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

## State of New Mexico Energy Minerals and Natural Resources

JUN - 2 2009

Form C-101 May 27, 2004

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

Submit to appropriate District Office

☐ AMENDED REPORT

1220 S St Fr							Santa Fe,		`					
APPL	ICATI	<u>ON</u>	1	Operator Name	and Addre	ess	RE-ENT	ΓER, DI	EEPE	N, PLUGBA	<sup>2</sup> OGRID Ni	umber	NE	
				G OPERA W. Texas							229 3 API Nun			
Midland, TX 79701							30-015-25659							
Property Code 302497 GJ West Co						operty Name st Coop	Name Well No							
° Proposed Pool I GJ; 7RVS-QN-GB-Glorieta Yeso 97558							<sup>10</sup> Proposed Pool 2							
	GJ; /K	V 5-	QIN-C	JB-Gioriet	a Yeso		.C T				<del></del>			
UL or lot no	Section	Tou	nship	Range	Lot 1		face Loc	<del></del>	South line	Feet from the	East/West li	ne Cou	inty	
F	22		7S	29E	Lon	idii	1345		orth	2310	West			
				<sup>8</sup> Propo	sed Bott	om Hole	Location	If Differer	nt From	Surface				
UL or lot no	UL or lot no Section Town		nship	Range	Lot Idn		Feet from the	North/S	outh line	Feet from the	East/West li	East/West line Count		
		l			Ad	ditiona	l Well Ir	nformati	on					
I	Type Code			12 Well Type Code			13 Cable/Rota	· ·		Lease Type Code	,	15 Ground Level Elevation 3553		
D  16 Multiple		O  17 Proposed Dep		th	Rotar			<u></u>	S Contractor		20 Spud Date			
N N			6000		<u> </u>	Yeso		<u> </u>			As soon as approved			
Depth to Groundwater Distance from nearest fresh water well Distance from nearest surface water														
	Synthetic			ls thick Clay	☐ Pit V	olume	bbls		rilling <u>Me</u>				1	
Close	d-Loop Sys	stem	<u> </u>	21	Duamas	and Con	in a and i			Brine Di	esel/Oil-based	[ Gas/Air [	<u> </u>	
<u> </u>		1	-				ing and				T	F., 413		
Hole Size 12-1/4		Casing Size 8-5/8		Casing weight/foot  24		oot	Setting Depth 252		Sacks of Ce		nt Estimated TOC			
7-7/8		-	5-1/2		17			4561		2000	<del>-</del> -	0		
		<del></del>				11.3		6000		115	<u>,                                     </u>	0		
4-3/4 4							CK, give the data on the present productive zone and pr			one and prop		live zone.		
				ram, if any Us				Brie me am	011 11.0 }	, coom productive a	one and prop	John St. Product		
						~		-						
						Se	ee Attacl	hment						
											**************************************		W 100 L. 11	
				given above is ther certify th					OIL C	CONSERVAT	TION DIV	VISION		
constructed :	according	to NM	OCD g	guidelines 🔲, a			,,	proved by			$\leq $	)		
an (attached)	) alternativ	ve OC	D-appr	oved plan .						1 /000	u K	parley		
Printed name Kanicia Carrillo					Tit	Title. Tedogri8+								
Title Regulatory Analyst						Ap	Approval Date 6/4/2011							
E-mail Addre	ss ko	arrillo	@conc	horesources con	n	·····								
Date 06/01/09 Phone, 432-685-4332					Coi	Conditions of Approval Attached								

#### **GJ West Coop Unit #85**

#### Deepening Procedure

- 1. MIRU rig.
- 2. POOH w/ rods and tbg.
- 3. Squeeze off GB/SA and Pdck perfs. Drill out squeezes.
- 4. PU 4-3/4" bit and drill 4-3/4" from 4580' to 6000'.
- 5. POOH w/ bit and drillstring.
- 6. RIH w/ logs and log from TD to 4500'.
- 7. RIH w/ 4", 11.3# casing.
- 8. Cement casing from TD to 4400' w/ 115 sxs Class C cmt.
- 9. RDMO rig.

#### **Completion Procedure**

- 1. MIRU rig.
- 2. RIH/ w/ perforating guns and perforate Yeso from 5500 5300 w/ 2 spf, 30 holes.
- 3. Acidize w/ 2500 gals of 15% HCl. Frac zone w/ 190,000 # of sand. Set plug at 5250'.
- 4. RIH w/ perforating guns and perforate Yeso from 5200' 5000'.
- 5. Acidize w/ 2500 gals of 15% HCl. Frac zone w/ 190,000 # of sand. Set plug at 4950'.
- 6. RIH w/ perforating guns and perforate Yeso from 4900' 4700'.
- 7. Acidize w/ 2500 gals of 15% HCl. Frac zone w/ 190,000 # of sand.
- 8. RIH and drill out plug at 4950' and 5250'.
- 9. RIH and cut 4" casing at 4700'. POOH w/ 4" casing. Leave 4" liner from 4400' to 6000' (TD).
- 10. RIH w/ tbg and locate end of tbg at 4350'.
- 11. RIH w/ rods and pump.
- 12. RDMO rig.

NOTE: THIS WELL IS CURRENTLY SHOWING TO BE PRODUCING FROM THE SA ONLY. WE NEED TO FILE WHATEVER ADDITIONAL PAPERWORK TO ALLOW COMPLETION OF THE YESO AGAIN.

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District IV

1220 S. St. Francis Dr., Santa Fe, NM 87505

### 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	<sup>2</sup> Pool Code	<sup>3</sup> Pool Name			
30-015-25659	97558	GJ; 7RVS-QN-GB-Glorieta-Yeso, East			
Property Code 302497	S Prop GJ West	<sup>6</sup> Well Number			
<sup>7</sup> OGRID No. 229137	•	rator Name RATING LLC	<sup>9</sup> Elevation 3553.9		

Surface Location East/West line County UL or lot no. Lot Idn Feet from the North/South line Feet from the Township Range Section F 22 17S 29E 1345 North 2310 West Eddy <sup>11</sup> Bottom Hole Location If Different From Surface Feet from the UL or lot no. Section Township Lot Idn North/South line Feet from the East/West line County 12 Dedicated Acres <sup>13</sup> Joint or Infill 14 Consolidation Code <sup>15</sup> Order No.

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

C. C	ARD UNIT HAS BEEN APPROVED BY TH	
		17 OPERATOR CERTIFICATION  I hereby certify that the information contained herein
1345		is true and complete to the best of my knowledge and
137		belief.
	,	1):
2310'		Signature
• • •		— Kanicia Carrillo
		Printed Name
		Regulatory Analyst
		Title and E-mail Address
		06/01/09
		Date
,		18gr In Visition Generalis ( myor)
		<sup>18</sup> SURVEYOR CERTIFICATION  I hereby certify that the well location shown on this
		plat was plotted from field notes of actual surveys
		made by me or under my supervision, and that the
		same is true and correct to the best of my belief
		Referred Original Plat
		Date of Survey
		Signature and Seal of Professional Surveyor
1		Certificate Number
		Certificate (Number