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

State of New Mexico Energy, Minerals & Natural Resources Oil Conservation Division 1220 South St. Francis Dr.

Form C-104 Revised June 10, 2003

Submit to Appropriate District Office 5 Copies

District IV 1220 S St Francis Dr.,	, Santa Fe, NI	M 87505			Santa Fe, N	IM 87505				Г	AMENDED REPO	ORT	
	. I.	REO	HEST I	OR AT	LOWARI	E AND A	UTHC)RIZA	TION '	L TO TRAN	_	JIC I	
Operator name	JUO WADI	E AND A	AND AUTHORIZATION TO TRANSPORT 2 OGRID Number 162683										
Cimarex Energ				_									
600 N. Marien		³ Reason for Filing Code/ Effective NW / 06-13-11					ctive Date						
Midland, TX 79		⁶ Pool Code											
30-015-37970	pring					60660							
⁷ Property Code						⁹ Well Number							
21728						006							
	ce Location Tov	on vnship	Range	Lot.Idn	Feet from the	North/Sou	th Line	Feet fro	om the	East/West lin	e County	$\overline{}$	
1		-			330	North		360		East	Eddy		
1	19S				330 1401111		300		EdSt	Eddy			
	Bottom Hole Lo		Range	Lot Idn	Feet from the	he North/South line		Feet from the		East/West lin	e County		
P :	15	19S	29E		332	Sout	th	68	31	East Eddy			
12 Lse Code 13 P	roducing Meth	od Code	14 Gas Conn	ection Date	15 C-129 Per	mit Number	16	C-129 Ef	fective Da	ite 17 (C-129 Expiration Date		
s /	Р		06-1	4-11									
III. Oil and													
18 Transporter		⁹ Transporter Name and Address			²⁰ POD ²¹		G		22 POD ULSTR Location and Description				
OGRID			co Inc R							and De	scription	\dashv	
21778			PO Box 2039			0							
A could be desired			ulsa, OK	_			4			F=0 F=0	OCU/CD	i I	
180055	180055 Duke			Services	s	G					CEIVED		
6120 S. Yale Ave.					I			ij:: 8 %		О	EC 12 2011		
The second second	Tulsa, OK			100 mg									
·									NMOCD ARTESIA				
							10						
244	* 4	7											
IV. Produce		124 p.o.p.	TH CODD I		15								
²³ POD	nd Description												
V. Well Con	as above						· · · · · ·						
25 Spud Date		Ready Date 27 TI			²⁸ PBTD		²⁹ Perforation		ions ³⁰ DHC, MC				
				M	D 12475	MD 12282							
04-05-11		06-13-			'D 8015	TVD 8	016 Depth Se		950-124				
	31 Hole Size		32 Casing & Tubing Si				et .	34 Sacks Cement					
17½"			13¾"				52		20, 1" with 150				
12¼"				95%"					915				
			F1///							2150			
8¾"			5½"			12474					2150		
				2%"			7631						
												\neg	
171 137-117	04 Da 4-												
VI. Well Tes		Delive	ery Date	37 T	est Date	³⁸ Tes	st Leng	th	39 Tho	. Pressure	40 Csg. Pressure		
06-13-11		06-14-11		07-05-11		24 hrs			300		80		
41 Choke Size		⁴² Oil		43 Water		44 Gas			⁴⁵ AOF		46 Test Method		
48/64		186		103		1309					Producing		
⁴⁷ 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						OIL CONSERVATION DIVISION							
complied with and the best of my know	d complete to												
Signature:		Approved by:											
Printed name: Ter		Title:											
Timed name. Tel				Spolskist									
Title: Regulator		Approval Date:											
E-mail Address:tSt					<u>UEC</u>	122011		\dashv					
Date: Decembe	36												
		I						- 4					