Form 3160-3 (July 1992)	SUBMIT IN TRIPLICATE UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT				FORM APPROVED OMB NO. 1004-0136 Expires: February 28, 1995 5. LEASE DEBIGNATION AND BERIAL NO. NM 42814 6. IF INDIAN ATLOTTER OR TRIBE NAME		
			MIT TO DRILL OR DEEPEN				
A. TYPE OF WORK		<u></u>				7. UNIT AGREEMENT	NAME
DRILL A DE			DEEPEN				
			BINGLE MULTIPLE ZONE ZONE			6. FARM OR LEASE NAME, WELL NO. Federal "31" Well No.	
Pogo Producing Company		(Richard Wright)				9. API WELL NO.	
ADDRESS AND TELEPHONE NO		70700	015 4	01 6011		10. FIELD AND POOL	
	0 Midland, Texa Report location clearly and			82-6822	West Red Tank Delaware		
At surface 1650' FNL & 660' FEL of Sec. 31,						11. BEC., T., B., M., OR BLK. AND BURVEY OR AREA	
At proposed prod. zo			-			Sec. 31 T21S R32E	
Same 4. DISTANCE IN MILES AND DIBECTION FROM NEAREST TOV			OWN OR POST OFFICE*			12. COUNTY OR PARIS	H 13. BTATE
	30 miles East o		New	Mexico		Lea	NM
DISTANCE FROM PROF LOCATION TO NEARES	T	((0)	16. NG	OF ACRES IN LEASE		F ACRES ASSIGNED	
(Also to nearest drig, unit line, if any)		660'	19. ри	320		40 CART OF CABLE TOULS	
TO NEAREST WELL, I OR APPLIED FOR, ON TH	1320'	20' 8800'			Rotary		
ELEVATIONS (Show wh	bether DF, RT, GR, etc.) 3689.7 ¹ Gr	ound Level	Level			As soon as approved	
		PROPOSED CASI	NG ANI	CEMENTING PROGRA	.M	······································	
SIZE OF ROLL	GRADE, SIZE OF CASING	WEIGHT PER P	00T	SETTING DEPTH		QUANTITY OF CEM	ENT
12 ¹ / ₄ " J-55 8 5/8" 32				850	700 Sx	x Circulate to surface	
		<u>32 & 24</u> 17 & 15.5		<u>4500'</u> 8800'	1400 S		
7 7/8"	J-55,N-80 5 ¹ / ₂ "	1/ 0 13.3		8800	1500 5		.0 4500 -
with 500 S	hole to 850'. I x. Light tail in hole to 4500'.	n with 2005	x. C]	ass "C". Circu	ilate ce	ment to surfa	ice.
32# middle	1200' 24# & top th 200 Sx. Class	o 1000 ' 32∦	casi	ng. Cement wit	h 1200	Sx. of Light	cement
LT&C, midd Class "H"	8" hole to 8800 le 5000' 15.5# . tail in with 700 8 5/8" intermed:	J-55 LT&C,) Sx. Class	top] "C".	.000' 17# J-55	LT&C. C	Cement with 60)0 Sx.
	ing production o						l as
necessary.	See attached fo	or: Supple Suriac	ment <i>a</i> e Use	al Drilling Dat	a, BOP ns Plan.	Sketches,	
ABOVE SPACE DESCRIE cen directionally, give pert	BE PROPOSED PROGRAM: If inent data on subsurface location	proposal is to deepen, is and measured and tr	give data ue vertica	on present productive zone I depths. Give blowout preve	and proposed inter program, i	new productive zone. If f any.	proposal is to drill o
SIGNED	et Jane	CB	A	gent		09/06	/95
	ral or State office use)						
(This space for Fede							

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DATE