Office District	3 Copies To Appropriate District	State of New N	Mexico		Form C-103		
District	<u>I</u>	Energy, Minerals and Na	atural Resources		May 27, 2004		
	French Dr., Hobbs, NM 88240		MAGI	WELL API NO.	N4E 2E402		
	otrict II Note: OIL CONSERVATION OIL CONSERVATION		N DIV ISIO N 🚿	్రే5. Indicate Type	015-35483		
			rancis Dr _{ast} 🗸 👵 🔊		FEE		
District III 1000 Rio Brazos Rd., Aztec, NM District IV 1220 S. St. Francis Dr., Santa Fe NM 875			87505 🛴 📉	6. State Oil & Ga			
1220 S. 87505	St. Francis Dr., Santa Fe		<u> </u>				
		ES AND REPORTS ON WELL		7. Lease Name or	r Unit Agreement Name		
DIFFEF	ENT RESERVOIR. USE "APPLICA	LLS TO DRILL OR TO DEEPEN OR I TION FOR PERMIT" (FORM C-101)		G.J.W	est Coop Unit		
PROPO		as Well Other		8. Well Number	150		
	oe of Well: Oil Well 🔯 G ne of Operator	as Well Other		9. OGRID Numb	er		
COG Operating LLC				229137			
3. Ad	dress of Operator	4000	-1 TV 70704	10. Pool name or	1		
	550 W. Texas Ave., Suite	1300 Midian	d, TX 79701	GJ; /RVS-QN-	GB-GLORIETA-YESO		
4. We	ll Location						
	Unit Letter <u>E</u> :	1381' feet from the North	line and <u>1252'</u>	feet from the _	West line		
	Section 28	Township 17S	Range 29 E	NMPM	County EDDY		
		11. Elevation (Show whether L	OR, RKB, RT, GR, etc.) 8 8' GR				
Pit or Bo	low-grade Tank Application 🔲 or G		50 GK				
1	DRILLING Depth to Ground	· · ·	est fresh water well 100	0' Distance from near	est surface water 1000		
1	 -	Below-Grade Tank: Volume	bbls; Constructio				
T IC EME.					Data		
	12. Check Ap	opropriate Box to Indicate	Nature of Notice,	Report or Other	Data		
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:							
<u> </u>			REMEDIAL WOR	REMEDIAL WORK ALTERING CASING			
TEMPORARILY ABANDON ☐ CHANGE PLANS ☐ COMMENCE DRILLIN					P AND A		
PULL	OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT	TJOB 🗆			
OTHE	R: Pit closure	Σ	OTHER:		П		
				l give pertinent date	es, including estimated date		
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.	•	•	J			
	000	C Operating LLC propage t	a alaaa tha drilling ni	t oo follows:			
	COC	COG Operating LLC proposes to close the drilling pit as follows:					
1. Remove fluids from pit.							
1.	Remove fluids from pit.						
	·						
1. 2.	A deep trench pit will be co	onstructed next to the existin					
	A deep trench pit will be co	onstructed next to the existin esulated in this pit and the lin					
	A deep trench pit will be co The contents will be encap	sulated in this pit and the lin	er will be folded ove	r the mud and cut			
2.	A deep trench pit will be co The contents will be encap	sulated in this pit and the lin r with excess of 3' on all side	er will be folded ove es as per option IV.B	r the mud and cut	ttings.		
 3. 	A deep trench pit will be contents will be encaped Cover liner with 20 mil line Pit and Below-Grade Tank	esulated in this pit and the lin r with excess of 3' on all side k Guidelines.	er will be folded ove es as per option IV.B Notify OCD	r the mud and cut 3.3.(b) of the 24 hours prior to	ttings. beginning		
2.	A deep trench pit will be contact the contents will be encapted. Cover liner with 20 mil lines.	esulated in this pit and the lin r with excess of 3' on all side k Guidelines.	er will be folded ove es as per option IV.B Notify OCD pit closure	r the mud and cut 3.3.(b) of the 24 hours prior to	ttings. beginning		
 3. 	A deep trench pit will be contents will be encaped cover liner with 20 mil liner Pit and Below-Grade Tank	esulated in this pit and the ling rewith excess of 3' on all side and continues. If native soil.	er will be folded ove es as per option IV.B Notify OCD pit closure Sample pit are	r the mud and cut 3.3.(b) of the 24 hours prior to	ttings. beginning om ed to		
 3. 4. 	A deep trench pit will be contents will be encaped cover liner with 20 mil liner Pit and Below-Grade Tank	esulated in this pit and the lin r with excess of 3' on all side k Guidelines.	er will be folded ove es as per option IV.B Notify OCD pit closure Sample pit are	r the mud and cut 3.3.(b) of the 24 hours prior to 25 are to be obtained from a and analysis submitted	ttings. beginning om ed to		
 3. 4. 	A deep trench pit will be contents will be encaped cover liner with 20 mil liner Pit and Below-Grade Tank	esulated in this pit and the ling rewith excess of 3' on all side and continues. If native soil.	er will be folded ove es as per option IV.B Notify OCD pit closure Sample pit are	r the mud and cut 3.3.(b) of the 24 hours prior to 25 are to be obtained from a and analysis submitted	ttings. beginning om ed to		
 3. 4. 	A deep trench pit will be contents will be encaped cover liner with 20 mil liner Pit and Below-Grade Tank	esulated in this pit and the ling rewith excess of 3' on all side and continues. If native soil.	er will be folded ove es as per option IV.B Notify OCD pit closure Sample pit are	r the mud and cut 3.3.(b) of the 24 hours prior to 25 are to be obtained from a and analysis submitted	ttings. beginning om ed to		
 3. 4. 5. 	A deep trench pit will be contents will be encaped Cover liner with 20 mil liner Pit and Below-Grade Tank Cover with a minimum 3' of Contour pit to prevent erost certify that the information above the contour pit to prevent and contour pit to prevent erost certify that the information above the contour pit to prevent erost certify that the information above the contour pit to prevent erost certify that the information above the contour pit to prevent erost pre	esulated in this pit and the ling rewith excess of 3' on all side and continues. If native soil.	er will be folded over es as per option IV.B Notify OCD pit closure Sample pit are r. NMOG	r the mud and cut 3.3.(b) of the 24 hours prior to 23 are to be obtained fra 24 and analysis submitte 25 prior to back-filling 26 and belief. I further	beginning om ed to s		
 3. 4. 5. I hereby grade task	A deep trench pit will be continued to the contents will be encapted. Cover liner with 20 mil liner Pit and Below-Grade Tank Cover with a minimum 3' of Contour pit to prevent erose certify that the information at the has been/will be constructed or clean.	r with excess of 3' on all side Guidelines. of native soil. sion and ponding of rainwate pove is true and complete to the osed according to NMOCD guidelines.	es as per option IV.B Notify OCD pit closure Sample pit are r. NMOG	r the mud and cut 3.3.(b) of the 24 hours prior to 23 are to be obtained from a and analysis submitted 24 prior to back-filling 25 and belief. I further or an (attached) alternal	ttings. beginning om ed to s er certify that any pit or below- ative OCD-approved plan □.		
