Form 3166-3 (December 1990)

# UNITE' STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

				ARTESIA, NM 88210-28	34 <sup>5 . LEASE</sup> LC-067	DESIGNATION AND SI	ERIAL NO.		
AF			RMIT TO DRILL O	R DEEPEN	6.IF IN	DIAN, ALLOTTEE OR	TRIBE NAME		
la TYPE OF WORK: DRILL			DEEPEN .	5-1-37 RAM	NA				
b. TYPE OF WELL:				, , ,	7.UNIT	AGREEMENT NAME	· · · · · · · · · · · · · · · · · · ·		
OIL WELL	GAS WELL	Other _	SINGLE ZONE	MULTIPLE					
2 NAME OF OPER		FRCV COD	RPORATION (NEVADA)	1127	Eagle "	or lease name, well 27F" Federal #11	2 no.		
3. ADDRESS AND	TELEPHONE NO.	EKG1 COF	d ORATION (NEVADA)	4101	9.API W		20741		
	20 N. BRO	DWAY, SU	ITE 1500, OKC, OK 7310	2 (405) 235-3611.	30-015-	2963	0.6		
4. LOCATION OF W	ELL (Report locati	on clearly and	in accordance with any State re	equirements)* REON		ke (O-GB-SA)	CAT		
At surface 1650	)' FNL & 1650' FV	VL		equirements)* RECEN		T.,R.,M., OR BLOCK	300		
At top proposed pro	od. zone (SAME)		•	400	Section	F-27-17S-27E	AND SURVEY OR ARE		
14 DISTANCE IN MILES	,	Un	LITE	_ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		÷			
Approximately 5 m	iles southeast of A	nearest tow rtesia, NM	N OR POST OFFICE*	37		MTY OR PARISH County	13. STATE		
					Eddy	county	NM		
15.DISTANCE FROM PROD LOCATION TO NEARES			16.NO. OF ACRES IN LEA	ISE DECL		17.NO. OF ACR			
PROPERTY OR LEASE		1650	800	0.0		TO THIS WE	LL		
(Also to nearest driv unit 18.DISTANCE FROM PROD TO NEAREST WELL, I	POSED LOCATION*		19.PROPOSED DEPTH	1111 - 2 400	7	20.ROTARY OR	CARLE TOOLS:		
OR APPLIED FOR, ON		600	2800'	JUN - 3 199	1	Rotary	10013		
21. ELEVATIONS (Show w) GL 3470'	hether DF, RT, GR, etc.)		<del></del>	CD 0.5 CO 10 1	-> 5 d d <sup>22</sup> .	APPROX. DATE WORK	WILL START*		
Q.2. 3470				OIL CON. I		ne 1, 1997	•		
22					[				
SIZE OF HOLE	GRADE, SIZ	B OF CASING	PROPOSED CASING AN	D CEMENTING PROGRAMS	ROLLE	D WATER B	ASIN		
17 1/2"	14"		Conductor	40'			OF CEMENT		
12 1/4"	8 5/8", J-55	· ·	24 ppf	1150'		Redimix			
7 7/8"	5 1/2", J-55		15.5 ppf	2800'		150 sx Lite + 350	SX CHITNESS		
Drilling Program concerning Surface Use and O	nerating Plan			igned accepts all applicable terms					
Exhibit #1 - Blowo	ut Prevention Equ	ipment	operations conducted on the leased land or portion thereof, as described above.						
Exhibit #1-A - Cho Exhibit #2 - Locati	ke Manifold	Nak	Bond Coverage: Nationwide						
Exhibit #3 - Planne	d Access Roads		BLM Bond File No.: CO-1104						
Exhibit #4 - Wells	Within a One Mile	Radius	48PROVAL SUB			+ +1 .			
Exhibit #5 - Produc Exhibit #6 - Rotary	ction racilities Plai Rig Lavout	n	GENERAL REQI	JI <b>REMENTS AND</b>		-			
Exhibit #7 - Casing	Design Parameter	s and Factors	SPECIAL STIPU	LATIONS					
H <sub>2</sub> S Operating Plan			ATTACHED						
proposal is to drill or o	ESCRIBE PROPO deepen directional	SED PROGR y, give pertine	AM. If proposal is to decision	give data on present productive zons and measured and true vertical	one and pro	posed new product	ive zone. If		
				ns and measured and frue vertical	deptns. G	ive blowout preven	ter program, if		
24.							<del></del>		
SIGNED	2. B	100-40	(L. E. I	L. BUTTROSS, JR.			· _		
			TITLE DIS	STRICT ENGINEER DA	TE	4/28/1	<u> </u>		
(This space for Fed	eral or State offic	e use)							
ERMIT NO.									
polication en				APPROVAL DATE _	<b>_</b>				
approvation approvat does hereon.	not warrant or certif	y that the applic	cant holds legal or equitable title to	those rights in the subject lease which	would entitle	the applicant to condu	uct operations		
CONDITIONS OF AP	PROVAL, IF ANY	<b>':</b>							
ıc	ORIG. SGD.)JAI	AES G PET	TENGILI	, mas reinien	AI C				
PPROVED BY			TITLE 7 3	Truly ADM, MINER	WLD DAT	re ( J	5 2		
			See Instructions	2	DA				

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

#### State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-102 Revised February 10, 1994 Instruction on back Submit to Appropriate District Office

State Lease - 4 Copies Fee Lease - 3 Copies

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

ADT No.

