	Submit 3 Copies 10 Appr	State of New Mexico			Form C-103				
	Office > District I	Energy, Minerals and Natural Resources				May 27, 2004			
-	1,625 N. French Dr., Hobb					WELL API NO.			
	District II	rict II ONGEDIA TION DI				DIVISION		-015-35985	
	District III	. Grand 11vc., 1 atesia, 11ii 60210					5. Indicate Type		
	1000 Rio Brazos Rd., Azt	ec, NM 87410	1220 South St. Franc Santa Fe, NM 87				STATE		
	District IV			Santa F	e, NM 8	303	6. State Oil & C	ias Lease No.	
	1220 S. St. Francis Dr., Sa 87505	anta Fe, NM							
Γ		JNDRY NO	TICES AND R	EPORTS O	N WELLS	•	7. Lease Name	or Unit Agreei	ment Name
- 1	(DO NOT USE THIS FO							01 011101 18100	
ł	DIFFERENT RESERVO	IR. USE "APPI	LICATION FOR P	PERMIT" (FOR	RM C-101) FO	OR SUCH	GJW	EST COOP	UNIT
Ì	PROPOSALS.)  1. Type of Well: Oil Well  Gas Well  Other				ככם	1 5 2008	8. Well Number		
-			Gas wen L	_ Other		<del> </del>	9. OGRID Num		
Ì	2. Name of Operator		COG Operati	DOCT-ARTESIA			9. OGRID Num	229137	
-	3. Address of Opera		COG Operati	iig LLC			10. Pool name o		97558
	550 W. Tex		uite 1300		Midland,	TX 79701	GJ; 7RVS-QN		
-					- Initialiana,				
	4. Well Location		40501				0 . 0 1	<b>-</b>	1.
	Unit Letter_	<u>н</u>	_: <u>1650'</u> 1	feet from the		line and <b>330'</b>	feet from th		line
	Section	16		Township	17S	Range 29E	NMPM	Cou	nty <b>EDDY</b>
	4.6	2000 Maria (1900)	11. Elevati	ion <i>(Show w</i>		RKB, RT, GR, etc.,			
		1.1			3558	GR			1
	Pit or Below-grade Tank	Application [	or Closure 🖂						
	Pit type DRILLING	Depth to Gro	oundwater_110'	Distance	from nearest	fresh water well 100	<u>0'</u> Distance from ne	arest surface wat	ter <u>1000'</u>
	Pit Liner Thickness:	12 mil	Below-Grade	Tank: Volum	ie	bbls; Constructio	n Material		
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		12. Check	Арргорпан	BOX TO II	idicate iv	ature of Notice,	Report of Othe	Data	
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	PERFORM REMEDI			D ABANDON	νП	REMEDIAL WOR			CASING 🗌
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	OTHER: Cha  13. Describe pro- of starting an or recomplet  COG Operating LL  Type Hole Size Surf 17.5 Interm 12.25 Prod 7.875  COG proposes to consurface. Drill 12 1/2/ 7/8" hole to 5450' vito surface.  Note: On production surface.  I hereby certify that the grade tank has been/will be sufface.	ange casir posed or con y proposed v ion:  C respectf  Casi 13. 8. 5.  drill 17-1/2' hole to 85 w/ cut brine  on string,  and information be constructed  Phyllis Ec BRYAN	my program npleted operation work). SEE RU fully requests ing Type .375 .625 .50 " hole to 300" 50' w/ brine ne mud system a fluid calipe on above is true or closed according dwards E-ma G. ARRANT	ons. (Clearly ULE 1103.) s permission of the per	ly state all property state all	CASING/CEMENT OTHER: Description details, and le Completions: At mge the casing p Setting Depth 300 850 5450  d system, wt. 8.5 vis 30, set 8-5/8" test Yeso formations: At the casing p  Il figure cement was a general permit  Regulatory Analogement of the casing p	d give pertinent datach wellbore diagram to:  Sacks of Ce 350 600 1200  vis 28, set 13-3 casing & ceme ation and run 5  with 25% exces	ment Establishment Establishme	sed completion  st TOC 0 0 0 8. cement to e. Drill 7 and cement  to circ to  any pit or below- proved plan .  13-08 2-685-4340
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	OTHER: Cha  13. Describe pro of starting an or recomplet  COG Operating LL  Type Hole Size Surf 17.5 Interm 12.25 Prod 7.875  COG proposes to courface. Drill 12 1/4/ 7/8" hole to 5450' vito surface.  Note: On production surface.  I hereby certify that the grade tank has been/will be siden.	ringe casir posed or con ty proposed vion:  C respectf  Casi 13. 8. 5.  drill 17-1/2' hole to 85 w/ cut brine  con string,  re informatic be constructed  Phyllis Ec BRYAN DISTRIC	my program npleted operation work). SEE RU fully requests ing Type .375 .625 .50 " hole to 300" 50' w/ brine ne mud system a fluid calipe on above is true or closed according dwards E-ma G. ARRANT	ons. (Clearly ULE 1103.) s permission of the per	ly state all property state all	CASING/CEMENT OTHER: Description details, and le Completions: At mge the casing p Setting Depth 300 850 5450  d system, wt. 8.5 vis 30, set 8-5/8" test Yeso formations: At the casing p  Il figure cement was a general permit  Regulatory Analogement of the casing p	d give pertinent datach wellbore diagram to:  Sacks of Ce 350 600 1200  vis 28, set 13-3 casing & ceme ation and run 5  with 25% exces	ment Establishment Establishme	sed completion  st TOC 0 0 0 8 cement to e. Drill 7 and cement  to circ to