	mit 3 Copies To Appropriate District State of New Mexico Energy Minerals and Natural Passauraes				Form C-103		
Energy, Minerals and Natural Resources 1625 N. French Dr., Hobbs, NM 88240			I Resources	May 27, 2004 WELL API NO.			
District II OIL CONSEDVATION DIVISION				30-015-34869			
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 Sou		~*** <u>~</u>	5. Indicate Type			
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	The state of	Fe, NM 875	05 MONTH	- 14/11	FEE		
1220 S. St. Francis Dr., Santa Fe, NM 87505		,	05 MM ANT	State On & Ga	s Lease No.	į	
SUNDRY NO	and the same of th			7. Lease Name or	Unit Agreement Name		
(DO NOT USE THIS FORM FOR PROPORTION OF THE PROPOSALS.)				Ha:	rper State		
1. Type of Well: Oil Well	Gas Well Other			8. Well Number	9		
2. Name of Operator				9. OGRID Number			
COG Operating LLC 3. Address of Operator				229137 10. Pool name or Wildcat 96718			
550 W. Texas Ave., Su	ite 1300	Midland, T	X 79701		LS; Glorieta Yeso		
4. Well Location			_				
	<u>2310'</u> feet from the				East line		
Section 16	Township 11. Elevation (Show		Range 30E	NMPM	County EDD	Υ	
	11. Elevation (Snow	3690' G					
Pit or Below-grade Tank Application	or Closure 🛛					T	
Pit type <u>DRILLING</u> Depth to Gro	undwater 150' Distanc	e from nearest fr	esh water well <u>1000</u>	Distance from near	est surface water 1000		
Pit Liner Thickness: 12 mil	Below-Grade Tank: Volu	ime	bbls; Construction	1 Material			
12. Check	Appropriate Box to	Indicate Nat	ture of Notice, I	Report or Other	Data		
NOTICE OF I	NTENTION TO:		SUBS	SECUENT RE	PORT OF:		
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING]	
TEMPORARILY ABANDON					P AND A]	
PULL OR ALTER CASING	MULTIPLE COMPL		CASING/CEMENT	JOB 🗆			
OTHER: Pit closure			OTHER:		Г]	
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.							
COG Operating LLC proposes to close the drilling pit as follows:							
			roo araming pa				
	JOG Operating LLO pr	oposes to cic	•				
Remove fluids from pit.	ood operating ELO pr	oposes to cic					
	e constructed next to the	he existing re		ed with a 12 mil lir			
 Remove fluids from pit. A deep trench pit will be 	e constructed next to the capsulated in this pit a iner with excess of 3' or	he existing reand the liner w	vill be folded over	ed with a 12 mil lir the mud and cut			
 Remove fluids from pit. A deep trench pit will be The contents will be end Cover liner with 20 mil l 	e constructed next to the capsulated in this pit a iner with excess of 3' of ank Guidelines.	he existing reand the liner w	vill be folded over	ed with a 12 mil lir the mud and cut			
 Remove fluids from pit. A deep trench pit will be The contents will be end Cover liner with 20 mil I Pit and Below-Grade T 	e constructed next to the capsulated in this pit a iner with excess of 3' of ank Guidelines.	he existing read the liner was all sides as	vill be folded over	ed with a 12 mil lir the mud and cut			
 Remove fluids from pit. A deep trench pit will be The contents will be end Cover liner with 20 mil I Pit and Below-Grade T Cover with a minimum 3 	e constructed next to the capsulated in this pit a iner with excess of 3' of ank Guidelines.	he existing read the liner was all sides as	vill be folded over	ed with a 12 mil lir the mud and cut			
 Remove fluids from pit. A deep trench pit will be The contents will be end Cover liner with 20 mil I Pit and Below-Grade T Cover with a minimum 3 	e constructed next to the capsulated in this pit a iner with excess of 3' of ank Guidelines.	he existing read the liner was all sides as	vill be folded over	ed with a 12 mil lir the mud and cut			
 Remove fluids from pit. A deep trench pit will be The contents will be end Cover liner with 20 mil I Pit and Below-Grade T Cover with a minimum S Contour pit to prevent end 	e constructed next to the capsulated in this pit a iner with excess of 3' of ank Guidelines. 3' of native soil. Prosion and ponding of above is true and comp	ne existing read the liner words as a side as	vill be folded over sper option IV.B	ed with a 12 mil lire the mud and cut .3.(b) of the	tings.		
