13.3 https://doi.org/10.1003	<u>District I</u> 1625 N. French I <u>District II</u>				OCI Er	D nergy, N	State of New Minerals & N		ourc	es				Form C-104 Revised August 1, 2011	
AMENDED REPORT Sarta Pe, NM 87305 190 St. Person	811 S. First St., A District III	Submit one copy to appropriate District Officerict III											ropriate District Office		
Santa Fr., NM 87505 Santa Fr., NM 87505 Santa Fr., NM 87505 Caza Operating, LLC		2017			. AMENDED REPORT										
Operator same and Address **Corator Color **Corator **Corato	ASSIGNATIVE CONTROL OF THE CONTROL O											*			
Caza Operating, LLC	1 Operator name and Address 2 OCDID Number														
**North Number **Peal Name **Lea; Bone Springs, South 37580	operator in			Ca						249099					
130 - 0.25 - 4.09604	Treated in Tanag Court Editoria												tive Date		
Property Code Property Name 20 19 State 21 11 10 10 10 10 10 10				5 Pool	Name	93. Bo	na Snringe	South		⁶ Pool Code					
199101								070							
Section Towaship Range Lot do Feet from the North/South Line Feet from the East Lea	39101 Igloo 19 State 2H														
19					Range	Lot Idn	Feet from the	North/South	Line	Feet from	the	East/V	Vest line	County	
U. v. lot no. Section Township Range Lot Ida Feet from the North/South Inc. Feet from the South 265 32. East Lea Lea Inc. Lea Inc. Color Township Inc. Color Inc. Inc. Color Inc.	1		1	- 1	· · · · ·	Dot ron								1	
P							T			I					
Table Code S	1			·		Lot Idn	1 -		line		. 1			1 . ' 1	
S						nnection			16 (9			1	
III. Oil and Gas Transporters Interspector In		F			12-1	18-14	0 127 1011					,	•		
24650 Versado Gas Processors_Targa Midstream Services, LLC G	III. Oil a	and Ga	s Tra	nspor											
Versado Gas Processors_Targa Midstream Services, LLC 100 Louisiana, Suite 4300, Houston, Texas 77002 34053 Plains Marketing, LP, 333 Clay Street, Suite 1600, Houston, Texas 77002		ter												²⁰ O/G/W	
100 Louisiana, Suite 4300, Houston, Texas 77002 34053 Plains Marketing, LP, 333 Clay Street, Suite 1600, Houston, Texas 77002 C133-239 Quality Transportation, Inc 7 Crawford Lane, Jal, New Mexico 88252 W Transportation, Inc 7 Crawford Lane, Jal, New Mexico 88252 W Transportation, Inc 709 W. Kansas Ave, Jal, New Mexico 88252 W Transportation, Inc 709 W. Kansas Ave, Jal, New Mexico 88252 W Transportation, Inc 709 W. Kansas Ave, Jal, New Mexico 88252 W Transportation, Inc 709 W. Kansas Ave, Jal, New Mexico 88252 W Transportation, Inc 709 W. Kansas Ave, Jal, New Mexico 88252 W Transportation, Inc 709 W. Kansas Ave, Jal, New Mexico 88252 W Transportation, Inc 709 W. Kansas Ave, Jal, New Mexico 88252 W Transportation		1	/ersa	ado G	as Pro	cesso			Ser	rices, Li	_C			G	
C133-239	100												***		
C133-239	24052	May te 18													
C133-239 Quality Transportation, Inc 7 Crawford Lane, Jal, New Mexico 88252	34053						1600, Hous	ton, Texas	s 77	002			3.4	U	
7. Crawford Lane, Jal, New Mexico 88252 2361004 Cuatro Transportation, Inc 709 W. Kansas Ave, Jal, New Mexico 88252 IV. Well Completion Data 1 Spud Date 12 Ready Date 12 Ready Date 13 TD 23 Depth Set 17-1/2 13-3/8 1810 1450 sks-Circulated 17-1/2 13-3/8 1810 1450 sks-Circulated 12-1/4 9-5/8 5665 1760 sks-TOC 550 ft TS 8-3/4 5-1/2 15,992 2055 sks V. Well Test Data 13 Date New Oil 12-11-14 12-18-14 12-17-14 24 N/A 1775 13 Choke Size 14 Oil 1777 18 Hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Printed name: Matthew McCoy Date: Phone: Phone: Phone: Phone: Phone: Proper division for the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Title: Operation Engineer Approval Date: Phone: Phone: Phone: Phone: Phone: Printed name: Phone: Phone: Phone: Phone: Phone: Paging Paging Approval Date. Printed name: Phone: Phone	33.7%							<i>'</i>							
Cuatro Transportation, Inc 709 W. Kansas Ave, Jal, New Mexico 88252 W 709 W. Kansas Ave, Jal, New Mexico 88252 W 709 W. Kansas Ave, Jal, New Mexico 88252 W 709 W. Kansas Ave, Jal, New Mexico 88252 W 709 W. Kansas Ave, Jal, New Mexico 88252 W 709 W. Kansas Ave, Jal, New Mexico 88252 W 709 W. Kansas Ave, Jal, New Mexico 88252 W 709 W. Kansas Ave, Jal, New Mexico 88252 W 709 W. Kansas Ave, Jal, New Mexico 88252 W 709 W. Kansas Ave, Jal, New Mexico 88252 W 709 W. Kansas Ave, Jal, New Mexico 88252 W 709 W. Kansas Ave, Jal, New Mexico 88252 W 701 W. Tansas Ave, Jal, New Mexico 88252	C133-239							00050						W	
IV. Well Completion Data 12 12 13 14 15 15 15 15 15 15 15			(Cra	awtor	d Lane,	, Jai, N	iew Mexico	88252							
