State of New Mexico Energy, Minerais & Natural Resources Department

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

OIL CONSERVATION DIVISION

2040 South Pacheco

Santa Fe, NM 87505

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copics

Santa Fe, NM 87505 AMENDED REPORT

							TON TO TI	OGRID Numb		
Operator name and Address Gruy Petroleum Management Co										
Gruy Petroleum m P.O. Box 14097	anagement (CO			3 Pag				162683 son for Filing Code	
P.O. BOX 14097 Irving, Texas 75	.01/							e of Opr	-	
4 API Numb				5)	Pool Name				⁶ Pool Code	
05 11040			Langlie Mattix; 7 RVRS-Q-Grayburg					a 37240		
0-0 25-11 7 Property Cod		8 Property Name					.	9 Well Number		
21753		Farnsworth 4					5			
	ce Locatio	n				- 1:			-	
L or lot no. Section		Range	Lot. Idn	Feet from	the North/Sou	th Line	Feet from the	East/West 1	ine County	
L 04	1	037E		231	.0 S		990	W	Lea	
11 Botto	m Hole Lo	ocation								
L or lot no. Section			Lot. Idn	Feet from	the North/Sou	th Line	Feet from the	East/West l	line County	
Lse Code 13 Prod	lucing Method C	Code 14 Gas (Connection Da	te 15 C-1	29 Permit Number	16	C-129 Effective	Date 17	C-129 Expiration Da	
Fee /	TA	4000 7	0	- ·	- 0 -		101			
II. Oil and Gas		ransporter Nam	# E	zpi r	20 POD 2	1 O/G	22 PO	D ULSTR Lo	ecation	
8 Transporter OGRID		and Address			102			and Descripti		
22628 Te	exas New Me	exico Pipe	line		1369310	0				
				8 %	. प्रकृतिक १४ क्ष्मारिक व					
				1.8.4		1 1 2 2				
20809 S	id Richards	son		2a.i	1369330	G				
				200 A						
. tile			***	\$3342 <u></u>		كالمدا مراز والدران				
				<u> </u>						
				<u> </u>						
The second live and the se				48	and the second s	98085 SW				
V Produced W						100.23				
V. Produced W	/ater			24 PC	DD ULSTR Location	and Des	eription			
²³ POD	ater			24 PC	DD ULSTR Location	and Des	eription			
²³ POD 1369350				24 PC	DD ULSTR Location	and Des	ecription			
²³ POD 1369350	etion Data	eady Date	2	24 PC	DD ULSTR Location		eription 29 Perfor	ations	³⁰ DHC, DC, MC	
²³ POD 1369350 V. Well Comple	etion Data		2		²⁸ PBT	D				
²³ POD 1369350 V. Well Comple	etion Data	eady Date	2 ang & Tubing Si	⁷ TD		D			³⁰ DHC, DC, MC	
23 POD 1369350 V. Well Comple 25 Spud Date	etion Data	eady Date		⁷ TD	²⁸ PBT	D				
23 POD 1369350 V. Well Comple 25 Spud Date	etion Data	eady Date		⁷ TD	²⁸ PBT	D				
23 POD 1369350 V. Well Comple 25 Spud Date	etion Data	eady Date		⁷ TD	²⁸ PBT	D				
23 POD 1369350 V. Well Comple 25 Spud Date	etion Data	eady Date		⁷ TD	²⁸ PBT	D				
23 POD 1369350 V. Well Comple 25 Spud Date 31 Hole Sie	etion Data 26 Re	eady Date		⁷ TD	²⁸ PBT	D				
²³ POD 1369350 V. Well Comple ²⁵ Spud Date ³¹ Hole Sie	etion Data 26 Re	³² Casin		⁷ TD	²⁸ PBT	D oth Set		³⁴ Sac		
1369350 V. Well Comple 25 Spud Date 31 Hole Sie VI. Well Test D	etion Data 26 Re	³² Casin	ng & Tubing Si	⁷ TD	28 PBT	D oth Set	29 Perfor	³⁴ Sac	eks Cement	
23 POD 1369350 V. Well Comple 25 Spud Date 31 Hole Sie VI. Well Test D 35 Date New Oil	etion Data 26 Re 28 Re 29 Re 36 Gas Deli	³² Casin	ng & Tubing Si	7 TD ize	28 PBT	D oth Set	29 Perfor	³⁴ Sac	eks Cement	
23 POD 1369350 V. Well Comple 25 Spud Date 31 Hole Sie VI. Well Test D	etion Data 26 Re	³² Casin	ng & Tubing Si	7 TD ize	28 PBT 33 Dep	D oth Set	29 Perfor	³⁴ Sac	40 Csg. Pressure	
23 POD 1369350 V. Well Comple 25 Spud Date 31 Hole Sie VI. Well Test D 35 Date New Oil	etion Data 26 Re 26 Re 36 Gas Deli 42 O	³² Casii	37 Test E	7 TD ize Date	38 Test Length	D oth Set	29 Perfor 39 Tbg. Pressu 45 AOF	34 Sac	40 Csg. Pressure 46 Test Method	
