District I PO Box 1980, Hobbs, NM 38241-1980

District II
PO Deswer DD Artesia, NM 98211-0719

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

1000 Rio Brazos Rd., Aztec, NM 87410 District IV

State of New Mexico ergy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

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

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

☐ AMENDED REPORT

PO Box 2088, 8 I.				LLOWA	BLE .	AND A	UTHOF	RIZAT	ION TO TI	RANSPOF	T)		
				³ OGRID Number									
Gruy Petroleum Management Co. P. O. Box 140907								:			162683		
ł			_						1	Reason for Filing Code			
Irving,	5014-090	/ 				NW							
							ame			* Pool Code			
							ates-7 Rivers (Oil)			33820			
· ·							operty Name			* Well Number			
	10 \$			Cooper State							3		
II. 10 :		Location		1	1		L 37		LD	T =			
	Section	Township Range		Lot.ldn Feet from					Feet from the	East/West line County			
L L	2	_1	24S 36E ole Location		1686		South		660	West Lea			
UL or lot no.		Hole Lo		1 7 - 1	Feet from the		North/South line		1 5	East/West line County			
OL OF ME MO.	Section	Township	Range	Lot Idn	reet	from the	North/S	South line	Feet from the	East/West lin	County		
12 Lee Code	13 Produc	ring Method ('ode ¹⁴ Ger	Connection D		15 C-129 Pe	rmit Number		C-129 Effective	Data 17	C-129 Expiration Date		
S	"	P		!-1-00		C-127 1 C	TOM NOBICE	'	C-129 Ellective	Date	C-129 Expiration Date		
	nd Gas		Fransporters				···						
Transporter		19 Transporter Name				20	POD	21 O/G		22 POD ULSTR Location			
OGRID		and Address								and Descrip			
020809		Sid Richardson					5318	G					
167.356		Scurlock Permian					<u> </u>						
20446-							5317	0					
					1								
	********				- 8								
													
IV. Prodi	POD	ater				H POD	Morris						
282		7				- FOD	ULSTR Loca	inop eng i	Jescripuon				
V. Well					·				 -	·····			
" Spud Date		²⁶ Ready Date			" TD	-		²¹ PBTD		2* Perforations			
11-9-99		1-28-00			3830'				685'		3110' - 3448		
34 Hole					ng & Tubing Size		" Depth Se				incks Cement		
12 - 1/4"			8 5/8" J-55 2			l# 750'					550 Circ.		
7 7/8"			1/2" K-55			3830'			950 Circ				
			2 3/8"					3442'		000 0110	,		
				3/0			344						
VI. Well	Test D	ata	1				·						
Date N			Delivery Date	* 7	est Date		" Test L	eneth	M The P		²⁰ Cag. Pressure		
				į					* Tbg. Pressure		Cag. I ressure		
2-1-00 Chok	e Size	2-1-00 4 oil			2-22-00 4 Water		24 hrs		PJ "AOF		49 Test Method		
 .		_											
Full 7 28 * I hereby certify that the rules of the Oil Conservation Division have been complied													
with and that the knowledge and	he informatio	on given above	is true and con	nplete to the be	at of my		C	IL CC	NSERVAT	YION DIV	ISION		
81							Approved by:						
Printed pame: Super Austin Adams (Vust - M) orse									0.14.11 (1984) 58 74.13 NOV 1 7 2000				
Susan Austin-Morse /							Approval Date:				7 2000		
Senior Production Analyst							roval Date:				· · · · · · · · · · · · · · · · · · ·		
Date: March				972) 401-3									
II	change of o	perator fill in	the OGRID BU	imber and nar	ne of the	previous o	perator			·			
<u>×</u>	P	Operator Sig	matu -				4.4.4.89						
	4 LEALDAN	obcient pf	meraic			P	rinted Name			Title	Date		

