i orm 3160-3 (November 1943) (formerly 9-335)	D. BOX DEBA	UNII	ED STATE		(0ť1	IT IN TF er instruc reverse si	'CATE' s on de)	Budget Bureau No. Expires August 31,	1004-0136 1985
HOI			LAND MANA					5. LEASE DUBIGNATION AND NM-2379	SFRIAL NO.
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK					6. IF INDIAN, ALLOTTER OR TRIBE NAME				
b. TIPE OF WELL			DEEPEN		_	JG BAC		7. UNIT AGREEMENT NAME	
WELL 2. NAME OF OPERATO	WELL	OTRER		<b>2</b> 0		LONE		S. FARM OR LEASE NAME	
3. ADDRESS OF OPERA		POGO PRO	DUCING COM	IPANY				9. WELL NO.	EDERAL
		P.O. BO)	(10340, M	IIDLAN	D. TEXAS	79702		10. FIELD AND TOOL, OR WE	LPCAT LINIDE
4. LOCATION OF WELL At surface	L (Report locatio	n clearly and	in accordance wi	th any Si	tate requiremen	its.*)		RED TANK BONE SE	
At proposed prod	SODE		SL AND 660'	FWL	OF <sub>.</sub> SECTI(	)N 25		11. BEC., T., R., M., OR BLK. AND SURVEY OF AREA	······
14. DISTANCE IN MI	ES AND DIRECTIO			T OFFICE	•			SEC. 25, T. 22 S., 12. COUNTY OF PARISE   13.	
10. DISTANCE FROM P			S WEST OF E	UNICE	, NEW ME>			LEA COUNTY NE	W MEXIC
LOCATION TO NEA PROPERTY OF LEA	REST SE LINE, FT. drig. unit line, i		1980'		of actes in 1280	LEAST	TO TH	ACRES ASSIGNED His WELL 40	
	L, DRILLING, COM				0,200'	OSED DEPTH		AT OR CABLE TOOLS	
21. ELEVATIONS (Show	whether DF, RT	, GR. etc.)		<u>                                      </u>	0,200		<u> </u>	OTARY 22. APPROX. DATE WORK W	ILL START*
	<u> </u>		3766.	9' GR				UPON APPROVAL	_
23.			PROPOSED CASI	ING AND	CEMENTING	PROGRAM			
SIZE OF HOLE	SIZE OF	CABING	WEIGHT PER F	00T	SETTING DI	ртн		QUANTITY OF CEMENT	<u> </u>
17-1/2"		3/8"	54.5#	.	850		SUFFI	CIENT TO CIRCULAT	
7-7/8"		<u>5/8"</u> 1/2"	<u> </u>		<u>4750</u> 10,200		<u>SUFFI</u> TO TI	<u>CIENT TO CIRCULAT</u> E BACK TO 3800'	<u>F</u>
	AND S	TIMULATE	D AS NECES FOR: SUPPL BOP S	SARY. EMENT/ KETCH		NG DAT	Â	PERFORATED	••• • • •
IN ABOVE RPACE DESC zone. If proposal is preventer program, if 24. BICKED	to drill or deep	ROGRAM : If p en directional	lly, give pertinent	data or	ug back, give o subsurface lo vision Op	cations an	d measured	uctive some and proposed new d and true vertical depths. ( <u>r. pars</u> March 25	ive blowout
(This space for F	Richard I ederal or State	Wright							
PERNIT KO				/	PPROVAL DATE .				
APPROVED BY	IG. SGD.) RI	CHARD	L MANUS	LE	AREA MA	NAGE	2	DATE 6.11.9	7 3
GÉNERAL REQUI	REMENTS AND		*See Instruc	ctions C	On Reverse S	lide			

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.



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

DISTRICT III

State of New Mexico

Form C-102 Revised 1-1-69

Energy, Minerals and Natural Resources Department

#### OIL CONSERVATION DIVISION

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

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

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

1000 Rio Brazos Rd., Artec, NM 87410

#### WELL LOCATION AND ACREAGE DEDICATION PLAT

All Distances must be from the outer boundaries of the section

Operator P(			Lease	COVINGTON "A	FEDERA	1	Well No. 7	
POGO PRODUCING COMPANY			Range			County	<i>i</i>	
Unit Letter	Section 25	Township 22 SOUTH	trange	32 EAST	NMPM		LEA	
L Actual Footage Loc		22 300111	}		NMPM	<u> </u>		
		)UTH line and	660		feet from	the WEST	line	
Ground Level Elev.		ormation	Pool				Dedicated Acreage:	
3766.9'		BONE SPRINGS	UNDES.	RED TANK	BONE SPI	RINGS	40 Acres	
1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below.								
2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).								
3. If more than one lease of different ownership is dedicated to the well, have the interest of all owners been consolidated by communitization, unitization, force-pooling, etc.?								
Yes	□ No	lf answer is "yes" type	of consolidati	on			·	
If answer is "no	list of owners a	and tract descriptions which	have actually	been consolidate	d. (Use rev	erse side of		
this form necess	ary							
No allowable w	ill be assigned t ntil a non-stande	to the well unit all intere- ard unit, eliminating such	interest, has l	consolidated (I	y commun the Divisi	uuzauon, un on.	luzation, forced-pooling,	
Otherwise of the		B					OR CERTIFICATION	
				1		I hereby	certify that the information	
	1			1 f			in in true and complete to the	
	I			}		DEST OF MY DION	ledge and belief.	
	I			1		Signature	1. 1 2	
	l					11/1	ud Anthe	
	I			1		Printed Name		
	1					Richar	d L. Wright	
	+			+		Pocition	· · · · · · · · · · · · · · · · · · ·	
	1					Division	Operations Supr.	
	Ì			1		Company		
				1		POGO PR	ODUCING COMPANY	
	1			1		Date	- L 00 1000	
	1			1		riar	rch 29, 1993	
	1			1		SURVEY	OR CERTIFICATION	
	1			1 1				
		· · · · · · · · · · · · · · · · · · ·		1			y that the well location shown	
	ļ.			i 1		-	vas plotted from field notes of made by me or under my	
.3766.1	3766.2'			1		-	nd that the same is true and	
660' o	P			1		correct to t belief.	he best of my knowledge and	
3764.5	3767.9'			1		Date Survey		
	j i			1		Signature &	EMBER 22, 1992	
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1 - 15	1			1			GARY L. JONES	
	ł					N // /	MASK HANG	
	1					y Van	NY-NOIM -	
	1			I		1	7977	
	ł			-		Certificate	No. JOHN W WEST 676	
	i			L			RONALD A. EDSON, 3239	
							CARTER DENES 7977	
0 330 660	990 1320 165	0 1980 2310 2640	2000 1500	1000 50	o ó		2-11-403	

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#### SUPPLEMENTAL DRILLING DATA

#### POGO PRODUCING COMPANY

#### COVINGTON "A" FEDERAL WELL NO. 7

#### 1. SURFACE FORMATION: Quaternary.

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

Anhydri te	900'
Delaware Lime	4800'
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 DEPTH					
CASING SIZE	FROM	TO	WEIGHT	GRADE	JOINT	
13-3/8"	0	850'	54.5#	J-55	STC	
8-5/8"	0 4500'	4500' 4750'	32# 32#	J-55 S-80	STC STC	
5-1/2" "	0 1000' 6500'	1000' 6500' 10,200'	17# 17# 17#	N-80 J-55 N-80	LTC LTC LTC	
MINIMUM DESIGN FACTORS:	COLLAPSE_	1.125	BURST1.1	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

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### NECENED JUN 17 1993

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