ND CEMENTING PROGRA	м				
SIZE OF HOLE		WEIGHT FER FOOT	SETTING DEFTE		QUANTITI OF CEMENT			
<u>17 ½"</u> 12 ½"	<u>14"</u> 8 5/8", K-55	24 ppf	40' 950'		th readi-mix to surface Lite + 200 s ENGLATE			
7 7/8"	5 ½", J-55	15.5 ppf	4500'	1 .	Lite + 500 sx Class C			
* We plan	to circulate cemer) on all casing st	 rings.				
-	proposes to drill to 4				mercial quantities of			
oil. If the	Queen is deemed non-co	xmmercial, the wel	lbore will be plugge	ed and abi	andoned per Federal			
-	Programs to adhere to attachments.	onshore oil and	gas regulations are	outlined	in the following			
Drilling Pro			The undersigned acce	epts all a	applicable terms, conditions,			
	and Operating Plan				s concerning operations con-			
	1-A = Blowout Prevention Location and Elevation	-••	ducted on the leased below:	l land or	portions thereof, as described $P_{ab} \neq 4 + n_{ab}$			
	-A = Road Map and Topo	Мар	Lease #: LC-058008-A		5-20-94			
Exhibit #4 =	Wells Within 1 Mile Ra				3-TI9S-R31E Marloc & A.L			
	Production Facilities	Plat	Formation: Queen Sa Bond Coverage: Nati	und iomraide	Approval Subject to			
	Rotary Rig Layout Casing Design		BLM Bond #: CO-1104	L '	Concral Requirements and			
H.S.Operatin	a Plan				Special Supulations			
IN ABOVE SPACE DESC	CRIBE PROPOSED PROGRAM: If pertinent data on subsurface location	proposal is to deepen, give d	ata on present productive zone : tical donths. Give blowout come	and proposed	new productive zone. If proposal is to drill or			
24.	A		E. L. Buttross,					
RIGNED <u> </u>	(. Rattion h.		District Enginee	er	March 16, 1994			
(This space for l	Federal or State office use)				<u>, , , , , , , , , , , , , , , , , , , </u>			
PERMIT NO			APPROVAL DATE					
	does not warrant or cartify that the app	licent holds legal or equitable		lense which we	uid estitle the applicant to conduct operations thereon			
CONDITIONS OF APPR	NOVAL, IF ANY:							
ATTE COBIES	D.) RICHARD L. MAI	NUS TITLE	AREA MANAGE	R	MAY 6 1994			
		*See Instruction	s 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.

Submit to Appropriate
District Office
State Lease - 4 ceptes
Yee Leece - 3 cepies

State of New Mexico

EXHIBIT #2

Energy, Minerals and Natural Resources Department

Form C-102 Revised 1-1-89 RECEIVED

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

llak 20 11 37 M 194

DISTRICT_II P.O. Drewer DD, Artesis, NM 30819

DISTRICT I P.O. Bur 1980, Mobbs, MM 86240

WELL LOCATION AND ACREAGE DEDICATION PLAT AREA

or				Lease	outer boundaries o		Well No.	
DEV	ON ENERGY		N	Range	EAST SHUGA	Count	62) • •
G	3	Township 19	SOUTH		31 EAST	BOPM	EDDY	
	tion of Well:		<u></u>			NEVE.		
750 feet :	trem the NO	DRTH I	here	1900		feet from the	EAST line	
Lovel Elor.	Producing 7			Pool	······································		Dedicated Acre	efe:
3605'	Que	een Sand			Shugart (Y-	SR-Q-G)	40	Acre
	-	•			hare marks on the		rothing interest and a	royalty).
	ne lease of difference-poching, etc.	7	is dedicated			f all eviners been c	consolidated by comm	
NUME IN THE	List of evaluate of	nd tract down	iptions which	have actually	been consolidate	d. (Use reverse side	» of	
ern neesser lowable will		o the well up	it all intere	ts have been	a consolidated (b	y communitizatio	n, unitization, foro	ed-pealit
					been approved by	the Division.		
					1	· OPI	BRATOR CERTIFI	CATION
	1						I hereby certify the th	
	I					4 1	of herein is true and e my insulates and belief	-
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	l I				1	E.	L. Buttross,	Jr.
	+		1221		t	Position		
			3604	29504	Į	Dis	trict Enginee	r
				/ Kak	1900'	Compe	Devon Ene	rgy.
	ł			<u> </u>	٢	Cor	poration (Nev	(aba
	i		3602.1	3803.6	1	Date		-
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				/ / /	1	GTT	VEYOR CERTIFIC	
	1			$\mathcal{N}\mathcal{N}\mathcal{N}$	1	501	WEIGE CENTIFIC	ATION
						I hereby	errigy that the well is	antian share
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						Certifi	nate No. JOHN W.	WEST,
					1		RONNLD J. E	Scien, 3
							GARY L.	JOHER
130 660	990 1380 165	0 1980 2310		2000 1500	1000 500			

