District I

1625 N. French Drive, Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

I.

2040 South Pacheco, Santa Fe, NM 87504

⁴ API Number

30- 025- 25872

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION

State of Energy, Minerals &					f New N Natural Res				Form C-104 Revised March 25, 1999 Instruction on back			
M 88210 OIL CONSER							.V	Submit to		riate District Office 5 Copies		
c, NM 874	410				South Pa				Amended Report			
Fe, NM 8		,	· •• •	Santa Fo				Allichuou Roper.				
REQ	UEST				AUTH	IORIZATION	TO TRAN		T RID Number			
		•	Name and Address Corporation				1					
	2000 J	-	Corporation Boulevard, Su	uite 100			C:	Reason f	00873 for Filing Co	ode		
			exas 77056-44	400				CO Effec				
				⁵ Po	ool Name				⁶ P	Pool Code		
25872 e	-				ates 7 R					76480 /ell Number		
3			-10		ire, J G					8		
	ocation		v - v Tolon	To from the		- A L Lina	C tha	Foot/M	71-4	~		
				Feet from th	he	North/South Line South	Feet from the 1780		Vest Line Vest			
	ole Loca		<u></u>	1700		Souri	1700	**	esi	<u> Lau</u>		
Tov	wnship	Range	Lot Idn	Feet from th	he	North/South Line	Feet from the	East/W	Vest Line	County		
' Mei	Code	14 Ga	as Connection Date	T 15 (C-129 Permi		¹⁶ C-129 Effective	<u> </u>	17 C.	129 Expiration Date		
lucing Met F	thod Code	Qas	3 Connection Date		J-129 roum	it Number	"C-129 Encouve	: Date	C-1.	29 Expiration Date		
	sporter											
	15	¹⁹ Transporter l and Addres			²⁰ POD	²¹ O/G		²² POD ULS and Des	STR Location scription	n		
		ce Corpora	ration				Unit N, Sec 33, T21S, R37E					
			venue #230	00	0010810	0	Hare Battery					
		, Colorado Corporatio					Unit N, Sec 33, T21S, R37E					
	14 Penbr	-	<i>,</i> 11	0	0034630	G	GPM Gas Me) Alw			
Ode	essa, Te	exas 7976	2									
										1		
Water												
						JLSTR Location and De	-					
letion 1	Data		Unit N, S	Sec 33, T21	1S, R37	E. Water trucke	ed to disposal	from Ba	ttery.			
letion .		eady Date	27	TD		²⁸ PBTD	²⁹ Perforati	tions	Π	³⁰ DHC, MC		
		32 Ca	Casing & Tubing Siz	ze		33 Depth Set			34 Sacks Cer	:ment		
	-	·			 							
												
					ļ							
					<u></u>							
Data 36	Gas Delive	ery Date	³⁷ Test I	Date	38	⁸ Test Length	³⁹ Tbg. Pre	³⁹ Tbg. Pressure ⁴⁰ Csg. Pressur				
	⁴² Oil	ı	⁴³ Wat	ter		⁴⁴ Gas	⁴⁵ AOF	F	,	46 Test Method		
		Divis			 	!	<u> </u>					
			sion have been com te to the best of my	1		OIL CO	ONSERVAT	TION D	IVISIC)N		
n.	١ / د	<u> </u>	, 10 mm .									
NO	Er Se	又			Approve	ed by:			:			
uglas F	E. O'Ne	;il			Title:							
oductio	n Mana	ger			Approval Date:							
].	Phone:	(713) 206 600	.00	d .							

1 22	47:	3		-IC	Hare,					***	8	
		ce Location				3 0						
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	Nor	th/South Line	Feet from the	East/We	st Line	County	
К	33	218	37E		1980	1980 South		1780	West		Lea	
	11 Bottor	m Hole Loca	ation									
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	Nor	th/South Line	Feet from the	East/West Line		County	
12 Lse Code	13 Produc	ing Method Code	¹⁴ Gas (¹⁴ Gas Connection Date		¹⁵ C-129 Permit Number		¹⁶ C-129 Effective	Date	te 17 C-129 Expiration Date		
	and Gas	Transporter	 S					 	<u></u>			
18 Transpor	rter		Transporter N		²⁰ P	OD	²¹ O/G	²² POD ULSTR Location				
OGRID		D C.	and Address					and Description				
017403	,	Petro Source 8790 West	-		0010	0010810 O		Unit N, Sec 33, T21S, R37E				
01740	,	Lakewood,			0010	J61U	U	Hare Battery				
		GPM Gas (Unit N, Sec 3	3, T21S,	R37E		
00917	1	4044 Penbr	-		0034	4630	G	GPM Gas Meter				
		Odessa, Te	xas 79762									
							İ					
IV. Prod	luced W	ater										
	POD			<u> </u>	24	POD ULST	R Location and I	Description	-			
00	10850			Unit N. S				ced to disposal	from Batt	erv.		
		tion Data		,	<u> </u>						· · · · · · · · · · · · · · · · · · ·	
²⁵ Spu	nd Date	²⁶ Re	ady Date	ate 27 TD		²⁸ PBTD		²⁹ Perforations		30	ODHC, MC	
³¹ Ho	le Size		³² Cas	ing & Tubing Siz	ie l	33 Depth Set				³⁴ Sacks Cement		
	*											
												
