Submit 3 Copies To Appropriate District Office District I	State of New Me Energy, Minerals and Natu	ral Resources	Form C-103 May 27, 2004	
1625 N French Dr , Hobbs, NM 88240 District II	٠		WELL API NO.	
1301 W. Grand Ave, Artesia, NM 88210	OIL CONSERVATION		30-015-03163 Indicate Type of Lease	
<u>District III</u> 1000 Rio Brazos Rd , Aztec, NM 87410	1220 South St. Fran	icis Dr.	STATE FEE	
<u>District IV</u> 1220 S St Francis Dr , Santa Fe, NM	Santa Fe, NM 87	505	State Oil & Gas Lease No.	
87505				
SUNDRY NOTICE (DO NOT USE THIS FORM FOR PROPOSA	ES AND REPORTS ON WELLS	IC DACK TO A	7. Lease Name or Unit Agreement Name	
DIFFERENT RESERVOIR USE "APPLICA		D CHCH	GJ West Coop Unit	
PROPOSALS)  1. Type of Well: Oil Well   (	Gas Well Other		3. Well 125	
2. Name of Operator	AUG A	2.6. 2000	O. OGRID Number	
COG Operating LLC		ARTESIA	229137	
3. Address of Operator		AN LOW	10. Pool name or Wildcat	
550 W. Texas Ave., Suite 1300 M	lidland, TX 79701		GJ; 7Rvs-Qn-GB-Glorieta-Yeso 97558	
Well Location				
Unit Letter M : 3:			feet from the West line	
Section 27	Township 17S Range 29E 11. Elevation (Show whether DR,	NMPM  PVP_PT_CP_ata)	County Eddy	
	3540' I			
Pit or Below-grade Tank Application or				
Pit typeDepth to Groundwate	erDistance from nearest fresh w	ater well Distan	ce from nearest surface water ACCEPTED FOR RECORD	
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls; Cons	ruction Material	
12. Check Ap	opropriate Box to Indicate Na	ature of Notice, R	eport or Other Data	
_			AUG 2 6 2008	
NOTICE OF INT PERFORM REMEDIAL WORK □		SUBS	EQUENT RÉPORTOF:	
TEMPORARILY ABANDON	PLUG AND ABANDON	COMMENCE DRILL	Gerry Gurd Dealgrann Sagy C	
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT	IOB	
_	<u> </u>		_	
OTHER:	tad amountions (Clearly state all r	OTHER: Addition C		
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion				
or recompletion.	.,. 522 11622 1166, 161	- Compressioner : ::::	on wencers and sum or proposed compression	
06-04-08 MIRU. POOH w/pump, rod		PIU to DDTD @ 6470	' Cira bala alaan	
06-06-08 TIH & tag DV Tool @ 3894'. Drill out DV tool. Circ.clean.RIH to PBTD @ 6470'. Circ hole clean. 06-07-08 Perf @ 5790'-5990', 2 SPF, 48 holes.				
06-09-08 RIH w/Pkr & set @ 5687'.				
06-10-08 Acidize w/3500 gal 15% acid.				
06-16-08 Release Pkr @ 5687' & POOH. 06-17-08 Perf @ 5510'-5710', 2 SPF, 36 holes. RIH w/RBP & set @ 5750'. RIH w/Pkr & set @ 5457'.				
06-18-08 Acidize w/3000 gal 15% HCL.				
06-24-08 Release Pkr @ 5457' & POOH. Release RBP @ 5750' & move to & set @ 5472'. RIH w/Pkr & set @ 5457'.				
06-25-08 Perf @ 5440'-5240', 2 SPF		./25001 150/ HGI		
06-26-08 Release Pkr @ 5457', & m 07-01-08 Release Pkr @ 5138'& PO		W3500 gai 15% HCL.		
07-02-08 Perf @ 4316'-4590', 1 SPF, 33 holes. RIH w/Pkr & set @ 4225'. Pump 79 bbls acid & 38 bbls flush.				
07-07-08 Release Pkr @ 4225' & PC		25'. Pump 79 bbls ac	id & 38 bbls flush.	
	r, 33 holes. RIH w/Pkr & set @ 42	25'. Pump 79 bbls ac	id & 38 bbls flush.	