 Remove fluids from pit. A deep trench pit will be The contents will be end Cover liner with 20 mil I Pit and Below-Grade T Cover with a minimum S Contour pit to prevent end 	e constructed next to the capsulated in this pit a iner with excess of 3' of ank Guidelines. 3' of native soil. Prosion and ponding of above is true and comp	ne existing read the liner words as a side as	vill be folded over sper option IV.B	ed with a 12 mil lire the mud and cut .3.(b) of the	tings.		
 Remove fluids from pit. A deep trench pit will be The contents will be end Cover liner with 20 mil I Pit and Below-Grade T Cover with a minimum S Contour pit to prevent end 	e constructed next to the capsulated in this pit a iner with excess of 3' of ank Guidelines. 3' of native soil. Prosion and ponding of above is true and compor closed according to NMOO	he existing reand the liner won all sides as rainwater.	t of my knowledge	ed with a 12 mil ling the mud and cut a.3.(b) of the eand belief. I further an (attached) altern	tings.		
 Remove fluids from pit. A deep trench pit will be The contents will be end Cover liner with 20 mil I Pit and Below-Grade T Cover with a minimum S Contour pit to prevent end of the prevent end of	e constructed next to the capsulated in this pit a siner with excess of 3' of ank Guidelines. 3' of native soil. Prosion and ponding of the closed according to NMOO Sine County OCD 24 hours in the construction of the county OCD 24 hours in the construction of the county OCD 24 hours in the construction of the county OCD 24 hours in the construction of the county OCD 24 hours in the construction of the county OCD 24 hours in the construction of the county OCD 24 hours in the construction of the county of the count	he existing read the liner was not all sides as a rainwater.	t of my knowledge	ed with a 12 mil lire the mud and cut and cut and belief. I further an (attached) altern	er certify that any pit or bek ative OCD-approved plan		
 Remove fluids from pit. A deep trench pit will be The contents will be end Cover liner with 20 mil I Pit and Below-Grade T Cover with a minimum 3 Contour pit to prevent end of the prevent end of	e constructed next to the capsulated in this pit a siner with excess of 3' of ank Guidelines. 3' of native soil. Prosion and ponding of the compart closed according to NMOO Section 1.	he existing read the liner was not all sides as a rainwater. Trainwater best D guidelines D, prior to begin the submitted from authoritied to	t of my knowledge a general permit of my	ed with a 12 mil lire the mud and cut and cut and belief. I further an (attached) altern	er certify that any pit or beloative OCD-approved plan [DATE 05-17-2007		
 Remove fluids from pit. A deep trench pit will be The contents will be end Cover liner with 20 mil I Pit and Below-Grade T Cover with a minimum S Contour pit to prevent end to preve	e constructed next to the capsulated in this pit a siner with excess of 3' of ank Guidelines. 3' of native soil. Prosion and ponding of the compart closed according to NMOO Section 1.	he existing read the liner was not all sides as a rainwater. Trainwater best D guidelines D, prior to begin the submitted from authoritied to	t of my knowledge a general permit of my	ed with a 12 mil lire the mud and cut and cut and belief. I further an (attached) altern	er certify that any pit or beloative OCD-approved plan [DATE 05-17-2007] e No. 432-685-4395		
 Remove fluids from pit. A deep trench pit will be The contents will be end Cover liner with 20 mil I Pit and Below-Grade T Cover with a minimum 3 Contour pit to prevent end of the constructed of	e constructed next to the capsulated in this pit a iner with excess of 3' of ank Guidelines. 3' of native soil. Prosion and ponding of the closed according to NMOO Notify OCD 24 hours pit closure.	he existing read the liner was not all sides as a rainwater. Trainwater best D guidelines D, prior to begin the submitted from authoritied to	t of my knowledge a general permit of my	ed with a 12 mil lire the mud and cut and cut and belief. I further an (attached) altern	er certify that any pit or beloative OCD-approved plan [DATE 05-17-2007		
 Remove fluids from pit. A deep trench pit will be The contents will be end Cover liner with 20 mil I Pit and Below-Grade T Cover with a minimum S Contour pit to prevent end to preve	e constructed next to the capsulated in this pit a siner with excess of 3' of ank Guidelines. 3' of native soil. Prosion and ponding of the compart closed according to NMOO Section 1.	he existing read the liner was not all sides as a rainwater. Trainwater best D guidelines D, prior to begin the submitted from authoritied to	t of my knowledge a general permit of my	ed with a 12 mil lire the mud and cut and cut and belief. I further an (attached) altern	er certify that any pit or beloative OCD-approved plan [DATE 05-17-2007] e No. 432-685-4395		