Idetrict I PO Box 1900, Hobbs, NM \$2241-1900 District II PO Drawer DD, Artesia, NM 88211-0719

State of New Mexico Energy, Minerals & Natural Resources Dep

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

	1-4
Form C-104	75
Revised February 10, 1994	1
Instructions on back	11
bmit to Appropriate District Office	· / *
5 Copies	G.
AMENDED REPORT	()

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

РО	Box	2068,	Santa	Fe,	NM 87504-2068	

DOX 2008, SABIA PC, NM 87504-2008			1
REQUEST FOR	ALLOWABLE A	AND AUTHORIZATI	ON TO TRAN

. REQUE	ST FOR ALLOW	ABLE AND AUTHORIZATION	N TO TRA	NSPORT	
	Operator name and Ad	dress		OGRID Number	
Pogo Producing Com	า เกลทV		017891		
	10340, Midland, TX 79702-7340				
	-	·	IW		
* API Number 30 - 015-29420	Cedan Ca Corral Draw	NYON 'Pool Name De Yaware		' Pool Code 11540	
<sup>1</sup> Property Code		¹ Property Name		' Well Number	
18412	Gaines 28	CONFIDENTIAL	EMB	2	
<ol> <li>I. <sup>10</sup> Surface Locati</li> </ol>				*	
Ill on lot no Section Townsh	in Danes I Lat I de				

28 245 29E 330 North 660 East Eddy

11 Bottom Hole Location

UL or lot no.	Section	Township	Range	Lot Ida	Feet from the	North/South fine	Feet from the	East/West line	County
13 Lae Code		ng Method Code		Connection Date	15 C-129 Perm	it Number	" C-129 Effective I	Date "C	129 Expiration Date
S	Pumpi	ng	4/	8/97					

III. Oil and Gas Transporters

Transporter OGRID	" Transporter Name and Address	<sup>14</sup> POD	31 O/G	<sup>22</sup> POD ULSTR Location and Description
18053	Pride Pipeline Company P.O. Box 2436, Abilene, TX	2818619	0	B/28/24S/29E
				Gaines 28 #5 Battery
7057	El Paso Natural Gas P.O. Box 1492, El Paso, TX	2818620	G	B/28/24S/29E '
	79978			Gaines 28 #5 Battery
				In Francisco
			<u> </u>	RECLIVED
				MAY - 9 1397
				100/

IV. Produced Water

B POD	<sup>14</sup> POD ULSTR Location and Description	•
2818621	B/28/24S/29E Gaines 28 #5 Battery	

V. Well Completion Data

11 Spud Date	<sup>14</sup> Ready Date		110	" PBTD		1º Perforations	
3/7/97	4/6/97	5350'		5302'		5220'-36'	
34 Hole Size	<sup>31</sup> Casing &	Tubing Size	n	Depth Set		<sup>38</sup> Sacks Cement	
17-1/2	13-3/8		525		600		
11	8-5/8		1410			<u>sxs-circ 114 sxs</u> sxs-circ 147 sxs	
7-7/8	5-1/2		5350			sxs-TOC @ 3680'	

VI. Well Test Data

Title:

Date New Oil	M Gas Delivery Date	<sup>14</sup> Test Date	" Test Length	M The. Pressure	" Cag. Pressure
4/8/97	4/8/97	4/11/97	24 hrs		
" Choke Size	4 Oil	4 Water	a Gas	" AOF	" Test Method
	50	164	23		Pumping
"I hereby certify that the with and that the information knowledge and belief.	rules of the Oil Conservation Di on given above is true and comp	ivision have been complied plete to the best of my	OIL CON	ISERVATION D	IVISION

Danit Ama Printed name: Barrett L. Smith

Senior Operations Engineer

Phone: (915)682-6822

a If this is a change of operator fill in the OGRID number and name of the previous operator

Previous Operator Signature

Printed Name

Approval Date:

Date