	7, 33 holes. RIH w/Pkr & set @ 42 OOH. RIH w/Pkr & set @ 4223'.	•	id & 38 bbls flush.	
<u> </u>	7, 33 holes. RIH w/Pkr & set @ 42 OOH. RIH w/Pkr & set @ 4223'. (SEE ATTACH)	MENT)		
	(5, 33 holes. RIH w/Pkr & set @ 42 poH. RIH w/Pkr & set @ 4223'.  (SEE ATTACH)  Drove is true and complete to the be	Y [ENT] est of my knowledge a	and belief. I further certify that any pit or below-	
	S, 33 holes. RIH w/Pkr & set @ 42 OOH. RIH w/Pkr & set @ 4223'.  SEE ATTACHA  cove is true and complete to the be osed according to NMOCD guidelines	Y <i>l∈NT</i> ) est of my knowledge a ], a general permit □ or	and belief. I further certify that any pit or below- an (anGEDBIEED iFOR REGORDIAN □.	
	(5, 33 holes. RIH w/Pkr & set @ 42 poH. RIH w/Pkr & set @ 4223'.  (SEE ATTACH)  Drove is true and complete to the be	Y [ENT] est of my knowledge a	and belief. I further certify that any pit or belowan (at COL)BIED tiFOR REGORDIAN □.  DATE <u>08/12/2008</u>	
grade tank has been/will be constructed or cl	S, 33 holes. RIH w/Pkr & set @ 42 OOH. RIH w/Pkr & set @ 4223'.  SEE ATTACHA  cove is true and complete to the becosed according to NMOCD guidelines   TITLE	Y ENT) est of my knowledge a ], a general permit □ or Regulatory Analyst	and belief. I further certify that any pit or belowan (at COE)BIED tiFOR REGORDIAN □.  DATE <u>08/12/2008</u>	
SIGNATURE  Type or print name  Carol Ann Land	S, 33 holes. RIH w/Pkr & set @ 42 OOH. RIH w/Pkr & set @ 4223'.  SEE ATTACHA  cove is true and complete to the becosed according to NMOCD guidelines   TITLE	Y ENT) est of my knowledge a ], a general permit □ or Regulatory Analyst	nd belief. I further certify that any pit or belowan (atticle) BIED iFOR IREGORDIAN □.  DATE 08/12/2008  AUG 2.5. 2008  Telephone No. 432-685-4395	
SIGNATURE  Type or print name  For State Use Only  Carol Ann Land	SEE ATTACHA  cove is true and complete to the be osed according to NMOCD guidelines  TITLE  ce E-mail address: clance@c	Y ENT) est of my knowledge a ], a general permit □ or Regulatory Analyst	and belief. I further certify that any pit or belowan (aAGGE)BIFED iFOR IREGORDIAN □.  DATE 08/12/2008  Telephone No. 432-685-4395  Gerry Guye, Deputy Field Inspector	
SIGNATURE  Type or print name  Carol Ann Land	S, 33 holes. RIH w/Pkr & set @ 42 OOH. RIH w/Pkr & set @ 4223'.  SEE ATTACHA  cove is true and complete to the becosed according to NMOCD guidelines   TITLE	Y ENT) est of my knowledge a ], a general permit □ or Regulatory Analyst	nd belief. I further certify that any pit or belowan (atticle) BIED iFOR IREGORDIAN □.  DATE 08/12/2008  AUG 2.5. 2008  Telephone No. 432-685-4395	

## GJ West Coop Unit #125 API #30-015-03163 Eddy, NM

## C-103 (13) Additional Information

07-09-08	Frac w/106,000 gal 20# Borate gel; 107,618# 16/30 Brady; 16,334# 16/30
	Siberprop. Flush w/base gel.
07-11-08	Release Pkr @ 4223' & POOH. Release RBP @4649' & POOH.
07-14-08	RIH w/146 jts 2 7/8" tbg, SN @ 4710'.
07-15-08	RIH w/2-1/2"x2"x16' nump & rods. Hang well on.