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

# State of New Mexico Energy Minerals and Natural Resources

NOV 1 0 2008

Form C-101 May 27, 2004

OCD-ARTESIA

Submit to appropriate District Office

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

☐ AMENDED REPORT

APPL	ICATI	ON F				E-ENTI	ER, DI	EĘŖĘŅ	N, PLUGBAO	CK, OR AD	D A ZONE
			Operator Name COG OPERA	TING I	LLC					<sup>2</sup> OGRID Numbe 299137	
		:	550 W. Texas Midland, T	Suite 1	1300				3	API Number 30-015-2549	2
³ Prope	erty Code 02497		Tviraiana, i		<sup>3</sup> Prop	erty Name	Name 6 Well No Prop Unit 74				
		<sup>9</sup> Proposed Pool 1		OJ West	Coop o	10 Proposed Pool 2					
Grayb	urg Jacl	kson; 7	'RVS-QN-GE	3-Glorie	ta-Yeso,	East			гторс	JSCU 1 001 2	
					<sup>7</sup> Surfa	ice Loca	tion				
UL or lot no H					Lot Idn Feet from to 2310		) North		Feet from the 1295	East/West line East	County Eddy
<u></u>		T	<sup>8</sup> Propo	sed Botto	om Hole L	ocation If	Differer	nt From			
UL or lot no.	Section	Townsh	p Range	Lot Idn Feet fro		et from the	North/South line Feet from the		Feet from the	East/West line	County
				Ad	ditional		ormati				
1	Type Code D		12 Well Type Co	ode	l	Cable/Rotary		14	Lease Type Code	15 Gro	und Level Elevation 3560
	1ultiple		17 Proposed De	oth	Rotary  18 Formation				19 Contractor		<sup>20</sup> Spud Date
Depth to Grou	N undwater		5700	Dictance	Yeso  Distance from nearest fresh water v				Distance from	As soc	on as approved
	Synthetic		mils thick Clay					ullus a Mar		Theatest surface w	acı
	ed-Loop Sys		_mils thick Clay	☐ Pit v	olume	_DDIS		rıllın <u>g Me</u> resh Water	inou · ⊠ Brine □ Die	esel/Oıl-based	Gas/Air □
Close	- Loop 53.	Jein 2	2	Propos	sed Casin	g and Co	<del></del>	<del>** </del>		Son on vased [	
Hole S	Size	Ţ	Casing Size	1	g weight/foot	<del></del>	Setting D		Sacks of Ce	ment	Estimated TOC
12-1	•		8-5/8		24		295		250		
7-7/	/8		5-1/2		17		4457		2150		
4-3/	4-3/4		4		11.3		5700		115		
			ı If this application program, if any Us				ve the dat	a on the p	present productive ze	one and proposed	new productive zone
					Se	ee Atta	chme	nts			
,	•		ition given above is		•	ll l		OJL C	CONSERVAJI	TON DIVIS	ION
constructed	according	to NMO	I further certify th $\mathbb{C} \mathbf{D}$ guidelines $\mathbf{\Box}$ ,				ved by		W. D	eene	
an (attached	) alternativ	ve OCD-a	approved plan 🔲.					2 .	75	RRAIT	201)
Printed name	. K	anicia Ca	rrillo K			Title.					
Title.	R	egulatory	Analyst			Appro	val Date.	1///	3/08 E	xpiration Date /	(1/3//0
E-mail Addre	ess ko	carrillo@c	conchoresources coi	n							
Date 11/07/	08		Phone 432-6	85-4332		Cond	itions of A	Approval A	Attached		

District I

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<u>District II</u>

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# State of New Mexico

Energy, Minerals & Natural Resources Department

# OIL CONSERVATION DIVISION

1220 South St. Francis Dr.

Santa Fe, NM 87505

Form C-102

Revised June 10, 2003

Submit to Appropriate District Office

State Lease - 4 Copies

Fee Lease - 3 Copies

☐ AMENDED REPORT

### WELL LOCATION AND ACREAGE DEDICATION PLAT

<sup>1</sup> API Number 30-015-25492	<sup>2</sup> Pool Code 97558	Grayburg Jackson; 7RVS-0			
<sup>4</sup> Property Code 302497	GJ V	<sup>5</sup> Property Name  Vest Coop Unit	<sup>6</sup> Well Number		
<sup>7</sup> OGRID No. 229137	COG O	<sup>8</sup> Operator Name PERATING LLC	<sup>9</sup> Elevation 3560		

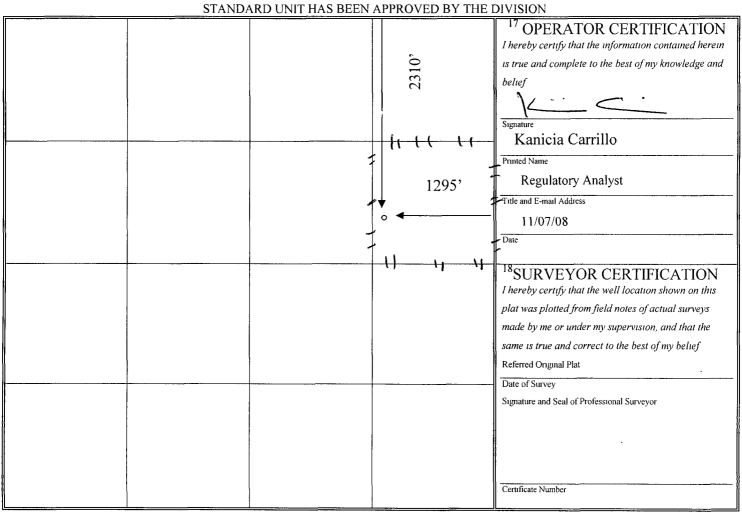
<sup>10</sup> Surface Location

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Н	28	17S	29E		2310	North	1295	East	Eddy

11 Bottom Hole Location If Different From Surface

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
12 Dedicated Acres	<sup>13</sup> Joint or	r Infill   <sup>14</sup> C	onsolidation Co	ode 15 Orde	er No.				***************************************
40									

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-



#### Deepening Procedure

- 1. MIRU rig.
- 2. PU 4-3/4" bit and drill 4-3/4" from 4480' to 5700'.
- 3. POOH w/ bit and drillstring.
- 4. RIH w/ logs and log from TD to 5700'.
- 5. RIH w/ 4", 11.3# casing.
- 6. Cement casing from TD to 4386' w/ 115 sxs Class C cmt.
- 7. RDMO rig.

#### **Completion Procedure**

- 1. MIRU rig.
- 2. RIH/ w/ perforating guns and perforate Yeso from 5700 5500 w/ 2 spf, 30 holes.
- 3. Acidize w/ 2500 gals of 15% HCl. Frac zone w/ 180,000 # of sand. Set plug at 5550'.
- 4. RIH w/ perforating guns and perforate Yeso from 5400′ 5200′.
- 5. Acidize w/ 2500 gals of 15% HCl. Frac zone w/ 180,000 # of sand. Set plug at 5150'.
- 6. RIH w/ perforating guns and perforate Yeso from 5100′ 5000′.
- 7. Acidize w/ 2500 gals of 15% HCl. Frac zone w/ 180,000 # of sand.
- 8. RIH and drill out plug at 5150' and 5550'.
- 9. RIH and cut 4" casing at 4386'. POOH w/ 4" casing. Leave 4" liner from 4386' to 5700' (TD).
- 10. RIH w/ tbg and locate end of tbg at 4286'.
- 11. RIH w/ rods and pump.
- 12. RDMO rig.