EXHIBIT #1

MINIMUM BLOWOUT PREVENTER REQUIREMENTS

3.800 pel Working Pressure

3 MWP

	STACK REDUIREN	LENID	
No.	liem	Min. I.D.	Min. Nominal
	Figuine		
2	Fill up hne		2*
3	Dilling napple		
4	Annular proventor		
5	Two single or one dual hydraulically operated rame		
64	Drilling speel with 2° min. bill line and 3° min choke line extless		
6 b	2° min. hill tine and 3° min. chake line autiets in ram. (Alternate to Ga above.)		
7	Valve Gete C Plug D	3-1/8*	
	Gate velve-power operated	3-1/8"	
9	Line to choke menifold		3.
10	Valves Gete C Plug C	2-1/16*	÷ .
11	Check velve	2-1/16*	
12	Casing head		
13	Valve Gete D Plag D	1-13/16*	
14	Pressure gauge with needle veive		
15	Kill line to rig mud pump meniloid		2"

STACK BEOLIBEALENTS



	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 \$2,000 pel, minimum.
- 2. Automatic accumulator (80 gallen, minimum) capable of classing BOP in 30 seconds or isse and, holding them classed acting to the start working resources
- against full rated working pressure. 3.BOP controls, to be located near dillers position.
- 4.Kelly equipped with Kelly ceck.
- E.Inside bloweut provventer er its equivelant en derrick liear 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 proventer tester.
- 8.Extra set pipe rame to ill drill pipe in use on location at all times.
- 9. Type PX sing gashats in place of Type PL

MEC TO FURNIEN;

•

۰.

- 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.
- 2.At connections, volves, fittings, piping, etc., subject to well or pump pressure must be flanged (subtle clamp connections acceptable) and have minimum working pressure equal to rated working pressure of preventors up through site "e. Valves must be full opening and suitable for high pressure must pervice,
- 3. Controls to be of standard design and each marked, showing epening and closing position.
- 4. Choices will be positioned so as not to hamper or delay changing of choice beans. Replaceable parts for adjustable shake, other bean sizes, relations, and shake wrenches to be conveniently lected for immediate use.
- All valves to be equipped with handwheels or handles ready for immediate use.
- 6.Choke lines must be suitably anchored.

- 7.Handwheels and extensions to be connected and ready for use.
- Valvas adjacent to drilling speet to be hept open. Use outside valvas except for emergency.
- 9.All seamless steel centrel piping (2000 pel working pressure) to have flexible joints to avoid stress. House will be permitted.

Attachment to Exhibit #1 NOTES REGARDING BLOWOUT PREVENTORS East Shugart Unit #62 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



SETOND SUBSTRUCTURE

		_		NUM PEOI	INTEMENT	\$				
	3.800 MWP 8.800 MWP 10.000 MWP									
No.		10	NOMINAL	RATING	LD.	NOMINAL	RATING	LD.	NOMINAL	RATING
1	Line trem drilling speel		3.	3.800		3.	5,800		3.	10.000
2	Crees 3"x3"x2"x2"			3.600			5,800			
	Crees 3"=3"=3"=3"									10.000
3	Values(1) Gate D Plag ()(2)	3-16-		3,800	3-148*		5,880	3-148*		10,600
4	Valve Gate C Plug C(2)	1-13/16*		3,800	1-13/16*		5,800	1-13/16*		10,600
4	Valves(1)	2-1/16"		3,800	2-1/16"		5.000	2.14		10.000
-	Pressure Gauge			2,000			5.000			10,000
6	Valvas Gate C Plug ()(2)	3-14*		3,600	3-1/8*	·	5,000	3-14-		10,800
7	Adjustable Chate(3)	2		3.500	2		5.000	2-		10.000
•	Adjustable Chate	1"		3.000	1.		5.800	2"	┢╼╼╼┥	10,800
9	Line		3	3,800	-	3"	5.800		5-	10,000
10	Line		2	3,000		2	5,000		3-	
11	Volves Gate D Plag ()(2)	3-148*		3,800	3-147*		5,800	3-1/8*		10,000
12	Lines		3	1,000		3-	1,800			
13	Lines		3"	1,800		3-	1,000			2,800
M	Romato reading compound standpipe pressure gouge			3.800			5,800	•	<u>r</u>	2,800
15	Gas Separator		2.2	_	_	2'25'				
	Line		4.	1,000		<u> </u>		_	2.12.	
17	Valves Plug ()(2)	3-148*		3,600	3-148*		1,800	2-147*	-	2,800

(1) Only one required in Class Ski.

(2) Gate valves any shall be used for Class 1864.

(2) Remote aperated hydraulic shake required on \$,800 pel and \$8,000 pel for delling.

EQUIPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTIONS

- 1. All connections in choire manifold shall be welded, studded, flanged or Gameran clamp of comparable rating.
- 2. All fanges 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 tungston carbide scats and needles, and replacements shall be available.
- Cheixe manifeld processo and standpips processo gauges shall be available at the cheixe manifold to assist in regulating chaixes. As an alternate with automatic cheixes, a cheixe manifold processo gauge shall be incated on the rig liser in conin with the standpipe pressure gauge.
- 6. Line from drilling speci to choice mentiold should be as straight as peopleis. Lines downstream from choices shall make turns by large bands or 80° bands using buil plugged loss.

7. Discharge lines from choice, choice bypass and from top of gas superator should vent as far as practical from the well.