Office Office	State of New Mexico	Form C-103
District 1	Energy, Minerals and Natural R	esources May 27, 2004
1625 N French Dr , Hobbs, NM 88240		WELL API NO.
<u>District II</u> 1301 W Grand Ave , Artesia, NM 88210	OIL CONSERVATION DIV	ISION 30-015-27377
District III	1220 South St. Francis I	Indicate Type of Lease
1000 Rio Brazos Rd, Aztec, NM 87410		STATE FEE
District IV	Santa Fe, NM 87505	State Oil & Gas Lease No.
1220 S St Francis Dr, Santa Fe, NM 87505		
	ES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
	LS TO DRILL OR TO DEEPEN OR PLUG BA	
	TION FOR PERMIT" (FORM C-101) FOR SUC	
PROPOSALS)		9 W-II 107
	as Well Other AUG 26 20	708
2. Name of Operator		9. OGRID Number
COG Operating LLC	OCD-ARTE	
3. Address of Operator		10. Pool name or Wildcat
550 W. Texas Ave., Suite 1300 M	idland, TX 79701	GJ; 7Rvs-Qn-GB-Glorieta-Yeso 97558
Well Location		
	650 fact from the South	line and 220 feat from the West line
Section 21	Township 17S Range 29E	NMPM County Eddy
	11. Elevation (Show whether DR, RKB,	RT, GR, etc.)
	3604' GR	
Pit or Below-grade Tank Application 🗌 or C	losure 🗌	
Pit type Depth to Groundwate	r Distance from nearest fresh water w	ell Distance from nearest surface water
	Below-Grade Tank: Volume	
Pit Liner Thickness: mil	Delow-Grade Fallk: volume	bbls; Construction Material
12. Check Ap	propriate Box to Indicate Nature	of Notice, Report or Other Data
•		•
NOTICE OF INT	ENTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON 🔲 REN	MEDIAL WORK ☐ ALTERING CASING ☐
		MMENCE DRILLING OPNS. P AND A
		SING/CEMENT JOB
T GEE STATE TELL GARAGE		MIO/OLIMEITI VOD
OTHER:	□ OTF	HER: Deepen And Add Yeso Perfs
		ent details, and give pertinent dates, including estimated date
		mpletions: Attach wellbore diagram of proposed completion
or recompletion.	j. BEE ROLL 1103. To Muniple Co.	inpletions. Attach wendore diagram of proposed completio
04-25-08 MIRU.		
04-23-08 POOH w/pump, rods & tbg.		
04-30-08 PIH w/retainer & set @ 385		w/150 ava Class C
05-01-08 RIH to cmt retainer. Drill cr	iii & retainer @ 2836 .Drilli chit to 396	O4'. ACCEPTED FOR RECORD
05-03-08 Drill from 3904' to 4230'.		- STATEGORD
05-06-08 Drill from 4230' to 4752'.		
05-07-08 Drill from 4752' to 5074'.		AUG 26 2008
05-09-08 Drill from 5074' to 5401'.		חטט ל מ לטטט
05-10-08 Drill from 5401' to 5555'.	Circ. & condition hole.	Gerry Guye, Deputy Field Inspector Plug down. Close to MOCD-District II ARTESIA
05-11-08 RIH w/125 jts 4" 11.3# L-8	0, set @ 5459'. Cmt w/130 sxs Class C	. Plug down. Close to NMOCD Discher Field Inspector
05-12-08 RIH & tag DV tool @ 4257	'. Drld DV tool & circ. Hole clean.	DISTRICT II ARTESIA
05-23-08 Peri @ 5100 -5300 , 2 SPF,	, 48 noies.	
		R-21; 75,594# BASF; 15,000# 16/30 CRC sand. Flush w/
		56 holes. Acidize w/2500 gals 15% acid. Frac w/71,587 gal:
	BASF 16/30; 15,000# 16/30 CRC sand	d. Flush w/1000 gals 15% & 1302 gals base gel.
See Attachment		_
		•
Thomshire contiffe the state of	avo is time and a second at the contract of	
		my knowledge and belief. I further certify that any pit or below
grade tank has been/will be constructed or clo	seu according to NMOCD guidelines [], a ge	neral permit □ or an (attached) alternative OCD-approved plan □.
SIGNATURE () as a C	TITLE D	pleters Anchor DATE 07/00/00
SIGNATURE Corol Ann Long		ulatory Analyst DATE 07/28/08
Type or print name Carol Ann Lanc	e E-mail address: clance@conche	oresources.com Telephone No. 432-685-4395
For State Use Only		
ADDDOLUED DV		~
APPROVED BY: Conditions of Approval (if any):	TITLE	. DATE

GJ West Coop Unit #107 API#: 30-015-27377 EDDY, NM

C-103 (13) ADDITIONAL INFORMATION

06-03-08	RIH w/CBP & set @ 4700'.
06-20-08	Perf @ 3935'-4150', 1 SPF, 24 holes. RIH w/Pkr & set @ 3844'.
06-24-08	Acidize w/2500 gals 15% acid. Frac w/113,495 gals SilverStem LT R(21) 25
	X/L; 149,340# BASF 16/30 sand; 31,020# CRC 16/30 sand. Flush w/base ge
	Release Pkr & POOH.
06-30-08	Drill Out plug @ 4702'. Drill Out plug @ 5050' & wash to PBTD @ 5408'.
07-02-08	RIH w/123 jts 2 7/8" tbg, SN @ 3788'.
07-03-08	RIH w/2-1/2x1-1/2x16' RHBC nump & rods. Hang well on.