District I

PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico rgy, Minerals & Natural Resources Department

District II

OIL CONSERVATION DIVISION

Form C-104 Revised October 18, 199 Instructions on bac Submit to Appropriate District Offic

Title

PRODUCTION CLERK

Date

Rio Brazos Ro	South First, Artesia, NM 88210 rict III		2040 South Pacheco										5 Cor
0 Rio Brazos Rd., Aztec, NM 87410		M 87410	Santa Fe, NM 87505									AME	NDED REPO
rict IV) South Pacheco	a Santo Ka	. NM 87505											
) South Pacheco	o, santa re RE	OUEST F	OR AL	LOWABI	E AND A	AUTH	IORIZA	ATIO	N TO TR	(ANS	POR 7	Γ	
											OGRID		
		1(me and Address	•						111		
		325		THOMPSON UL, SUITE 430	0			ļ			ason for	_	
		72.		TX 75201						СН		05/01/20	ool Code
	Number				⁵ Poo Milnesand	ol Name _ San Ai	ndres					•	46930
	041-1005	58				erty Nam						* W	ell Number
⁷ Prop	perty Code	h365			-	sand Uni							39
		ocation											
		Tahin	Range	Lot.Idn	Feet from the	e I	North/Sou	th Line	Feet from the	e E	ast/West	line	County
	ection	Township 8S	35E		1980	- 1	Nor	th	624		West		Roosevelt
L		<u></u>		<u> </u>					L				_
11 Bo	ottom H	Iole Locat	ion										
		I	Īp	Lot Idn	Feet from th	ne T	North/Sor	uth line	Feet from t	he E	ast/West	line	County
Lorlot no.	Section	Township	Range	LAT IUII	Total Home to	-							
² Lee Code	¹³ Producin	ng Method Code	1 Gas	Connection Da	te 15 C-12	29 Permit	Number	1	C-129 Effect	tive Date	. T	¹⁷ C-1	29 Expiration Da
F		umping											
	1.0												
i. Oil and	d Gas T	ransporter	S										
18 Transporte	er	19 Transporter Name				²⁰ POD ²¹ O/G				" P	OD ULS	STR Loc	
OGRID	l		and Addres			1 - 1 1	24.0	D				aci ipi	
21778	, 5	sunoco	Inc	< Ran	1 36	5 D-1	130	\mathcal{U}					
2000	55 5				1888	XXX							
200000	200 0	- 0	/Y7	1.1.0	200 000	21511	71	G					·
<u> </u>) I.	Julu6A.	7 110	iustie	"" [28	1 - L	140						
									4				
600000		5€1	rvice	2	- 888								_,
<u> </u>		50	rvice	idstrea	888	***	***	***		<u>. </u>		······	
	···	50	rvice	2				***					
***** *****	∞ ₩	50	rvice		 	‱ ‱	**** ****	‱					
 		<u> </u>	rvice	2		***		***					
	*** ***	50	rvice	2	 	888 888 888	**** ****	‱ ‱					
	**		rvice	2	 	₩ ₩ ₩	**** **** ****	*** ***					
V. Produ	**		rvice	2	 	*** *** ***	**** **** ****	*** ***					
	www.		rvice	2	88	POD U	LSTR Loca	ation and	Description				
	**		rvice	2	88	POD U	LSTR Loca	ation and	Description				
23 P	iced Wa	iter	rvice	2	88	POD U	LSTR Loca	ation and	Description				
25 P	iced Wa	iter	rvice	2	88	POD U	LSTR Loca	ation and	Description				
V. Well C	aced Wa	ion Data		2	88	POD U	LSTR Loca			erforatio	ons		²⁰ DHC, DC,MC
20 P	aced Wa	ion Data	Ready Date	2		POD U				Perforation	ons		30 DHC, DC,MC
Well C	pop Complet	ion Data	Ready Date		7 TD	POD U	²⁸ PJ		29 p	°erforatio	ons	[™] Sac	30 DHC, DC,MC