23 POD 1369350 V. Well Comple 25 Spud Date 31 Hole Sie VI. Well Test D 35 Date New Oil 41 Choke Size	Pata 36 Gas Deli 42 One rules of the One offormation gr	very Date	37 Test E	7 TD ize Date er e been ete to	28 PBT 33 Dep 38 Test Length 44 Gas	Dith Set	29 Perfor 39 Tbg. Pressu 45 AOF	34 Sac	40 Csg. Pressure 46 Test Method	
23 POD 1369350 V. Well Comple 25 Spud Date 31 Hole Sie VI. Well Test D 35 Date New Oil 41 Choke Size 7 I hereby certify that the omplied with and that the best of my knowledge.	Pata 36 Gas Deli 42 One rules of the One offormation gr	very Date	37 Test E	7 TD ize Date er e been ete to	28 PBT 33 Dep 38 Test Length 44 Gas	Dith Set	29 Perfor 39 Tbg. Pressu 45 AOF DNSERVATIO	34 Sac	40 Csg. Pressure 46 Test Method	
23 POD 1369350 V. Well Comple 25 Spud Date 31 Hole Sie 7 I hereby certify that the omplied with and that the best of my knowledge Signature:	Pata 26 Re 26 Re 26 Re 26 Re 26 Re 26 Re 27 On the rules of the One information gives and be left.	very Date	37 Test E	7 TD ize Date er e been ete to	38 Test Length	Dith Set	29 Perfor 39 Tbg. Pressu 45 AOF DNSERVATIO	34 Sac	40 Csg. Pressure 46 Test Method	
23 POD 1369350 V. Well Comple 25 Spud Date 31 Hole Sie VI. Well Test D 35 Date New Oil 41 Choke Size 7 I hereby certify that the omplied with and that the best of my knowledge Signature: Printed name: R.D.	ata 36 Gas Deli 42 One promation green and belief.	very Date il Conservation iven alove is t	37 Test D 43 Water	7 TD ize Date er e been ete to A	28 PBT 33 Dep 38 Test Length 44 Gas comproved by: OFA	Ditt CC	29 Perfor 39 Tbg Pressu 45 AOF DNSERVATIO	34 Sac	40 Csg. Pressure 46 Test Method	
23 POD 1369350 V. Well Comple 25 Spud Date 31 Hole Sie WI. Well Test D 35 Date New Oil 41 Choke Size 77 I hereby certify that the complied with and that the best of my knowledge Signature: Printed name: R.D. Title: Vice	Pata 26 Re 26 Re 26 Re 26 Re 26 Re 26 Re 27 On the rules of the One information gives and be left.	very Date il Conservation iven above is to the conservation in th	37 Test D 43 Water n Division have rue and completen	7 TD ize Date er e been ete to A	28 PBT 33 Dep 38 Test Length 44 Gas	Ditt CC	29 Perfor 39 Tbg. Pressu 45 AOF DNSERVATIO	34 Sac	40 Csg. Pressure 46 Test Method	
23 POD 1369350 V. Well Comple 25 Spud Date 31 Hole Sie VI. Well Test D 35 Date New Oil 41 Choke Size 77 I hereby certify that the complied with and that the best of my knowledge Signature: Printed name: R.D.	Data 26 Re 27 One rules of the One information gives an obelief. 27 One rules of the One information gives an obelief. 28 Cronk 29 President of the One information gives an obelief.	very Date il Conservation iven above is to the conservation in th	37 Test D 43 Water	7 TD ize Date er e been ete to A	28 PBT 33 Dep 38 Test Length 44 Gas comproved by: OFA	Ditt CC	29 Perfor 39 Tbg Pressu 45 AOF DNSERVATIO	34 Sac	40 Csg. Pressure 46 Test Method	
23 POD 1369350 V. Well Comple 25 Spud Date 31 Hole Sie 7 I. Well Test D 35 Date New Oil 41 Choke Size 7 I hereby certify that the omplied with and that the best of my knowledge Signature: Printed name: R.D. Title: Vice	Data 26 Re 27 Re 28 Re 29 Re 20 Re 20 Re 20 Re 20 Re 20 Re 21 Re 22 Re 24 Re 25 Re 26 Re 26 Re 26 Re 26 Re 27 Re 28 Re 29 Re 20 Re 20 Re 20 Re 20 Re 20 Re 21 Re 22 Re 23 Re 24 Re 25 Re 26	very Date il Conservation iven above is to Phone:	37 Test E 43 Water un Division haver and complete and complete and name a	7 TD ize Date er e been ete to A 3111 e of the prev	28 PBT 33 Dep 38 Test Length 44 Gas Approved by: Approval Date:	Dith Set	29 Perfor 39 Tbg. Pressu 45 AOF DNSERVATION 10 BY	34 Sac	40 Csg. Pressure 46 Test Method ON	