li .								<u> </u>				
L												
	l Test D											
VI. Wel		ata 36 Gas Delive	ery Date	³⁷ Test E)ate	³⁸ Tes	t Length	³⁹ Tbg. Pres	sure	40	Csg. Pressure	
35 Date N	ew Oil	³⁶ Gas Delive										
	ew Oil			³⁷ Test E			t Length Gas	³⁹ Tbg. Pres			Csg. Pressure Test Method	
35 Date No.	ew Oil	³⁶ Gas Delive		⁴³ Wate	ег		Gas	⁴⁵ AOF		46	Test Method	
³⁵ Date No. ⁴¹ Choke	ew Oil Size y that the rul	³⁶ Gas Delive	ervation Divisio	⁴³ Wate	er		Gas			46	Test Method	
³⁵ Date No. ⁴¹ Choke	ew Oil Size y that the rul information	³⁶ Gas Delive	ervation Divisio	⁴³ Wate	er		Gas	⁴⁵ AOF		46	Test Method	
³⁵ Date No. ⁴¹ Choke ⁴⁷ I hereby certification with and that the	ew Oil Size y that the rul information	³⁶ Gas Delive	ervation Divisio	⁴³ Wate	plied	44	OIL C	⁴⁵ AOF		46	Test Method	
⁴¹ Choke 47 I hereby certifies with and that the knowledge and b	ew Oil Size y that the rul information belief.	as Deliver 42 Oil 42 Oil es of the Oil Conso	ervation Division and complete (⁴³ Wate	plied A	44 Approved by	OIL C	⁴⁵ AOF		46	Test Method	
⁴⁷ I hereby certified with and that the knowledge and be Signature: Printed name:	ew Oil Size y that the rul information belief. Dou	es of the Oil Conse given above is true	ervation Division and complete of	⁴³ Wate	plied A	44 Approved by Title:	OIL C	⁴⁵ AOF		46	Test Method	
⁴⁷ I hereby certified with and that the knowledge and be Signature: Printed name: Title:	ew Oil Size y that the rul information belief. Dou	as Gas Deliver 42 Oil 4	ervation Division and complete in the complete	⁴³ Wate	plied A	44 Approved by	OIL C	⁴⁵ AOF		46	Test Method	
41 Choke 41 Choke 47 I hereby certifies with and that the knowledge and be Signature: Printed name: Title: Date:	y that the rul information belief. Doug	es of the Oil Conseguen above is true glas E. O'Ne	ervation Division er and complete of the state of the sta	n have been comp to the best of my	plied A T A	44 Approved by Title:	OIL C	⁴⁵ AOF		46	Test Method	
41 Choke 41 Choke 47 I hereby certifies with and that the knowledge and be Signature: Printed name: Title: Date:	y that the rul information belief. Doug	as Gas Deliver 42 Oil 4	ervation Division er and complete of the state of the sta	n have been comp to the best of my	plied A T A Vious operator	44 Approved by	OIL C	45 AOF	TION DI	46	Test Method	
41 Choke 41 Choke 47 I hereby certifies with and that the knowledge and be Signature: Printed name: Title: Date:	y that the rul information belief. Prod	ator fill in the OGR	ervation Division er and complete of the state of the sta	n have been comp to the best of my	plied A T A Your operator S E. Orseth	Approved by Title:	OIL C	onservat	TION DI	46	Test Method N 6/30/00	
41 Choke 41 Choke 47 I hereby certifies with and that the knowledge and be Signature: Printed name: Title: Date:	y that the rul information belief. Prod	es of the Oil Conseguen above is true glas E. O'Ne	ervation Division er and complete of the state of the sta	n have been comp to the best of my	plied A T A Your operator S E. Orseth	44 Approved by	OIL C	45 AOF	TION DI	46	Test Method	
41 Choke 41 Choke 47 I hereby certifies with and that the knowledge and be Signature: Printed name: Title: Date:	y that the rul information belief. Prod	ator fill in the OGR	ervation Division er and complete of the state of the sta	n have been comp to the best of my	plied A T A Your operator S E. Orseth	Approved by Title:	OIL C	onservat	TION DI	46	Test Method N 6/30/00	