District I PO Box 1999, Hobbs, NM 88241-1999 District II

State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-104 ) T Revised February 10, 1994 Instructions on back

PO Drawer DD, Artesia, NM 88211-6719

PO Drawer DD District III 1000 Rio Brazo District IV			, O	IL CON Santa	SERVA PO Box Fe, NM	x 2088			Su	bmit to	Арргорг —	nstructions on bac riate District Offic 5 Copi		
PO Box 2088, S I.			Γ FOR A	LLOWA	RIF AN	זא חע	ורעטנ	ን፣ፖልተ	ION TO	TD A N		ENDED REPOR		
I. REQUEST FOR ALLOWABLE A  Operator name and Address  Pogo Producing Company P. 0. Box 10340, Midland, TX 79702-7340							0178				<sup>1</sup> OGRID Number			
1. 0. 1	JOX 103	40, jilu	ranu, 17	and, 17 /9/02-/340					3 Reason for Filing Code NW					
<sup>4</sup> API Number					<sup>4</sup> Pool Name				¹ Pool Code					
<b>30 - 0</b> 15-29826			Brushy				8080		Tool Code					
<sup>'</sup> Property Code 21544  I. <sup>10</sup> Surface Location			Robinso	CONFID			DENTIAL		' Well Number					
Ul or lot no.	Section	Township	Range	Lot.lda	Feet from	be	North/S	outh Line	Feet from the	Fa-e/	West Lpc	T 6		
G	G 9		29E		1980	Nort			1980	l ==	st	County Eddy		
11 I	11 Bottom		ation			<del></del>								
UL or lot so.					Feet from the		North/South line		Foot from the East		West line	County		
12 Lae Code		ng Method Co	ode 14 Gas	Connection De	ate 1º C	-129 Perm	it Number		C-129 Effecti	ve Date	" C	-129 Expiration Date		
F II. Oil au	Pumpi	ng Transpor	<u></u>						<del></del>		<u> </u>			
Transpor			Transporter N	lame		<sup>11</sup> PO	D	11 O/G		# pop	III OTTO 1			
OGRID		and Address						22 POD ULSTR Location and Description						
7440			TT Operating L.P. O. Box 1188, Houston, TX			806837 0			C/9/26S/29E Maris Federal #1 Battery					
./ <u>.</u> :				252					7	- (a - 31		baccery .		
j							E 00 250 C							
· · · · · · · · · · · · · · · · · · ·												. " \		
									14	() \c.	(1775) 9585			
· · ·			· · · · · · · · · · · · · · · · · · ·	<del></del>					\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\					
									15			<i>1</i>		
V. Produ		iter							· · · · · · · · · · · · · · · · · · ·		<del></del>			
2806	836		9/26S/29	E Maris	s Feder	<b>'PODUL</b> al #1			escription					
. Well (	Completed Date	ion Data	и Ready Da	·- I		" TD								
8/31/97		10/22/97		545		53'		ГАГ	<b><sup>2</sup> РВТО</b> 5450 <sup>1</sup> 1 Set		** Perforations 5062 '-82 ',5152 '-  ** Sacks Coment			
<sup>™</sup> Hole Size			" C					545 Depth Set						
12-1/4			8-5/8				576 Pm		ID-1 450		sxs-circ 125 sxs			
7-7/8			4-1/2		2		5453		20-98			C @ 3000'		
				······································				ron	un					
		<del></del>							/		······································			
I. Well Date No	Test Da		diament Date	r		<del></del>								
10/27/9	10/27/97		M Gas Delivery Date		" Test Date 10/28/97		" Test Length 24 hrs		M Tbg. Pressu			<sup>34</sup> Cag. Pressure		
" Choke	•		" <b>он</b>		Water 4		Gas		" AOF		D	"Test Method		
nowledge and b	anic Same	given above is	Conservation Di true and comp	vision have bee lete to the best	of my	Approved		OF MA	NSERVA	70 TY	DIVIS	ION		
Barrett L. Smith  Senior Operations Engineer						Approval Date:								
2ate: 10/30/97			Phone: (915)682-6822			NOV 7 1997								
″lſthis is a ch				ber and name	of the previ	ous operat	or							
<del></del> -		perator Signa		· · · · · · · · · · · · · · · · · · ·			i Name	<del></del>	······································	1	îtle	Date		