²³ P ✓ Well C	aced Wa	ion Data	Ready Date	2 32 Casing & Tub	7 TD	POD U	²⁸ PJ	BTD	29 p	Perforation	ons	34 Sac	
" P ⁄. Well C	pop Complet	ion Data	Ready Date		7 TD	POD U	²⁸ PJ	BTD	29 p	Perforation	ons	™ Sac	
" P ∕. Well C	pop Complet	ion Data	Ready Date		7 TD	POD U	²⁸ PJ	BTD	29 p	Perforation	ons	³⁴ Sac	
[™] P	pop Complet	ion Data	Ready Date		7 TD	POD U	²⁸ PJ	BTD	29 p	Perforation	DIS	Sac Sac	
V. Well C	POD Complete Date Thole Size	ion Data	Ready Date		7 TD	POD U	²⁸ PJ	BTD	29 p	erforation	ons	³⁴ Sac	
" P ✓. Well C	POD Complete Date Thole Size	ion Data	Ready Date	³² Casing & Tub	7 TD	POD U	28 PI	BTD M Depth S	2º P			34 Sac	
[™] P	Complet Test Date	ion Data	Ready Date	³² Casing & Tub	7 TD	POD U	²⁸ PJ	BTD M Depth S	2º P	Perforation		Sac Sac	cks Cement
VI. Well "Date N	Complete Test Date	ata	Ready Date	³² Casing & Tub	7 TD	POD U	28 PI	BTD Depth S	2º P		ssure	³⁴ Sac	cks Cement
VI. Well	Complete Test Date	ata	Ready Date	³² Casing & Tub	77 TD Doing Size Test Date	POD U	28 PI	33 Depth S	29 p	Tbg. Pre	ssure		** Csg. Pressur
V. Well C Spud VI. Well Date N	Test Date Test Date Test Date	ata "Gas D	Ready Date Delivery Date Conservation	32 Casing & Tub	Test Date Water een complied	POD U	28 PI	33 Depth S	2º P	Tbg. Pre	ssure		** Csg. Pressur
VI. Well "Date N "I hereby certiwith and that th	Test Date Test Date Test Date Test Date	ata "Gas D	Ready Date Delivery Date Conservation	³² Casing & Tub	Test Date Water een complied	POD U	28 PI	33 Depth S	29 p	Tbg. Pre	ssure		** Csg. Pressur
VI. Well "I hereby certiwith and that the knowledge and	Test Date Test Date Test Date Test Date	ata "Gas D	Ready Date Delivery Date Conservation	32 Casing & Tub	Test Date Water een complied	POD U	28 PI 38 Test I 44 G	33 Depth S	29 p	Tbg. Pre	ssure		** Csg. Pressur
VI. Well "Date N "I hereby certiwith and that th	Test Date Test Date if that the rate information belief.	ata 30 Gas D ules of the Oil Congiver above i	Ready Date Delivery Date Conservation	32 Casing & Tub	Test Date Water een complied	Approv	28 PI 38 Test I 44 G	33 Depth S	29 p	Tbg. Pre	ssure		** Csg. Pressur
VI. Well "I hereby certiwith and that the knowledge and	Test Dane Test Dane ify that the race information belief.	ata 36 Gas D Tules of the Oil Con given book in	Ready Date Delivery Date Conservation is true and co	32 Casing & Tub	Test Date Water een complied	Approv. Title:	38 Test I 44 G ed by:	33 Depth S	29 p	Tbg. Pre	SSURE ON I	DIVIS	** Csg. Pressur ** Test Method
VI. Well Spud VI. Well Thereby certiwith and that the knowledge and Signature	Test Dane Test Dane ify that the race information belief.	ata 30 Gas D ules of the Oil Congiver above i	Ready Date Delivery Date Conservation is true and co	32 Casing & Tub	Test Date Water een complied	Approv. Title:	28 PI 38 Test I 44 G	33 Depth S	29 p	Tbg. Pre	ssure	DIVIS	** Csg. Pressur

Printed Name

CAROLYN PRICE