TV. Well Completion Data 12 Ready Date 13 TD 15 Perforations 15 Perforatio	2361004	(Cuat	ro Tra	ansport	ation,	Inc		4					W	
1 Spud Date 12 Ready Date 13 TD 14 PBTD 15 Perforations 26 DHC, MC														10.00	
1 Spud Date 12 Ready Date 13 TD 14 PBTD 15 Perforations 26 DHC, MC	Section 12 men	4.54.5											. 832	The second control of the second second	
10-13-2014 12-10-14 16,000 15,951 12135 - 15893												1	36		
17-1/2	1			•		1		1		1		I		DHC, MC	
12-1/4 9-5/8 5665 1760 sks-TOC 550 ft TS 8-3/4 5-1/2 15,992 2055 sks V. Well Test Data 31 Date New Oil			12-	10-14	28 Casing				pth S		J - 1.	0090	³⁰ Sac	ks Cement	
12-1/4 9-5/8 5665 1760 sks-TOC 550 ft TS 8-3/4 5-1/2 15,992 2055 sks V. Well Test Data 31 Date New Oil	17.10							1910				1450 4	∜ ske Circ	ulated	
V. Well Test Data V. Well Test Data Test Date New Oil 33 Gas Delivery Date 12-11-14 12-18-14 12-17-14 24 N/A 775 Thoke Size 30 Oil 39 Water 129 1072 Flwg Thereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Printed name: Matthew McCoy Title: Operation Engineer E-mail Address: mmccoy@cazapetro.com Date: Phone:	17-1/2			+	13-3/0			1010	·····			1450 3	363-0110	ulated	
V. Well Test Data 31 Date New Oil 32 Gas Delivery Date 12-17-14 24 N/A 775 12-11-14 12-18-14 12-17-14 24 N/A 775 37 Choke Size 38 Oil 39 Water 1072 Flwg 41 Test Method Flwg 42 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Title: Petroleum Engineer E-mail Address: mmccov@cazapetro.com Date: Phone:	12-1/4				9-5/8			5665			1760 sks- TOC 550 ft TS				
V. Well Test Data 31 Date New Oil 32 Gas Delivery Date 12-17-14 24 N/A 775 12-11-14 12-18-14 12-17-14 24 N/A 775 37 Choke Size 38 Oil 39 Water 1072 Flwg 41 Test Method Flwg 42 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Title: Petroleum Engineer E-mail Address: mmccov@cazapetro.com Date: Phone:	9.2/4				5-1/2		İ	15.992			2055 si			ks	
31 Date New Oil 33 Gas Delivery Date 13 Test Date 12-11-14 12-18-14 12-17-14 24 N/A 775 37 Choke Size 38 Oil 39 Water 1072 1072 Flwg 41 Test Method Flwg 42 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature:	0-3/4			\neg											
31 Date New Oil 33 Gas Delivery Date 13 Test Date 12-11-14 12-18-14 12-17-14 24 N/A 775 37 Choke Size 38 Oil 39 Water 1072 1072 Flwg 41 Test Method Flwg 42 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature:														5-	
12-11-14 12-18-14 12-17-14 24 N/A 775 37 Choke Size 38 Oil 39 Water 1129 1072 Flwg 41 Test Method Flwg 42 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Approval bate: Petroleum Engineer E-mail Address: mmccoy@cazapetro.com Date: Phone:	V. Well	Test I		ng Daliy	Date	33	Test Date	34 Test	Lene	rth	35 Th	a Pres	sure	36 Cso Pressure	
37 Choke Size 38 Oil 39 Water 1129 1072 Flwg 43 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Approved by: Printed name: Title: Petroletim Engineer E-mail Address: mmccoy@cazapetro.com Date: Phone:	1					1						1		ı ı	
32/64 1177 1129 1072 Flwg 1 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Printed name: Matthew McCoy Title: Operation Engineer E-mail Address: mmccoy@cazapetro.com Date: Phone:						1								41 Test Method	
been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Printed name: Matthew McCoy Title: Operation Engineer E-mail Address: mmccoy@cazapetro.com Date: Phone:	l I							1				1			
complete to the best of my knowledge and belief. Signature: Printed name: Matthew McCoy Title: Operation Engineer E-mail Address: mmccoy@cazapetro.com Date: Phone:										OIL CO	VSER	ATIO	N DIVISI	ON	
Approved by: Printed name: Matthew McCoy Title: Operation Engineer E-mail Address: mmccoy@cazapetro.com Date: Phone:															
Title: Operation Engineer E-mail Address: mmccoy@cazapetro.com Date: Phone:	1 -	i (Ì,	\mathcal{M}	ر ر			Approved by:	pproved by:						
Title: Operation Engineer E-mail Address: mmccoy@cazapetro.com Date: Phone:	Printed name	:	¥		\times			Title: Patroleum Enginear							
Operation Engineer E-mail Address: mmccoy@cazapetro.com Date: Phone:	Title	Matt	hew	McC ₀	oy <u> </u>	<u> </u>		Per	Petroleum Inchase /						
E-mail Address: mmccoy@cazapetro.com Date: Phone:			tion	Engir	eer			гірргочаі Даі		12	7	-7	114		
Date: Phone:		ess:		_		COM						- 1	, • •		
12-1/-2014 432 682 /424					hone:		40.4	1							
	12-17	7-2014	1	i_	432	2 682 74	424	<u> </u>							

	NG New Well
Comp da	,P&A TA
CSNG	Loc Chng
ReComp	Add New Well
Cancl Well	Create Pool