District 1 PO Box 1986, Hobbs, NM \$9241-1980 District II

Form C-104 Revised February 21, 1994 Instructions on back

RT

PO Drawer DI District III	D, Artesia, I	NM <b>88</b> 211- <b>07</b> 19	OIL CONSERVATION DIVISION PO Box 2088					NC	Stant to Appropriate District Offi 5 Cop				
1000 Rio Braze District IV	∞ Rd., Azt	cc, NM 87410	Santa Fe, NM 87504-2088						AMENDED REPO				
PO Box 2088,				ALLOWAL	BLE A	ND A	(ITHORI	<b>7.</b> AT	ION TO T	R A NSP			
				ame and Addres		AND AUTHORIZATION T				<sup>1</sup> OGRID Number			
Gruy Petroleum Management Co.							•		162683				
	3ox 1409			,					' Reason for Filing Code				
Irving,	Texas 7	'5014-0907	,						Request of POD's for Gas, Oil, Wate				
1	API Numbe	г	' Pool Name							* Pool Code			
<b>30 - 0</b> 15-31791			Turkey Track Morrow							86480			
P	Property Code			* Property Name State 14 Com						° Well Number			
II. 10	21/3	Location			St	ate 14 C	om					22	
Ul or lot no.	Section	Township	Range	Lot.Ida	Feet fre	m the	North/Sout	h Line l	Feet from the	East/West	No.		
Ε	14	198	29E			.040	North		560	West	- 1	County	
11		Hole Loc		<u> </u>			140/11/	1	300	VVCSI		Eddy	
UL or lot no. Section Township						et from the North/South li		b line	Feet from the	East/West	line	County	
N	N 14		29E		1292.22		South		1671.99	West	- 1	Eddy	
12 Lee Code	13 Produc	ing Method Co	ode 14 Gas	Connection Date	le 15	C-129 Peru	iit Number	10	C-129 Effective I	<u> </u>		9 Expiration Date	
S		F						_					
		Transpor										<del></del>	
" Transpor OGRID	Transporter OGRID			Transporter Name			D 21	O/G	2	2 POD ULSTR Location			
15676 Navajo Cru			1.00			831169 0			and Description				
10070					d	0 S I I	0/	0					
	_												
36785		Ouke Energ	IV		2	8311	70	G	<b>-</b> .		1/15	1.5	
									13 14 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18				
		<b>-</b>								<del>, , , , , , , , , , , , , , , , , , , </del>	<del>-</del>	127	
									(a)	N	JY (196	1 27	
	**************************************								<u> </u>	RE	CEIVE	0 22	
										OCD -	ARTE	D 222	
		· <del>·</del>							·.			150	
V. Produced Water										4505 82 12811 CON			
100	ов 1 <b>/ ~</b>	,				<sup>™</sup> POD UL	STR Location	and De	scription				
V. Well C	omplet	ion Data	S, R-29E,	SC-14, E-N									
Spur	d Date	ION Data	2 Ready Da	16 Ready Date			<del></del>		<sup>3</sup> РВТО		37 D. 6		
07/20/01		09/25/01	4	" то 12,200'					<sup>10</sup> Perforations				
M Hole Size			Size				2,178' 11,846' - 11,858' Sacks Cement						
17 1/2"			13 3/8"			315'							
12 1/4"			8 5/8"			3202'				393 sx Pre +20 yds Rm Sur			
7 7/8"			5 1/2"							1200 sx Prem circ 255 sx			
<u> </u>	110		U I/Z			12200'				1750 sx Interfil circ 127 sx			
I. Well 7	Test Da	l ta											
Date Ner			ivery Date	³• Test	Date	<del>-</del>	" Test Length	—т	N TL. D.	1811.00	1.	C. S	
9/25/	9/25/01 9/		25/01 9/30/						3 Thg. Pressure		<sup>34</sup> Csg. Pressure		
4 Choke Size			Oil	9/30/0		<del>                                     </del>	24 • Gas		300 <b>4 AOF</b>		45 Test Method		
			BBL 1 BBL			1277MCF		F				lowing	
I hereby certify	that the rul	es of the Oil C	onservation Di	vision have been	complied	10x	/			<u>-</u>			
nowledge and be	ini.	A MA	vive and comp	lete to the best of	f my	000	OIL	CON	SERVATION	ON DIV	'ISIC	N	
ignature:		WILL	•			Approved	by:	DRIGI	NAL SIGNE	D BY TIE	A W.	GUM	
rinted name: Dakota L. Black							Title: DISTRICT II SUPERVISOR						
itle: Production Analyst						Approval Date:							
atc: November 6, 2001 Phone: (972) 401-3111							JAN 0 7 2002						

Printed Name

Title

Date

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

Previous Operator Signature

State of New Mexico Minerals & Natural Resources Dep