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

DISTRICT I

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-102 Revised 1-1-89

Well No.

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

P.O. Box 1980, Hobbs, NM 88240

WELL LOCATION AND ACREAGE DEDICATION PLAT

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

All Distances must be from the outer boundaries of the section

Lease COVINGTON "A" FEDERAL

erator		UCING COMPANY		Lease	COVINGTON "	A" FEDERA	L	18	5
				Range			County		
it Letter	Section	Township 22 S	ОЛТН		32 EAST	NMPM		LEA	
B B	26 ocation of Well			1			J		
	eet from the	NORTH line an	1	1980		feet from	the EAS		=
und Level El		ing Formation		Pool				Dedicated Acre	age:
3731 6	,	BONE SPRI	VGS		. RED TANK			40	Acres
Outline the	acreage dedica	ted to the subject well	by colored p	encil or hac	hure marks on	the plat below	•		
		dedicated to the well,						ing interest and	royalty).
		different ownership i							
If more the unitization.	in one lease of force-pooling	, etc.?	e demeated of						
T Yes	П	No If answer is	"yes" type o						<u> </u>
answer is ":	no" list of own	ners and tract descrip	tions which h	nave actually	been consolida	ated. (Use reve	erse side of		
his form nece	essary.	ned to the well unit	all interest	s have been	n consolidated	(by commun	itization,		ed-pooli
therwise) or	until a non-	standard unit, elimin	sung such in	1001030, 1143				ATOR CERTIFI	
· · · · ·	T		3728.9'	3739.4'	7] here	by certify that th	u informa
	1			X	1 			trein in true and c	omplese so
				J			DEST OF MY DU	owledge and belief.	0
			3726.1	3733.2'	l		Signature	1. 1 2	9 <u> </u>
	l				1		1u	Middle	Mits
	1						Printed Name		9-
	i		Į.				Richa	ard L. Wrig	nt
	· +-		_┡ <i>╼</i> ┈━	<u>1998</u> - 1998 1998	4		Position		
	1				1		Divisio	on Operation	ns Sup
	1				Ì		Company		
								PRODUCING CO	JMPANY
	ĺ				1		Date	uch 20 100	22
	l.				ł		I*ia	rch 29, 199	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
							SURVE	YOR CERTIF	CATION
	1							11.0 11 - 1 11	teentime of
					1			rtify that the well it was plotted from	
	l				1		actual surv	eys made by me	or unde
					1			, and that the sur the best of my	
					1		belief.	, «. .	
					1		Date Sur	veyed	
	1							PTEMBER 21,	1992
	ا ــــــــــــــــــــــــــــــــــــ	·	+		· +			e & Seal of nal Surveyor	
	1							e the second	•
	1				1		L	1 STAC	The second
	1				İ		50	AUD	"Nys
	1				Ì		12)8	m x Ke) / /
								((7977))	
					1		Certifica		N. WEST. /
					1		Cer unda	ROMALD J.	181
<u> </u>							<u> </u>		DONES.
0 330 6	60 990 132	0 1650 1980 2310	2640 2	000 150	0 1000	500 0		392-11-140	6

received

~ .

~~~

1993

- moBBS

#### SUPPLEMENTAL DRILLING DATA

#### POGO PRODUCING COMPANY COVINGTON "A" FEDERAL WELL NO.18

#### 1. SURFACE FORMATION: Quaternary.

.

#### 2. ESTIMATED TOPS OF GEOLOGIC MARKERS:

| Anhydrite     | 900'          |
|---------------|---------------|
| Delaware Lime | 4800 <b>'</b> |
| Cherry Canyon | 6100'         |
| Brushy Canyon | 7400'         |
| Bone Springs  | 8800'         |
|               |               |

#### 3. ANTICIPATED POSSIBLE HYDROCARBON BEARING ZONES:

| Delaware     | 0i1 |
|--------------|-----|
| Bone Springs | 0i1 |

#### 4. PROPOSED CASING AND CEMENTING PROGRAM:

|                            | SETTING DEP         | TH                        |                   |                      |                   |  |
|----------------------------|---------------------|---------------------------|-------------------|----------------------|-------------------|--|
| CASING SIZE                | FROM                | ТО                        | WEIGHT            | GRADE                | JOINT             |  |
| 13-3/8"                    | 0                   | 850'                      | 54.5#             | J-55                 | STC               |  |
| 8-5/8"<br>"                | 0<br>4500'          | 4500'<br>4750'            | 32#<br>32#        | J-55<br>S-80         | STC<br>STC        |  |
| 5-1/2"                     | 0<br>1000'<br>6500' | 1000'<br>6500'<br>10,200' | 17#<br>17#<br>17# | N-80<br>J-55<br>N-80 | LTC<br>LTC<br>LTC |  |
| MINIMUM<br>DESIGN FACTORS: | COLLAPSE_           | <u>1.125</u> Bl           | JRST1.1           | TENSION              | 1.7               |  |

13-3/8" casing to be cemented with 500 sacks of light cement tailed in with 200 sacks of Class "C" with 2% CaCl. Cement to circulate.

8-5/8" casing to be cemented with 1200 sacks of light cement with 10% salt tailed in with 200 sacks of premium cement with 1% CaCl. Cement to circulate.

5-1/2" production casing is to be cemented in three stages with staging

# RECEIVED

HUN 17 1993





---

## RECEIVED

•

JUN 17 1993

DEFICE