<u>District I</u> 1625 N. French Dr , Hobbs, NM 88240

Chasity Jackson

Agent for COG

cjackson@conchoresources.com

Phone:

432-686-3087

Title:

Date:

E-mail Address:

06/15/09

State of New Mexico Energy, Minerals & Natural Resources

JUN 18 2009

Form C-104 KN Revised June 10, 2003

District III 1000 Rio Brazos Rd , Aztec, NM 87410 District IV					Oil Conservation Division 1220 South St. Francis Dr.			LENIE Le 24	RED 19	Subn		ropriate District Office 5 Copies		
1220 S St. Franc		,			Santa Fe, l			DYG	TYON.			AMENDED REPORT		
1 Operator no	I.		OUEST FO)R ALL	OWABL	E AND A	UTHO	,	ITON ID Nun		IKANSI	PORT		
COG Operating LLC 550 W. Texas Avenue, Suite 1300 Midland, TX 79701											229137 Filing Code/ Effective Date NW effective 05/28/09			
⁴ API Number											⁶ Pool Code			
30-015-369					b-Glorieta-Y	Yeso				97558				
⁷ Property Co	497	8 Property Name GJ West C					Coop Unit			⁹ Well Number 253				
I. 10 Sur	rface Lo	cation Towns		Lot.Idn	Feet from th	he North/So	u4h Yima	Feet fr	4 h .	Trant/	Éast/West line County			
G	G 21 1		29E	Lot.Iun	2485	No		2190		East		Eddy		
	ttom Ho			T	Ι	1 - 1				7				
UL or lot no.	L or lot no. Section Tow			Lot Idn	Feet from th	he North/So		h line Feet fron		East/West line		County		
12 Lse Code S	¹³ Producing Mo Code P		od 14 Gas Connection Date 05/28/09		¹⁵ C-129 Pe	ermit Numbe	r ¹⁶ C-129 Effectiv		fective l	Date	¹⁷ C-1	29 Expiration Date		
III. Oil a	nd Gas	Trans	porters											
18 Transporter OGRID			¹⁹ Transporter Name and Address			²⁰ POD		²¹ O/G		²² POD ULSTR Le and Descripti				
15694 Nav		Navajo Refining Co. Pipeline Div.				4011376		О						
e at the same time.			·					The state of the s						
036785		DCP Midstream			40	4011375		G						
		9												
A CONTRACTOR														
IV. Prod	luced W													
²³ POD 4011		and Descript	tion											
V. Well					²⁷ TD	28 mm	29 -			ons ³⁰ DHC, MC				
05/02/09			leady Date 5/28/09		5502	1	²⁸ PBTD 5433		²⁹ Perforati 3952' - 52					
31 Hole Size			32 Casir	g & Tubii	ng Size	33 Depth S					34 Sack	s Cement		
17-1/2			13-3/8			327				966 sx				
11			8-5/8			862			400 sx					
7-7/8			5-1/2				5502			1100 sx				
2-7/8							4962							
VI. Well				37.		38			39 500			40		
³⁵ Date New 06/10/09			10/09 06		Геst Date 5/11/09	3° T	est Lengt 24			bg. Pressure 70		40 Csg. Pressure 70		
41 Choke Si	Choke Size				³ Water 543		⁴⁴ Gas 102		. '	¹⁵ AOF	,	46 Test Method		
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:							OIL CONSERVATION DIVISION Approved by: Approved by:							
Printed name:								,	107	,		-		

Approval Date: