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

<u>District II</u> 1301 W Grand Avenue, Artesia, NM 88210

District III



State of New Mexico Energy Minerals and Natural Resources

JUN - 3 2005

Form C-101 May 27, 2004

Submit to appropriate District Office

ASTERNA	Oil Conservation
-17-09	1220 South St. Fr
-17-19	Santa Fe, NM

District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S St. Francis Dr., Santa Fe, NM 87505 Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit to appropriate District Of Submit to appropriate District														
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APPL	ICATI	ON I		Operator Name	and Addre	SS	ENTE	JR, D	EEPE.	N, F	LUGBAC	∠ K ,	RID Number	D A ZONE
COG OPERATING LLC 550 W. Texas, Suite 1300 229137									_					
				Midland, T	X 7970	1	NT.				3	0-0	15-2736	
Property Code 302497 GJ West Coop Unit "Well No 118"														
9 Proposed Pool 1 Grayburg Jackson; 7RVS-QN-GB-Glorieta-Yeso, East-														
Grayo	urg Jack	cson,	/ K	V S-QN-OD	-Olone	⁷ Surface		ion.						
UL or lot no	Section	Town		Range	Lot I	dn Feet f	rom the	North/S	South line	F	eet from the		st/West line	County
С	21	17	<u>S</u>	29E	990 North				2310 West Eddy					
<u>-</u>				8 Propos		om Hole Loca		r						
UL or lot no	Section	Town	ship	Range	Lot 1	dn Feet f	rom the	North/S	South line	F	eet from the	Ea	st/West line	County
Additional Well Information														
11 Work Type Code 12 Well Type Code 13 Cable/Rotary 14 Lease Type Code 15 Ground Level Elevation No. 14 Cable/Rotary S 3604									ind Level Elevation 3604					
16 Multiple 17 Proposed Depth 18 Formation 19 Contractor 20 Spud Date														
N 6000 Yeso As soon as approved Depth to Groundwater Distance from nearest fresh water well Distance from nearest surface water														
Pit Liner Synthetic mils thick Clay Pit Volume bbls Drilling Method:														
Pit Liner Synthetic mils thick Clay bbls Drilling Method Closed-Loop System ✓ mils thick Clay bbls bbls bbls brilling Method														
				21	Propos	sed Casing	and Ce	ment	Progra	m				
Hole S	ıze		Cas	ing Size	Casıng	g weight/foot		Setting D	epth		Sacks of Ce	ment		Estimated TOC
17-1	17-1/2 13-3/8				54			134 200		200			0	
12-1/4 8-5/8 24 766 500 0							0							
7-7/8 5-1/2 17 4397 1200 0							0							
4-3/4 4 11.3 6000 115 0														
				f this application gram, if any. Use				e the dat	a on the p	reser	t productive zo	one ai	nd proposed i	new productive zone
Describe the	biowout pr	CVCIIIIO	ii pio	gram, n any. Osc	auumona	ii sneets ii neees	sai y							
						500	Λ++ o.	- h c	nt.					
See Attachments														
²³ I hereby cer	tify that the	e inform	natioi	n given above is ti	rue and co	mplete to the		-	OII (40°	ICEDVAT	ייטוי	a Draiei	ONI
				irther certify tha					OIL	JUN	ISERVAT	IUI	ופועות ע	ION

	at the information given above is true and complete to the ge and belief. I further certify that the drilling pit will be	OIL CONSERVATION DIVISION				
constructed accord	ling to NMOCD guidelines , a general permit , or native OCD-approved plan .	Approved by Alguer				
Printed name.	Kanıcıa Carrıllo	Title Czologist				
Title [.]	Regulatory Analyst	Approval Date 6/4/2009 Expiration Date 6/4/2011				
E-mail Address	kcarrıllo@conchoresources com					

-	Date. 06/02/09 Ph	hone 432-685-4332	Conditions of Approval Attached
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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 4397' to 6000'.
- 5. POOH w/ bit and drillstring.
- 6. RIH w/ logs and log from TD to 4300'.
- 7. RIH w/ 4", 11.3# casing.
- 8. Cement casing from TD to 4300' 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 4300'. POOH w/ 4" casing. Leave 4" liner from 4300' to 6000'. (TD).
- 10. RIH w/ tbg and locate end of tbg at 4250'.
- 11. RIH w/ rods and pump.
- 12. RDMO rig.

District I

1625 N. French Dr., Hobbs, NM 88240

District II

1301 W. Grand Avenue, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

12 Dedicated Acres

40

¹³ Joint or Infill

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

☐ AMENDED REPORT

Fee Lease - 3 Copies

WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Numl							
30-015-27	363	97558	Grayburg Jackson; 7RVS-QN-GB-G	7RVS-QN-GB-Glorieta-Yeso; East.			
⁴ Property Code		⁵ Property Name					
302497		GJ West Coop Unit					
⁷ OGRID №.		⁹ Elevation					
229137		3604					

¹⁰ Surface Location

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
C	21	17S	29E		990	North	2310	West	Eddy
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

15 Order No.

14 Consolidation Code

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

SIAND	ARD UNIT HAS BEEN	APPROVED BY THE	DIVISION
+ (()	-		¹⁷ OPERATOR CERTIFICATION
			I hereby certify that the information contained herein
, 060			is true and complete to the best of my knowledge and
66 -	T		belief.
2310', ↓			V. C.
(1 \1 (1			Signature Kanicia Carrillo
·			Printed Name
			Regulatory Analyst
			Title and E-mail Address
			06/02/09
	_		Date
			Bar in the control of
			¹⁸ 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 Onginal Plat
			Date of Survey
			Signature and Seal of Professional Surveyor
			Certificate Number
L			II