 3. 4. 5. 	A deep trench pit will be continued to the contents will be encapted. Cover liner with 20 mil liner Pit and Below-Grade Tank Cover with a minimum 3' of Contour pit to prevent erose certify that the information at the has been/will be constructed or clean.	r with excess of 3' on all side of Guidelines. If native soil. Is on and ponding of rainwate over is true and complete to the	er will be folded over es as per option IV.B Notify OCD pit closure Sample pit are r. NMOG	r the mud and cut 3.3.(b) of the 24 hours prior to 23 are to be obtained from a and analysis submitted 24 prior to back-filling 25 and belief. I further or an (attached) alternal	beginning om ed to s		
2. 3. 4. 5. I hereby grade tail	A deep trench pit will be continued to the contents will be encapted. Cover liner with 20 mil liner Pit and Below-Grade Tank Cover with a minimum 3' of Contour pit to prevent erose to certify that the information at the has been/will be constructed or clean.	r with excess of 3' on all side Guidelines. If native soil. Sion and ponding of rainwate cove is true and complete to the osed according to NMOCD guidelines.	er will be folded over es as per option IV.B Notify OCD pit closure Sample pit are NMOO	r the mud and cut 3.3.(b) of the 24 hours prior to 23 are to be obtained from a and analysis submitted 24 prior to back-filling 25 and belief. I further 26 and belief. I further 27 and (attached) altern 28 yst	beginning om ed to s er certify that any pit or below- lative OCD-approved plan DATE 05-17-07		
2. 3. 4. 5. I hereby grade tan SIGNA	A deep trench pit will be continued to the contents will be encapted. Cover liner with 20 mil liner Pit and Below-Grade Tank Cover with a minimum 3' of Contour pit to prevent erose to certify that the information at the has been/will be constructed or clearly continued to the constructed or clear the content of the constructed or clear the cons	r with excess of 3' on all side of Guidelines. If native soil. Ision and ponding of rainwate cove is true and complete to the osed according to NMOCD guideline. TITLE	er will be folded over es as per option IV.B Notify OCD pit closure Sample pit are NMOO	r the mud and cut 3.3.(b) of the 24 hours prior to 23 are to be obtained from a and analysis submitted 24 prior to back-filling 25 and belief. I further 26 and belief. I further 27 and (attached) altern 28 yst	beginning om ed to s er certify that any pit or below- lative OCD-approved plan DATE 05-17-07		
2. 3. 4. 5. I hereby grade tan SIGNA Type on For Sta	A deep trench pit will be continued to the contents will be encapted. Cover liner with 20 mil liner Pit and Below-Grade Tank Cover with a minimum 3' of Contour pit to prevent erose contour pit to prevent erose contour pit to prevent erose to the constructed or clear print name. Carol Ang Lange to Use Only	r with excess of 3' on all side Guidelines. If native soil. Sion and ponding of rainwate cove is true and complete to the osed according to NMOCD guidelines.	er will be folded over es as per option IV.B Notify OCD pit closure Sample pit are NMOO	r the mud and cut 3.3.(b) of the 24 hours prior to 23 are to be obtained from a and analysis submitted 24 prior to back-filling 25 and belief. I further 26 and belief. I further 27 and (attached) altern 28 yst	beginning om ed to s er certify that any pit or below- native OCD-approved plan DATE 05-17-07 To. 432-685-4395		
2. 3. 4. 5. I hereby grade tan SIGNA Type on For Sta	A deep trench pit will be continued to the contents will be encapted. Cover liner with 20 mil liner Pit and Below-Grade Tank Cover with a minimum 3' of Contour pit to prevent erose to certify that the information at the has been/will be constructed or clearly continued to the constructed or clear the content of the constructed or clear the cons	r with excess of 3' on all side of Guidelines. If native soil. Ision and ponding of rainwate cove is true and complete to the osed according to NMOCD guideline. TITLE	er will be folded over es as per option IV.B Notify OCD pit closure Sample pit are NMOO	r the mud and cut 3.3.(b) of the 24 hours prior to 23 are to be obtained from a and analysis submitted 24 prior to back-filling 25 and belief. I further 26 and belief. I further 27 and (attached) altern 28 yst	beginning om ed to s er certify that any pit or below- lative OCD-approved plan DATE 05-17-07		