District I PO Box 1988, Hobbs, NM 88241-1988

District II

PO Drawer DD, Artesia, NM \$8211-0719 District III

Previous Operator Signature

OIL CONSERVATION DIVISION PO Box 2088

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office

5 Copies

1000 Rie Braze District IV	16 Rd., A21	ec, NM 87410		San	ta Fe,	NM 8750	4-2088			Г	П АМ	ENDED REPOR		
PO Box 2008,			FOR A	LLOW	ABLE	E AND A	JTHOI	RIZAT	OT NO	ΓRANS				
I. REQUEST FOR ALLOWABLE AND AUTHORIZAT Operator name and Address Gruy Petroleum Management Company									² OGRID Number					
P. O. Box 140907							3				162683 Reason for Filing Code			
Irving,	Texas 7	5014-0907							NW					
⁴ API Number							* Pool Name				ST PODS FOR G, W			
30 - 0 25-34768 Jalmat Tansil							Yates - & RVRS (Gas)				79240			
, Pi	roperty Coc	ie	Property Name						-	* Well Number				
	783		Myers B									8		
II. 10 Surface Location														
UI or lot no.	Section	Township	Range	Lot.ldn	1	t from the	I	outh Line	Feet from the	ł	Vest line	County		
G 11 24S 11 Bottom Hole Lo						2260	50 N		2310	2310 Ea		East Lea		
UL or lot no.	Section	Township				et from the	North/S	outh line	Feet from the	Fact/V	Vent Lipe	Country		
'							, void and a mark		ret nom the	Easily	vent tibe	County		
12 Lac Code	" Produc	ing Method Cod	Code 14 Gas Connection		Date	15 C-129 Perm	Permit Number		C-129 Effectiv	e Date	" c.	129 Expiration Date		
FED	FED P		4/24/01								İ			
		Transporte												
" Transpor	"Transporter OGRID		1º Transporter Name and Address			²⁴ PO	²⁴ POD ²¹ O/G			22 POD ULSTR Location and Description				
							Sau							
020809 SID RICHAR			DSON GAS CORP			78791	829619 G							
020609						~ 2 ~ (4	2 X (\(\rac{\rac{\rac{\rac{\rac{\rac{\rac{							
A-6006NVIAAA							\$20000 a 1000							
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					Í		j							
V. Produ	ced Wa	iter						***************************************	 -					
_	OD					H POD UL	STR Locat	ion and Do	escription					
28296			·		······							_		
/. Well Completion Data														
Spud Date			²⁴ Ready Date			TD TI			¹¹ РВТО		2º Perforations			
03-08-01 Hole Size			-21-01 *' C	3885'	385' 3			3560' 3356'-3434'						
12 1/4"			8		755'									
7 7/8"			5		3885'			440 sx POZ C cir to surf. 735 sx POZ C cir 49 sx to pit						
					3003			733 SX FOZ C CII 49 SX to pii						
··	·													
I. Well 7	Test Da	ta			 - ·									
M Date New Oil M Gas Delivery Date M Test Date							" Test Length " Tbg			Pressure "Csg. Pressure				
		04-24-01	04-24-01 05-23				24 hrs.		400		22			
" Choke Size		4 Oil		4 Water			49 Gas		4 AOF			45 Test Method		
48/64"		0						226		F		F		
' I bereby certify with and that the	that the rul	es of the Oil Con given above is tr	servation Div	vision have b	een comp	licd	Ωī	CON	ICEDVAT	יו ואסני	TVICI	ON		
rith and that the information given above is true and complete to the beat of my nowledge and belief.							OIL CONSERVATION DIVISION							
ignature: Lesson Churt-Mosse							Approved by: Orig. Signed by Paul Kautz Geologist							
rinted name:	Susan	Austin-Mors	e /			Title:	Title: Geologist							
ide: Sr. Production Analyst							Approval Date: SEP 0 6 200							
	7, 2001		111						- WHI					
' If this is a cha	age of oper	rator fill in the O	GRID num	ber and nan	se of the p	previous operate	or							

Printed Name

Title