## OIL CONSERVATION DIVISION

DISTRICT III 1000 Rio Braxos Rd., Artec, NM 87410

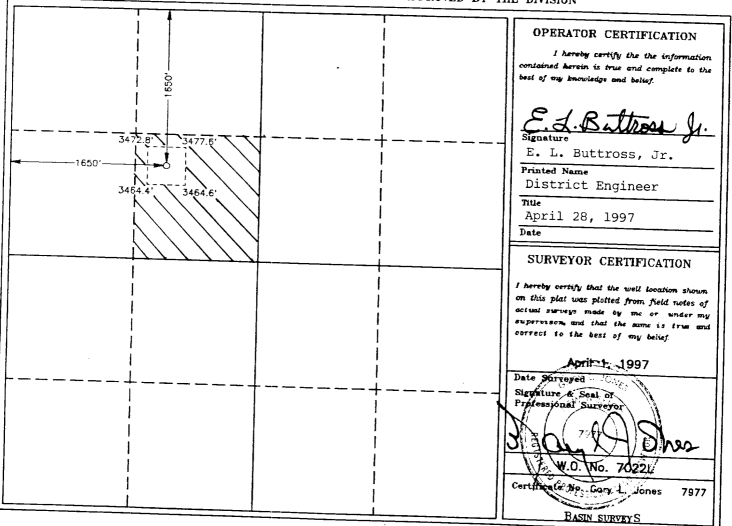
P.O. Box 2088 Santa Fe, New Mexico 87504-2088

D AMENDED REPORT

# WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number		Pool Code			Pool Name				
Property (	Code	<del></del>					l Lake (Q-GE	B-SA)	
7		1		_	Property N			Well N	umber
OGRED N		<del> </del>		E	agle 27 F	Federal		1.	1
OGRID No	).	Ata .		•	Operator N	Ine		Eleva	Ai
		Mil		Devon	Energy C	orporation		347	
					Surface Lo	cation			
UL or lot No.	Section	Township	Range	lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
F ]	27	17 S	27 E		1650	North	1650	West	Eddy
·			${\bf Bottom}$	Hole Loc	cation If Dif	ferent From Sur	face	<u> </u>	
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the		Feet from the	East/West line	County
Dedicated Acres	Joint o	r Infill Cor	isolidation (	Code Or	der No.				
NO ALLO	WABLE W	TLL BE AS	SIGNED T	TO THIS DARD UN	COMPLETION IT HAS BEEN	UNTIL ALL INTER	RESTS HAVE BE	EEN CONSOLIDA	TED

UNIT HAS BEEN APPROVED BY THE DIVISION



CONFIGURATION

#### 3 MWP

#### STACK REQUIREMENTS

N	00 tea		Ann LD	Morrana
	Flowtine			+
	Fill up time			2.
[3	Drilling supple		<del></del>	<del>                                     </del>
•	Annulai prevenier			<del>                                     </del>
5	Two single or one dua operated rarks	i hydraulically		
6.0	Drilling speci with 2° s 3° min choke line and	nen. kill bne and ets		
60	2° mm. kill ime and 3° outlets in ram. (Alterna	min. choke line le to še above.)	<del> </del>	
7	Valve	Gale D Plug D	3-1/6"	
	Gate valve—power ope	rated	3-1/8"	
9	Line to choke manifold			3.
10	Valves	Gale C Plug C	2-1/16"	
11	Check valve		2-1/16"	
2	Casing head			
3	Valve	Gate	1-13/16*	
4	Pressure gauge with ner			
	Kill line to rig mud pump			

ANNUL AR PREVENTER
PIPE RANS  PIPE RANS  PIPE RANS  PROOL  SPECIAL SPECIA
© CLASSIC CO

	OPTIONAL
16   Flanged varie	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, THE PERSON
- 2. Automatic accumulator (80 gallon, minimum) capable of closing BOP in 30 seconds or less and, holding them closed agains! full raied working pressure.
- 3.80P controls, to be located near drillers position.
- 4. Kelly equipped with Kelly sock.
- 5.inside blowout prevventer or its equivalent en derrick floor at all times with proper threads to fit pipe being used.
- 6. Kelly sever-sub equipped with rubber casing protector at all times.
- 7. Plug type blowaut prevenier lester.
- 8.Extra set pipe rame to fit drill pupe 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
- 2. West bushing, if required.

#### GENERAL NOTES:

- 1. Devtations 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 warking pressure equal to raied working pressure of prevenuers up through the ... Valves must be full opening and suitable for high pressure mud service.
- 3. Controls to be of standard design and each merked, showing epening and closing position.
- 4. Choses will be positioned so as not to hamper or delay changing of choke heens. Replaceable parts for adjustable thete, other bean sizes, retainers, and these wrenches to be conveniently incered for immediate use.
- 8.All valves to be equipped with handwhosis or handles ready for immediate
- 6.Choke lines must be suitably enchared.

- 7. Hendwheels and extensions to be connected and ready for use
- 8. Velves adjacent to drilling spool to be kepi open. Use outside valves except for emergency.
- 9.All seamless steel control piping (3000 pai working pressure) to have flexible joints to avoid stress. Hoses will be permitted.
- 18.Casinghead connections shall not be used except in case of emergency.
- 11.Do not use kill line for routine Rii-up eperations

# Attachment to Exhibit #1 NOTES REGARDING BLOWOUT PREVENTORS

Devon Energy Corporation (Nevada)
Eagle"27F" Federal #11
1650' FNL & 1650' FWL
Section F-27-T17S-R27E
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.