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

District II PO Drawer DD, Artesia, NM 88211-8719

Previous Operator Signature

State of New Mexico
Energy, Minerals & Natural Resources Department Form C-104
Revised February 21, 1994
Instructions on back
Submit to Appropriate District Office OIL CONSERVATION DIVISION

District III			PO Box 2088						1	M	5 Copie		
1900 Rie Braze District IV	e Rd., Azie	t, NM 87410	Santa Fe, NM 87504-2088						~\ □ ^	MENDED REPORT			
PO Box 2008, S I.	Santa Fe, NI P	M 87504-2008 REQUEST	FOR A	LLOW	ABLE	AND AU	THOR	IZAT	TON TO T				
Operator name and Address										³ OGRID Number			
Gruy Petroleum Management Co.						:	;			162683			
P.O. Box 140907									3 Reason for Filing Code				
Irving Texas 75014-0907							· · · · · · · · · · · · · · · · · · ·				est for POD's for G,O,W		
30 - 015-2	Number	Pool Name						HQGE 7					
	roperty Code						Imillo; Bone Spring East			' Well Number			
22106							millo State						
		Location				· diriiio ot	ato		····		2		
Ul or let se.						from the North/South Line			Feet from the	East/West lis	East/West line County		
J	J 32 1		29E			1796'		th	1980'	East	Eddy		
11 Bottom H		Hole Loca	Location										
UL or lot no. Section		Township	ip Range Lot Ida		Feet	Feet from the Nort		/South line Feet from t		e East/West line County			
										<u> </u>			
12 Lac Code	13 Produci	ing Method Code	Gas	Connection I	Date	" C-129 Permi	it Number	1	" C-129 Effective I	Date 17	C-129 Expiration Date		
S	-d Cas	P	<u> </u>					ــــــــــــــــــــــــــــــــــــــ					
Transpor		Transporte	ransporter l	Vame	» PO	22 POD 21 O/G		³³ POD ULSTR Location					
OGRID	OGRID		and Address						and Description				
20445	Sc	urlock Perm	ian			2829	//9	0]				
											:		
0171	GF	M Gas Corp	/ DukeG	as		1829/	21	G					
9171			. 44			1011	20	<u> </u>					
										· · · · · · · · · · · · · · · · · · ·			
E -18.					L						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
										· Mark	Tres, S.		
	743										PIESIA II		
V. Produ	ced Wa	ter											
	OD					H POD UL	STR Locati	on and I	Description	10	E 1.05		
2829	121									*			
		ion Data											
M Spud Date		,	²⁴ Ready Date			" TD			" PBTD				
02-28-01		04	04-12-01			11307'				7410' 6600'-7114'			
²⁰ Hole Size			31 Casing & Tubing Size				* 1	Depth Se		¹⁵ Sacks Cement			
17 1/2"				3/8, #48			400'		in place circ to surface				
	12 1/4"			S-80/K-55, 8 5/8, #32				3200'		in place circ to surface			
4 1/2"			N-80/K55, 7 7/8", #11.6				·	1307'	ir	in place TOC 7930'			
Set cement retainer @ 7415'											175 sx TOC 5500		
I. Well Date Ne	Test Da	M Gas Delive	Data	3-7	est Date		7 T 1	41	M 273 - Day		***		
	04-12-01		· 1				" Test Length		M Tog. Pre		¹⁴ Cag. Pressure		
** Choke Size		04-12-0 " Oi	4 Oil		04-20-01 4 Water		24 hrs.		350 4 AOI		1250 " Test Method		
	16/64		235		28		245				F		
		es of the Oil Con			•	ied		1					
vith and that the tnowledge and b		given above is to	ne and comb	lete to the be	st of my		OIL/CONSERVATION DIVISION						
Signature: Suran Clint - Morse							Approved by: ORIGINAL SIGNED BY TIM W. GUM						
Printed name:				10 cm	-	Title:	Vel	/	#3 (RICL II	JUPERYL	347		
Susan Austin-Morse / Title: Sr. Production Analyst							Approval Date:						
Date: 05-21-01 Phone: 972-401-3111							MAY 2 5 2001						
00-21		rator fill in the C				revious operate	or						
	_ •				· · · · ·								

Printed Name

Title