District I PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office

District II PO Drawer DD, Artesia, NM 88211-0719 District III

OIL CONSERVATION DIVISION

1000 Rio Brazo District IV	■ Rd., Azte	c, NM 87410		Sant	PO I a Fe, I	Box 2088 VM 8750	} 4-2088	3				5 Copi	
PO Box 2088, 8			T FOD									ENDED REPOR	
I.	<u> </u>	ŒQUES".	Operator n	ALLOW	ABLE	AND AI	JTHOI	RIZAT	ION TO				
Pogo Producing Company								./	O17891				
							FIDENTIAL			' Reason for Filing Code			
API Number 30 - 0 15-28026			Ingle \	' Pool Nam 'e	Pool Name			3A 3	33745 Pool Code				
' Property Code 009315			* Property Name Calmon						29:9A 33745 'Pool Code 'Well Number			Vell Number	
II. 10 S	Surface	Location							ARTEC.		8		
Ul or lot no.	1 1		Range	Range Lot.Idn Fee 31E 19		_ 1		outh Line	Feet from the 385		East/West line County		
I 35 23S					South			East Eddy					
UL or lot no. Section Townshi						from the	om the North/South line			- Ford	East/West line County		
									Feet from the	E	West alse	County	
" Lee Code F	Lee Code 13 Producing Method Pumping		Code 14 Gas Connection 1 11/6/94		Date	ate 15 C-129 Peru		16 C-129 Effe		ve Date	'' C-	129 Expiration Date	
		Transport											
OGRID	"Transporter OGRID		" Transporter Name and Address			³⁸ POD ³¹ O/O				22 POD ULSTR Location and Description			
7440 EOTT Op P.O. Bo		OTT Oper .O. Box	1188, H	louston	, TX	21721	72010 0 F/35/23/31 Calmon #18 Batt			Ratter	V		
13414/3	ano, In	77252 90, Inc. 9				172030 G							
		921 Sanger, Hobbs, NM 88240-4917				11/16	F/35/23/31 Calmon #18 Battery				у		
e de la compansión de la Compansión de la compansión de l									_				
V Dand	1 177												
V. Produ	ced Wa	ter				" POD UL	STR Locat	ion and De	ecription				
	350	ion Data	· · · · · · · · · · · · · · · · · · ·										
	d Date	IOII Data	¹⁴ Ready Da	ile	n TD	n ID			— т	29	Perforations		
9/30/94 M Hole Size		11	./6/94 " c	asing & Tub		8402 '			8356 Depth Set		8053'-8100' 8184'-8240'		
17-1/2			13-3		800	800			Sacks Cement				
11			8-5/8				4305			850 sxs-circ 150 sxs 1600 sxs-circ 160 sxs			
7-7/8			5-1/2			840	8402			2035 sxs-circ 329 sxs			
/I 31/-11 1	Fact Da												
I. Well Date No			ivery Date	* 7	Test Date	7	Test I am	ath 1	¥ 73.				
11/6/94		11/6/94		11/11/94		1	"Test Length 24 hrs		^M Tbg. Pressure			Cag. Pressure	
" Choke Size		" oii 161		4 Water 222			^a Gas 132		" AOF		" Test Method Pumping		
"I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my							OIL CONSERVATION DIVISION						
knowledge and belief.							Approved by: SUPERVISOR, DISTRICT II						
Printed name: Richard L. Wright							Title:						
Tide: Division Operations Manager							Approval Date:						
Date:	v. 28.	1994	T	-	DEC 2 7 199#								
TIf this is a ch				15)682- ber and nam		evious operate	or Or						
	Previous O	perator Signati	ure			Printer	Name			77.			