Energy, Minerals and Natural Resources    South French Dr. Hobbs, NM 83240						
Date	Copies To Appropriate District	State of New N	1exico		Form C-103	
The Processor   Looks Not 88-240   Dill CONSERVATION DIVISION   1220 South St. Francis Dr.   South St. Francis Dr.   South St. Francis Dr.   South St.   South St.   Francis Dr.   South St.   South St.   Francis Dr.   South St.   Sou	Intrict I	Energy, Minerals and Na	tural Resources		: May 27, 2004	
1501 W Grand Ave., Actess., AM 8210   1220 South St. Francis Dr. Santa Fe, NM 87505   Santa	· · · · · · · · · · · · · · · · · · ·					
Start   Star	1301 W Grand Ave., Artesia, NM 88210	-			Lease	
Sample   S				STATE 🛛	FEE _	
SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEBERN ON PLUG BACK TO A DEFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS)  1. Type of Well: Oil Well Gas Well Other  2. Name of Operator CGO Operating LLC  3. Address of Operator CGO Operating LLC  3. Address of Operator CSO W. Texas, Suite 1300 Mildland, TX 79701  4. Well Location Unit Letter Vell Location Vell College Township Vell College Township Vell Vell Location Vell College Township Vell Vell Vell Vell Vell Vell Vell Vell	District IV	Santa Fe, NM	8/505	6. State Oil & Gas L	ease No.	
DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEPEND OR PLUG BACK TO A DEFERENT RESPONDED TO THE PROPOSALS	, ,					
DIFFERENT RESERVOR, USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH				7. Lease Name or U	nit Agreement Name	
PROPOSALS)   See   See   Pack   Pac	DIFFERENT RESERVOIR, USE "APPLIC			GJ West Coop Unit		
2. Name of Operator COG Operato		Vall 🕅 Gos Wall 🔲 Other			8. Well Number 124	
COG Operating LLC   229137		Gas Well Guiel			·	
4. Well Location Unit Letter Section    Note   Section	COG Operating LLC			229137		
A. Well Location	•					
Unit Letter K 28 Township 17S Range 29E NMPM County Eddy    Township 17S Range 29E NMPM County Eddy		, TX 79701		7RVS-QN-G-SA/Empi	re ;Yeso,East	
Section   28   Township   17S   Range   29E   NMPM   County   Eddy	· · · · · · · · · · · · · · · · · · ·	1980 feet from the So	uth line and	· 1980 feet from t	he West line	
The completion   The complete   The complete   The completion   The comp	20			reet nom t	77.1.1	
Pit type		I 1. Elevation (Show whether D	R, RKB, RT, GR, etc		Journ's	
Distance from nearest fresh water well   Distance from nearest surface water   Pit Liner Thickness:   mil   Below-Grade Tank: Volume   bbls; Construction Material	·	357	'1' GR	<u></u>		
Pit Liner Thickness:   mil   Below-Grade Tank: Volume   bbls; Construction Material		<del></del>		,		
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data    NOTICE OF INTENTION TO:   SUBSEQUENT REPORT OF:		<del></del>			water	
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK   PLUG AND ABANDON   CHANGE PLANS   COMMENCE DRILLING OPNS   PAND A   CASING/CEMENT JOB   OTHER: Amended Completion   THER: Amended		,				
PERFORM REMEDIAL WORK  PLUG AND ABANDON  CHANGE PLANS  COMMENCE DRILLING OPNS  PAND A  PAND A  PLULL OR ALTER CASING  MULTIPLE COMPL  CASING/CEMENT JOB	12. Check A	ppropriate Box to Indicate	Nature of Notice,	, Report or Other Da	ata	
TEMPORARILY ABANDON	NOTICE OF IN	TENTION TO:	SUE	SEQUENT REPO	ORT OF:	
PULL OR ALTER CASING   MULTIPLE COMPL   CASING/CEMENT JOB   OTHER: Amended Completion   Amended Completion   Multiple Completion   Multiple Completion   Multiple Completion   Multiple Completion   Multiple Completion   Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.  3-29-94 Perforate 5206-5218', 13 holes, 5124-5128', 5 holes.  3-30-94 Acidized perfs 5124-5218 w/1000 gal 15% NE.  3-31-94 Set CIBP @ 5100'. Perforated from 4752-5008', 22 holes. Acidize w/2000 gals. 15% NE.  4-4-94 Frac w/40,000 gal. 30# Gel, 315 sx. 20/40, 316 sx. 12/20 sand.  4-5-94 RIH w/2 7/8" tubing SN @ 5011', RIH w/2 1/2x2x222 pump.  4-18-94 Perforated from 4098-4535' w/2000 gal 15% NE.  4-21-94 Re-acidized perfs 4098-4535' w/32,000 gal. 20% NE, 54,000 gal. 40# gel, 5,000 gal. 15% NE.  4-21-94 Re-acidized perfs 4098-4535' w/32,000 gal. 20% NE, 54,000 gal. 40# gel, 5,000 gal. 15% NE.  4-22-94 RIH w/161 joints 2 7/8 tubing SN @ 5011', RIH w/2 1/2x2x222' pump.  I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or belograde tank bus been/will be constructed or closed according to N/10/10 quidelines   a general permit   or an (attached) alternative OCD-approved plan    Thereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or belograde tank bus been/will be constructed or closed according to N/10/10 quidelines   a general permit   or an (attached) alternative OCD-approved plan    Thereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or belograde tank bus been/will be constructed or closed according to N/10/10 quidelines   a general permit   or an (attached) alternative OCD-approved plan    Thereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or belog grade tank bus been/will be constru	PERFORM REMEDIAL WORK		l l		TERING CASING	
OTHER:  OTHER:  OTHER:  Amended Completion  Sescribe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated do of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.  3-29-94 Perforate 5206-5218', 13 holes, 5124-5128', 5 holes.  3-30-94 Acidized perfs 5124-5218 w/1000 gal 15% NE.  3-31-94 Set CIBP @ 5100'. Perforated from 4752-5008', 22 holes. Acidize w/2000 gals. 15% NE.  4-4-94 Frac w/40,000 gal. 30# Gel, 315 sx. 20/40, 316 sx. 12/20 sand.  4-5-94 RIH w/2 7/8" tubing SN @ 5011', RIH w/2 1/2x2x222 pump.  4-18-94 Perforated from 4098-4535', 35 holes.  4-19-94 Acidize perfs 4098-4535' w/2000 gal 15% NE.  4-21-94 Re-acidized perfs 4098-4535' w/32,000 gal. 20% NE, 54,000 gal. 40# gel, 5,000 gal. 15% NE.  4-22-94 RIH w/161 joints 2 7/8 tubing SN @ 5011', RIH w/2 1/2x2x22' pump.  Thereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or belograde tank has been/will be constructed or closed-ecording to NAO(D) suidelines a general permit or an (attached) alternative OCD-approved plan signal address: dkuykendall@conchoresources.com  TITLE Production Analyst  DATE 9/6/06  Type or print name  Diane Kuykendall  FOR PECORDS ONLY  SEP 0 8  SEP 0 8	TEMPORARILY ABANDON	=			AND A	
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APPROVED BY:	Type or print name Diane Kuykend	all Email ad	dress: dkuykendall@co	nchoresources.com Tele	phone No. (432) 683-744.	
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