. District I 1625 N. French Dr., Hobbs, NM 88240 District II

Date:

08/07/09

Phone:

432-686-3087

State of New Mexico ergy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

1301 W. Grand Avenue, Artesia, NM 88210 <u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410 District IV					Oil Conservation Division 1220 South St. Francis Dr.						Submit to Appropriate District Office 5 Copies		
1220 S St. Franc	is Dr., S	anta Fe,	NM 875	505		Santa Fe, N							AMENDED REPORT
· · · · · · · · · · · · · · · · · · ·	I.	RE	QUI	EST FO	R ALL	OWABLE	AND AUT	HO				RANS	PORT
Operator n	ame and	d Addr		G Oner	ating L.L.	c /			<sup>2</sup> OGRI	D Num		229137	-
COG Operating LLC 550 W. Texas Avenue, Suite 1300 Midland, TX 79701							<sup>3</sup> Reason for Filing Code/ Effective Date NW effective 07/23/09						
<sup>4</sup> API Number S Pool Name Empire Gloriei							ta Yeso. East				<sup>6</sup> Pool Code 96610		
<sup>7</sup> Property Code / <sup>8</sup> Property Name									<sup>9</sup> Well Number				
3024 I. <sup>10</sup> Sur	495 rface I	Locati	on			Folk Fe	deral			-	<del>-</del>		7
UI or lot no. B	Section 17	n Tow	nship 7S	Range 29E	Lot.Idn	Feet from the 990	North/South North	Line	Feet from			est line ast	County Eddy
	ttom F												
UL or lot no.	Section		nship	Range	Lot Idn	Feet from the		line	Feet fro	m the	East/W	est line/	County
		ducing M Code	ethod		onnection ate	15 C-129 Per	mit Number 16 (		C-129 Effective D		)ate 17 C		29 Expiration Date
8 F		P	-		3/09								
III. Oil a		as Tra		ters nsporter l	NT	1 20	non l	<sup>21</sup> O/	<u>~  </u>		22 P.O.	n tir em	n yti
OGRID			an	d Addres	\$					22 POD ULSTR and Descri			
15694	TANKS TO	Navaj	o Refin	ing Co. F	ipeline Di	iv. 121	12510	O					
036785			DCI	Midstre	am	12:	12530	G					ECEIVED
Party of the control										REUL, 20'			1 2011
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IV. Prod 23 POD	luced '												
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1212	:550			ULSTR	Location	and Description	on						1
1212 V. Well	Comp	letion	<sup>24</sup> POI		Location	and Description					-		
V. Well •  25 Spud Da	Comp	letion	<sup>24</sup> POE <b>Data</b> Ready	Date		<sup>27</sup> TD	<sup>28</sup> PBTD			erforati			30 DHC, MC
V. Well 9  25 Spud Da  06/26/09	Comp te	letion	<sup>24</sup> POI	Date		<sup>27</sup> TD 5465	<sup>28</sup> PBTD 5404	ofh Se	39	erforati 54 - 50		34 Sac	
V. Well s  25 Spud Da  06/26/09	Comp ite O	letion	<sup>24</sup> POE <b>Data</b> Ready	Date 79 <sup>32</sup> Casin	g & Tubin	<sup>27</sup> TD 5465	<sup>28</sup> PBTD 5404 <sup>33</sup> Dep		39				ks Cement
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1212 V. Well  25 Spud Da 06/26/09  31 Ho 17  12  7-  VI. Well  35 Date New 08/03/09  47 Choke Si  47 I hereby cert been complied complete to the Signature:	Composite Property Composite Pro	Data  Data  Gas  the rule did that the rule of the trule	Data Ready 3 - C  Delive 07/30/6 83 es of the	Date 29 32 Casing ery Date 39 11	37 7 0 43 servation I	Test Date 8/05/09  Water 96  Division have	28 PBTD 5404 33 Dep 29 87 54 50 38 Test I 24 44 G 146 Approved by:	65 60 engt	399 set	39 Tb	g. Press 70		400 400 400 900  40 Csg. Pressure 70  46 Test Method P
VI. Well  25 Spud Da 06/26/09  31 Ho 17  12  7-  VI. Well  35 Date New 08/03/09  47 Choke Si  47 I hereby cert been complied complete to the Signature: (Printed name:	Composite Property Composite Pro	Data 36 Gas the rule of my kn	Data Ready 3 - C  Delive 07/30/6 83 es of the	Date 29 32 Casing ery Date 09 1 e Oil Congrunation give and belie	37 7 0 43 servation I	Test Date 8/05/09  Water 96  Division have	28 PBTD 5404 33 Dep 29 85 54 50 38 Test 1 24 44 G 146 Approved by:	65 60 engt	399 set	39 Tb	g. Press 70	ure	400 400 400 900  40 Csg. Pressure 70  46 Test Method P
1212 V. Well  25 Spud Da 06/26/09  31 Ho 17  12  7-  VI. Well  35 Date New 08/03/09  47 Choke Si  47 I hereby cert been complied complete to the Signature:	Composite Property Composite Pro	Data  Data  Gas  Co	Data Ready 3 - C Delive 07/30/0  42 Oi 83 es of the	Date 29 32 Casing ery Date 39 4 6 Oil Construction ge and belif	37 7 0 43 servation I	Test Date 8/05/09  Water 96  Division have	28 PBTD 5404 33 Dep 29 87 54 50 38 Test I 24 44 G 146 Approved by:	65 60 engt	399 set	39 Tb	g. Press 70	ure	400 400 400 900  40 Csg. Pressure 70  46 Test Method P

Earliest Production 1/2009

Operator:	$\langle z \rangle$					
	,	Well Name:	FOIKF	cderal #	= 7	
OGRID: 229	137	API: 30-0	15-34	171 Leas	e Type F S P	
Date C104 <b>rec'd</b> Date of file review _	7/10/120 8/11/2019	C-104 filed	for N <u>/</u> RT_	_PBRE	_DHCOther	
Inactive Well List Additional Bonding:		of <u>7973</u>				
APD Approval Date Pit Permit Approval	07/09 17	2008 2008 Permit #	020870	Pit Closure:	07/03/20	<u>2</u> 9
Intermediate	13,375 8.625 5.5 1021200	amended requ amended requ amended requ	ired			
Deviation Survey: _		5245 T	D@ <u>5465</u>			
Standard or Direction "As Drilled" or Ame BHL: UL_6	ended C-102					ì
Completion Sundry: Completion Report: Logs 7-1-11	08/17/20	009				
COMPLIANCE:	NSL DHC	NS AR	P			
OTHER REQUIREM	!ENTS:					
Inactive Well List Additional Bonding			D for approva		_ '( , ((	
Reviewed by:	la		DENIED	/	/	

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