## State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

District II 1301 W. Grand Avenue, Artesia, NM 88210 <u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410

Oil Conservation Division 1220 South St. Francis Dr.

Submit to Appropriate District Office

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPOR   COG Operating LLC	<u>trict IV</u> 0 S. St. Francis I								
COG Operating LLC   S50W. Texas Avenue, Suite 1300   Midland, TX 79701   Texas Avenue, Suite 1300									
API Number	•								
API Number   3 pool Name	550 W. Texas Avenue, Suite 1300								
Transporter   OGRID	API Number								
36826 Tex-Mack 20  II. 10 Surface Location Ut or tot no. Section   Township   Stage   Lot.ldn   Feet from the   South   South	l l								
II.   10   Surface Location   Vi or ton ton.   Section   Township   Sange   Lo.L.Idn   Feet from the   South   Vi or ton.   Section   Township   Range   Lo.L.Idn   Feet from the   South   Vi or ton.   Section   Township   Range   Lot Idn   Feet from the   North/South line   Feet from the   East/West line   Vi or ton.   Section   Township   Range   Lot Idn   Feet from the   North/South line   Feet from the   East/West line   Vi or township   V	<sup>7</sup> Property Code <sup>8</sup> Property Name								
Un or to no.   Section   Township   Range   Lot Idn   Feet from the   South   South   East   East	II. 10 Surfa	201							
Bottom Hole Location   Cut or lot no.   Section   Township   Range   Lot Idn   Feet from the   North/South line   Feet from the   East/West line	or lot no. Se	1							
U. De lot no.   Section   Township   Range   Lot Idn   Feet from the   North/South line   Feet from the   East/West line	<b>I</b>	Eddy							
13   Lse Code   10   Producing Method   11   Cas Comercion   12   Cal 29   Permit Number   16   Cal 29   Effective Date   17   Cal 29   Effective Date   17   Cal 29   Effective Date   18   Cal 29   Effective Date   18   Cal 29   Effective Date   19   Cal 29   Effective Date		line County							
Till									
III. Oil and Gas Transporter   19 Transporter   18 Transporter   19 Tran	Lse Code	<sup>7</sup> C-129 Expiration Date							
15   Transporter OGRID									
15694									
15694		22 POD ULSTR Location							
10.   Produced Water		Description							
IV. Produced Water									
IV. Produced Water									
IV. Produced Water	221115								
IV. Produced Water									
IV. Produced Water		FOFIVED							
NMOCD A   NMOCD A	MATER								
IV. Produced Water   23 POD   34 POD ULSTR Location and Description   5105210   V. Well Completion Data   25 Spud Date   11/17/10   6725   6659   5243 - 6500   30 D		JAN <b>0 4</b> 2011							
IV. Produced Water   23 POD		OCD ARTESIA							
23 POD   5105210   24 POD ULSTR Location and Description		Anna Caranta C							
Sinstance									
V. Well Completion Data         25 Spud Date 10/9/10         26 Ready Date 11/17/10         27 TD 6725         28 PBTD 6659         29 Perforations 5243 - 6500         30 D 50 D 5243 - 6500           31 Hole Size         32 Casing & Tubing Size         33 Depth Set         34 Sacks Co 600           11         8 5/8         1800         600           7 7/8         5 ½         6715         1250           VI. Well Test Data         Pes CLD5           35 Date New Oil         36 Gas Delivery Date         37 Test Date         38 Test Length         37 Tbg. Pressure         40 The Nove 10 Togs 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.         33 Q         1 CONSERVATION DIVISION           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 the best of my knowledge and belief.         Approved for Division have been complete with and that the information given above is true and complete to the best of my knowledge and belief.         Approved for Division have been complete with and that the information given above is true and complete to the best of my knowledge and belief.         Approved for Division have been complete with and that the information given above is true and complete to the best of my knowledge and belief.         Approved for Division have been complete with and that the information given above is true and complete to the best of my knowledge and belief									
10/9/10									
31   Hole Size   32   Casing & Tubing Size   33   Depth Set   34   Sacks Co		<sup>30</sup> DHC, MC							
17 ½ 13 3/8 696 600  11 8 5/8 1800 600  7 7/8 5½ 6715 1250  VI. Well Test Data  2-7/8" tbg  VI. Well Test Data  36 Gas Delivery Date 1/2 Oil 1		4 Sacks Cament							
11 8 5/8 1800 600  7 7/8 5 ½ 6715 1250  2-7/8" tbg  2-7/8" tbg  VI. Well Test Data  2-7/8" tbg  VI. Well Test Data  Per ClD5  35 Date New Oil 36 Gas Delivery Date 17 Test Date 24 70  41 Choke Size 12 Oil 43 Water 24 70  42 Oil 43 Water 31 Gas 145 AOF 46 AOF 146 Approved by: App									
77/8  5 ½  6715  1250  VI. Well Test Data  36 Gas Delivery Date  37 Test Date  38 Test Length 24 70  41 Choke Size  42 Oil 42 Oil 43 Water 36 AOF  46 AOF  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 the best of my knowledge and belief.  Signature:  Printed name: Chasity Jackson  Title:  Out The Speure 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.  Title:  Out The Speure 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:  Out The Speure 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:  Out The Speure 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:  Out The Speure 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:  Out The Speure 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:  Out The Speure 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:  Out The Speur of the Oil Conservation Division have been complete to the best of my knowledge and belief.  The Speur of the Oil Conservation Division have been complete to the best of my knowledge and belief.									
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VI. Well Test Data  Per ClD5  35 Date New Oil 36 Gas Delivery Date 17 Test Date 24 70  41 Choke Size 42 Oil 43 Water 24 Gas 45 AOF 46  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 the best of my knowledge and belief. Signature:  Printed name: Chasity Jackson  Title:  Out a Specurical 40  Approved by:  Approved by:  Title:  Out a Specurical 40  Title:  Out a Specurical 40  Approved by:  Title:  Out a Specurical 40  Title:  Out a Specurical 40  To a served by:  Title:  Out a Specurical 40  Approved by:	7 7/:	1250							
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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 the best of my knowledge and belief.  Signature:  Chasity Jackson  24  70  OIL CONSERVATION DIVISION  Approved by:  Approved by:  Title:  Out B Speuse		40 Csg. Pressure							
41 Choke Size  42 Oil  43 Water  31 Q  44 Gas  45 AOF  46 AOF  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 the best of my knowledge and belief.  Signature:  Chasity Jackson  48 Gas  45 AOF  46 AOF  46 OIL CONSERVATION DIVISION  Approved by:  Title:  Out B Speuse	. / /	70							
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 the best of my knowledge and belief.  Signature:  Printed name: Chasity Jackson  Title:  Out R Speuse	41 Choke Size	46 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: Chasity Jackson  Title:  Out I Speuse		P							
complete to the best of my knowledge and belief.  Signature:  Printed name: Chasity Jackson  Approved by:  Approve		VISION							
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Chasity Jackson Wist Dependent	- /								
Chasity Jackson Wist Dependent	nted name:								
	Chasity Jacks								
m /2 /4.	Title: Regulatory Analyst								
E-mail Address:	nail Address:								
cjackson@conchoresources.com Date: Phone:									
12/30/10 432-686-3087									

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

District II

1301 W. Grand Avenue, Artesia, NM 88210

District III

Oil Conservation Division

Submit to Appropriate District Office

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1000 Rio Brazos	s Rd., Az	ztec, NM	87410				t. Francis							5	Copie	
<u>District IV</u> 1220 S. St. Franc	cie Dr. '	Santa Fe	NM 874	505			NM 87505					m	4 3 4	ייבאוטבוס מינ	non:	
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Operator n	iame ai	iu Auuț		G Opera	ating LL	C	<sup>2</sup> OGRID Number						29137			
	<sup>3</sup> Reason for Filing Code						Effective Date									
<sup>4</sup> API Numbe				idland, T Name	X 7970							effec 1			7.18	
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	rface	Locati	on						,							
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12 Lse Code	<sup>13</sup> Pro	oducing M	lethod	14 Gas Co	nnection	<sup>15</sup> C-129 Pe	ermit Numbe	r 16 (		fective l	Date	17 C	-129 I	Expiration D	ate	
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V. Well	Comp	oletion	Data													
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31 Hole Size		<u> </u>	32 Casing & Tub			ng Size 33 Depth S			et			34 Sacks Cement				
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<sup>47</sup> I hereby cert									OIL CC	NSERV	ATIO	N DIVIS	ION			
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Signature:			A				Approved b	1	$\gamma$	/	7 1X					
CANCLEYN							James									
Printed name:		U		, -			Title:	5-1	$Z_{c}S$	DA	1 250	<u> </u>				
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