	roduction - Inter			- <u>-</u>						
Date First roduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr API	Gas Gravıty	Production Method	
choke lize	Tbg Press . Flwg SI	Csg Press	24 Hr. Rate	Oıl BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	3	
28c. Pi	roduction - Inter	rval D								
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	
Choke Size	Tbg Press Flwg SI	Csg Press	24 Hr. Rate	Oıl BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	3	
29. D	isposition of Ga	as (Sold, us	sed for fuel, ve	ented, etc.)						
Sold			<u> </u>							
30. Si Si in	ummary of Poro	nt zones of	f porosity and	contents th			d all drill-stem tes t-in pressures and	ts,	rmation (Log) Markers	
30. Si Si in re	ummary of Poro how all importa acluding depth i	nt zones of	f porosity and	contents th sed, time to	ool open, flow		t-in pressures and	ts,	rmation (Log) Markers Name	Top Meas. Depth

32. Additional remarks (include plugging procedure):

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33.	Indicate which items have	Indicate which items have been attached by placing a check in the appropriate boxes:										
	Electrical/Mechanical L	ogs (1 full set req'd.) ging and cement verification	Geologic Report	DST Report Directional Survey Other:								
34.	I hereby certify that the for	I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*										
	Name (please print)	Scott Haynes	Title	Regulatory Analyst								
	Signature 5 GAA	Agno	Date	December 11, 2008								

Title 18 U.S.C. Section 1001 and Title 43 U.S.C Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

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Acid, Fracture, Treatment, Cement Squeeze, etc. Attachment Wigeon 23 Federal Com 1 23-25S-26E Eddy County, NM

Depth Interval	Amount and Type of Material Used
9797'-9895'	Acid frac w/5000 gal 15% HCl & Flush w/7000 gal slickwater, 20000 gal 1% clear frac pad & 10000 gals slickwater .5 #100 mesh slug tagged with isotope & flush w/7000 gal slickwater.
9641'-9742'	Acid frac w/5000 gal 15% HCl & Flush w/7000 gal slickwater, 39500 gal 1% clear frac pad & 12000 gal 1% clear frac pad, 5000 gal .5 # 100 mesh slugs, 11000 gal slick water pad, 20000 gal clear frac pad .5 # 30/50 Econoprop, & flush with 6600 gal slick water.
9460'-9571'	Acid Frac w/ 5000 gal 15% HCL & Flush w/7000 gal slickwater, 15000 gal Slickwater Pad, 5000 gal .5# 100 mesh slugs, 30000 gal clear frac pad followed with .5# to 2.5# 30/50 Econoprop & flush with 6300 gals of slickwater.
9240'-9312'	Acid frac w/5000 gal 15% HCL & flush w/7000 gal slickwater, 11000 gal slickwater pad, 5000 gal .5# 100 mesh slugs, 20000 gal clear frac pad followed w/ .5# to 3# 30/50 Econoprop & flush w/ 5375 gals of slickwater.

District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

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Form C-102 Revised October 12, 2005 Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

AMENDED REPORT

WELL LO	CATION	AND	ACREAGE	DEDICA	TIÓN PLAT

¹ API Number			² Pool Code	1	³ Pool Name					
30-0	015-33563	5		Wildcat; Wolfcamp						
* Property Code			nl		۰ <i>۱۱</i> °۱۱	⁶ Well Number				
				Ņ		1				
'OGRID N	⁷ OGRID No.				* Operator N	ame	· · · · · · · · · · · · · · · · · · ·	5	⁹ Elevation	
162683	162683			Cimai	rex Energy Co	o. of Colorado			3377'	
_					¹⁰ Surface I	ocation			· · · · · · · · · · · · · · · · · · ·	
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
J	23	258	26E		1650'	South	1650'	East	Eddy	
			ⁿ Bot	tom Hole	Location If	Different From	n Surface	· · · · · · · · · · · · · · · · · · ·		
UL or lot no,	Section T	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
12 Dedicated Acres	13 Joint or I	nfill ¹⁴ Con	solidation Co	de ¹⁵ Orde	r No.			to		
320										
	1			1						

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

		م من مادول می از این و می در در این می می میدود. می میدود می	د. در به برای بر این است که ۲۰۰۱ م. از ۲۰۱	·	
16	Į	a Manangi ng Kangkorgangi Pangangi Pangangi Pangangi Pangangi Pangangi Pangangi Pangangi Pangangi Pangangi Pang	۲ ۳۰ مورسه ۲۰۳۰ مورد و دور مورسه مورود میروند و م ۱۹۰۰ میروند و	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	¹⁷ OPERATOR CERTIFICATION
	1				I hereby certify that the information contained herein is true and complete
	1			1	to the best of my knowledge and belief, and that this organization either
	4				owns a working interest or unleased mineral interest in the land including
	1			7	the proposed bottom hole location or has a right to drill this well at this
	1			1	location pursuant to a contract with an owner of such a mineral or working
	1				interest, or to a voluntary pooling agreement or a compulsory pooling order
	2			1	heretofore entered by the division.
					Eitha a prove
				1	Scottsfand 12-10-08
	- 5			į,	Signature Date
					Scott Haynes
					Printed Name
				1	
	- 1				
	1				
	12			1	¹⁸ SURVEYOR CERTIFICATION
					I hereby certify that the well location shown on this plat
					was plotted from field notes of actual surveys made by
				1	
		Wigeon 23 Fe	deral Com #1		me or under my supervision, and that the same is true
	8		 	1 1	and correct to the best of my belief.
		ó←–		$\rightarrow i$	
	1	\uparrow	1650'	1	Date of Survey
	ķ				Signature and Seal of Professional Surveyor:
	1			- 2	Signature and Sear of Professional Surveyor:
		ó		- 2	
		1650′		2	
				2	
				- 7	Certificate Number
		house a second distance mercials	the set of met of the state of the state of the	. 7	Centrale Number
	1		and the second second second	<u> </u>	2