(This space for Federal or State office use

CONDITIONS OF APPROVAL, IF ANY:

APPROVED BY CORIG. SGD.) RICHARD L. READISME

BUBMIT IN . (Other inst.

Form approved. Budget Bureau No. 1004-0136

(formerly 9-331C)		T OF THE		reverse i	310,	Expires August 31, 1985		
	DEPARTMEN					5. LEASE DESIGNATION AND BERIAL NO.		
BUREAU OF LAND MANAGEMENT						NM-94651		
APPLICATIO	N FOR PERMIT	TO DRILL,	DEEPEN, OR	PLUG E	BACK	6. IF INDIAN, ALLOTTEE OR TRIBE NAME		
a. TYPE OF WORK								
DRILL I DEEPEN DEEPEN PLUG BACK						7. UNIT AGREEMENT NAME		
D. TYPE OF WELL OIL	CAS -		BINGLE [	MULTIF	olar f			
	WELL OTHER	SINGLE MULTIPLE ZONE ZONE			<u> </u>	8. FABM OR LEASE NAME		
		17	091			Cedar Cányon "28" Feder		
Pogo Producing Company //8//						3		
P.O.Box 10340, Midland, Texas 79702								
LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*) At surface						10. FILL AND FOOL OF WILDCAT ROW Wildcat (Bone Springs)		
1650' FNL & 990' FEL of Section 28						11		
At proposed prod. zone						AND SURVEY OF AREA 962		
Same INIT H						Sec. 28, T-24S, R-29E		
4. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POS			T OFFICE*	OFFICE*		12. COUNTY OR PARISH   18. STATE		
5 miles east southeast of Malaga, N.M.						Eddy Co. N.M.		
DISTANCE PROM PROP LOCATION TO NEARES	T		16. NO. OF ACRES II	LEABE	17. No. C	<u> – – – – – –</u>		
PROPERTY OR LEASE (Also to Bearest dr)	LINE, FT. g. unit line, if any)	990'	1400		10 11	of acres assigned this well 40		
S. DISTANCE FROM PROPOSED LOCATION® TO NEAREST WELL, DRILLING, COMPLETED.			19. PROPOSED DEPTH		20. ROTARY OR CABLE TOOLS			
OR APPLIED FOR, ON TH	iis leabe, pt.	st well	9200'	9200'		Rotary		
2915 Ground Level Controlled Water Basin						22. APPROX. DATE WORK WILL START*		
. 2915	Ground Level					Upon Approval		
		PROPOSED CASI	NG AND CEMENTING	PROGRAM	t .			
SIZE OF HOLE	BIZE OF CABING	WEIGHT PER P		DEPTH	QUANTITY OF CEMENT			
17½"	13 3/8"	54.5#	500		Sufficient to circulate			
12111	8 5/8"	24 & 3			Sufficient to circulate			
7 7/8"	5 1/2"	15.5 & 1	7# 9200 <b>'</b>		19456 ax EUVED)			
						tinit a gramm		
_, .						COV 1 4 1985		
The operato	or proposes to o	rill to a	depth suffici	ent to	test t	the Delaware and Bone		
springs for	oii. Specific	programs a	re outlined i	n the i	COTTON	ing attachments 1 1/34		
DRILLING PR						- Marie 7 / 1/27		
	AND OPERATING	זא ל. זכד			a see see a constant of the co	Mandoe		
EXHIBIT A -		FLEW				Men Doc		
	EXISTING WELL	мар		g de la companya de	7			
	LOCATION AND A		TCATTON PLAT	1	ర			
	- TOPO MAP		idillow i mi	<i>[</i> ~	· .			
	DRILLING AND R	IG LAYOUT	The state of the s	to S				
	- 3M BOP EQUIPME	ntr C	a cazel Pe <b>quiros</b>		<b>d</b>			
			padal Silpulatio	ne 🚶		the state of the state of		
BOVE SPACE DESCRIPE	PROPORED BROCKIN . To an	A	inched	\ !nta a= ==	$\sum_{i} dc_{i}$	ctive sone and proposed new productive		
<ol> <li>If proposal is to d</li> </ol>	rill or deepen directional	ly, give pertinent	a or prog back, give t data on subsurface lo	cations and	merenteq:	and true vertical depths. Give blowout		
enter program, if any	•					The second of th		
۸	1 11							

APPROVAL DATE

Area Manager