1043 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Azrec, NM 87410 Distint IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

Energy Minerals and Natural Resources

Revised March 17, 19 Submit to appropriate District Off:

Oil Conservation Division State Lease - 6 Copi Fee Lease - 5 Copi 1220 South St. Francis Dr. Santa Fe, NM 87505

	ΑP	PLJCAT	TION FOD DI	грмпт т	ומת טי	ומיות	e vener	מת מי	ennes:	Di lich i cri	7 3	A X A	ENDED REPO	
APPLICATION FOR PERMIT TO DRILL RE-ENTER DEEPEN, Operator Name and Address POGO PRODUCING COMPANY P.O. BOX 10340 MIDLAND, TEXAS 79702-7340								epen,	PLUGBACK, OR ADD A ZONE 17891 API Number 7 0 7 7 7					
³ Proce	erty Code	· ·	MIDLAND	, TEXAS	5 797					30-013	- 1		32336	
27534				Property Name McMILLAN "24" STATE							*Well No. 2			
		· · · · · · · · ·	 		7 5	Surface	Locat	ion						
UL or lot so.	Section 24	Township Range		Lot Ida		Feet from the		North	South line	Feet from the	"990' EAST		Carry	
I 24		20s	26E				-1980'		TH				EDDY C	
			<u>Propos</u>	<u>ed Botto</u>	m Ho	le Loca	ation I	Diffe	rent Fr	om Surface				
UL or lot so.	Section	Township Range		La	Lot lon		Feet from the		South line	Feet from the	Ea	ss/West line	Carry	
<u>}</u>	1cMILL]	IAN-MO	Proposed Pool RROW GAS	(81240)			·		** Prop	osed P	tool 2		
II W. 4. T			17 .									•		
" Work Type Code N			Well Type (Code 13 Cabi			e/Rotary Y			Lesse Type Code S		13 Ground	15 Ground Level Elevation	
¹⁶ Multiple NO			¹⁷ Proposed Do 10,700'	-pth	MORROW 13 Formation			UNKNOWN		19 Contractor WA		wnen api	™ Spud Date NEN APPROVED	
				²¹ Рторо.	sed Ca	asing a	nd Cer	nent I	Loaisu	1				
Hole Siz	=	C:	Casing Size Casing weight			· ·			Sacks of Cement		E	Estimated TOC		
25"				Conductor			40'			Redi-mix			Surface	
17½"			13 3/8"		48			500'		550 Sx.			Surface	
12½"			5/8''	40	40.5			3000'		1200 Sx.		Surfa	Surface	
* 8½" 7 7/8"		5	12"	17	17			10,700		1000 Sx.		2000' From Sur.		
6 1/8"		18#			8800-10,700'		200 Sx.		Top of liner					
Describe the p	proposed pr	ogram If	this application is	to DEEPEN	or PLU	G BACK	, give the	data on i	the present	productive zone and	propo	osed new produ	active zone.	
escribe the blow	vout preve	ation progr	am, if any. Use a	dditional she	ets if nec	≈ssary.								
				SEE	ATTA	CHED	SHEET			91019	516	17 18 19 20	323	
										91011	1 ▼	CUNED IN	77,732425	

	<i>→</i>						
²³ I hereby certify that the information given above is true and complete to the best	ON CONSTRU						
of my knowledge and belief	OIL CONSERVATION DIVISION						
Signature: Loct Com uca	Approved by: ORIGINAL SIGNED BY TIM W. GUM						
Printed name: Joe T. Janica	Title:						
Title: Agent	Approval Date: 17 202 Expiration Date: 500 17 2013						
Date: 06/13/02 Phone:	Conditions of Approval:						
	l,						