Diffice	State of	of New Me	X1CO			Form C-103				
Office Energy, Minerals and Natural Resources						May 27, 2004				
1625 N. French Dr., Hobbs, NM 8824					WELL API NO.					
1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Ave., Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 GUDDAY NOTICES AND DEPONTS OF WICK AND DEPONTS OF				N	30-015-347	'42				
1301 W. Grand Ave., Artesia, NM 88 District III	01 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION 1220 South St. Francis Dr.			(1)	5. Indicate Type of Lease	_]				
1000 Rio Brazos Rd., Aztec, NM 874	1220 500	um St. Figh	101BI 14273		STATE 🛛 F	FEE				
District IV	Santa	Fe, MM 87	505 *	×25	6. State Oil & Gas Lease	No.				
1220 S. St. Francis Dr., Santa Fe, NM	í	\A	_ ₹	ું જ\						
87505	NOTICES AND REPORTS	FOUT WELLS	할 (미)의 -		7. Lease Name or Unit Ag	reament Name				
(DO NOT USE THIS FORM FOR P	ROPOSALS TO DRILL OR TO D	ERPEN ON PER	GEAGE TO	A 18	7. Lease Name of Omit Ag	greement ivalle				
DIFFERENT RESERVOIR. USE "A	APPLICATION FOR PERMIT" (FO	dRM C-101)	R SECH	6	CONTINENTAL A	A STATE				
PROPOSALS.)	_	1,50	, ∝ ⊖	20/		11				
7.	Gas Well Other	_\ <u>`</u> ~	Ö	43/		··				
2. Name of Operator		1585	75	66/	9. OGRID Number					
2. Name of Operator COG Operating LLC					229137					
3. Address of Operator	0 1/ 4000				10. Pool name or Wildcat					
550 W. Texas Ave.	, Suite 1300	Midland,	1X 79/01		EMPIRE; YESO	96210				
4. Well Location										
Unit Letter F	: 1450 ' feet from t	the North	line and	1907	feet from the We	est line				
Section 30	Township		Range	29E		County EDDY				
Section 30						County LDD1				
11. Elevation (Show whether DR, RKB, RT, GR, etc.)										
3648' GR Pit or Below-grade Tank Application □ or Closure □										
				u 400	01 D. 4 C	40001				
Pit type DRILLING Depth to	Groundwater 115' Distance	ce from nearest	fresh water v	well100	O' Distance from nearest surfac	e water 1000'				
Pit Liner Thickness: 12 m	il Below-Grade Tank: Volu	ume	bbls; Co	onstructio	n Material					
12 Ch	eck Appropriate Box to	Indicate N	ature of N	Notice :	Report or Other Data					
12. On	sek rippropriate Box to	marcate 1	atare or r	101100,	report of Other Butt					
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:										
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WORK ☐ ALTERING CASING [
TEMPORARILY ABANDON	☐ CHANGE PLANS		t .		LLING OPNS. P AND					
PULL OR ALTER CASING	☐ MULTIPLE COMPL		CASING/							
TOLL STATE OF STATE			0,10,110,	OLME!!						
OTHER: Pit closure		\boxtimes	OTHER:							
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.		_		o. recomptenon.						
or recompletion.		_								
or recompletion.	COG Operating LLC p	proposes to	close the d	Irilling pi	t as follows:					
or recompletion.	COG Operating LLC p	proposes to	close the d	Irilling pi	t as follows:					
or recompletion. 1. Remove fluids from		proposes to o	close the d	Irilling pi	t as follows:					
•		proposes to o	close the d	Irilling pi	t as follows:					
1. Remove fluids from		·								
 Remove fluids from A deep trench pit with 	pit.	the existing	reserve pit	and line	ed with a 12 mil liner.					
 Remove fluids from A deep trench pit with 	pit.	the existing	reserve pit	and line	ed with a 12 mil liner.					
 Remove fluids from A deep trench pit will be 	pit.	the existing and the liner	reserve pit	and line	ed with a 12 mil liner. r the mud and cuttings.					
 Remove fluids from A deep trench pit with the contents will be Cover liner with 20 	pit. ill be constructed next to te encapsulated in this pit a	the existing and the liner	reserve pit	and line	ed with a 12 mil liner. r the mud and cuttings.					
 Remove fluids from A deep trench pit with the contents will be Cover liner with 20 	pit. ill be constructed next to to encapsulated in this pit a	the existing and the liner	reserve pit	and line	ed with a 12 mil liner. r the mud and cuttings.					
 Remove fluids from A deep trench pit with the contents will be Cover liner with 20 	pit. ill be constructed next to the encapsulated in this pit a mil liner with excess of 3' de Tank Guidelines.	the existing and the liner	reserve pit	and line	ed with a 12 mil liner. r the mud and cuttings.					
 Remove fluids from A deep trench pit with The contents will be Cover liner with 20 Pit and Below-Grad Cover with a minimal 	pit. ill be constructed next to the encapsulated in this pit at mill liner with excess of 3' de Tank Guidelines. um 3' of native soil.	the existing and the liner on all sides	reserve pit	and line	ed with a 12 mil liner. r the mud and cuttings.					
 Remove fluids from A deep trench pit with The contents will be Cover liner with 20 Pit and Below-Grad Cover with a minimal 	pit. ill be constructed next to the encapsulated in this pit a mil liner with excess of 3' de Tank Guidelines.	the existing and the liner on all sides	reserve pit	and line	ed with a 12 mil liner. r the mud and cuttings.					
 Remove fluids from A deep trench pit with The contents will be Cover liner with 20 Pit and Below-Grad Cover with a minimal 	pit. ill be constructed next to the encapsulated in this pit at mill liner with excess of 3' de Tank Guidelines. um 3' of native soil.	the existing and the liner on all sides	reserve pit	and line	ed with a 12 mil liner. r the mud and cuttings.					
 Remove fluids from A deep trench pit with The contents will be Cover liner with 20 Pit and Below-Grad Cover with a minimal 	pit. ill be constructed next to the encapsulated in this pit at mill liner with excess of 3' de Tank Guidelines. um 3' of native soil.	the existing and the liner on all sides	reserve pit	and line	ed with a 12 mil liner. r the mud and cuttings.					
 Remove fluids from A deep trench pit with The contents will be Cover liner with 20 Pit and Below-Grad Cover with a minimal 	pit. ill be constructed next to the encapsulated in this pit at mill liner with excess of 3' de Tank Guidelines. um 3' of native soil.	the existing and the liner on all sides	reserve pit	and line	ed with a 12 mil liner. r the mud and cuttings.					
 Remove fluids from A deep trench pit with the contents will be Cover liner with 20 Pit and Below-Grad Cover with a minimit Contour pit to preven 	pit. ill be constructed next to to e encapsulated in this pit a mil liner with excess of 3' de Tank Guidelines. um 3' of native soil. ent erosion and ponding of	the existing and the liner on all sides of rainwater.	reserve pit will be fol- as per opt	and line	ed with a 12 mil liner. r the mud and cuttings.	that any nit or helow-				
 Remove fluids from A deep trench pit with the contents will be Cover liner with 20 Pit and Below-Grad Cover with a minimit Contour pit to preven 	pit. ill be constructed next to the encapsulated in this pit at mil liner with excess of 3' de Tank Guidelines. um 3' of native soil. ent erosion and ponding of mation above is true and communication above is true and communication.	the existing and the liner on all sides of rainwater.	reserve pit will be fol- as per opt	and line	ed with a 12 mil liner. r the mud and cuttings. 3.3.(b) of the	that any pit or below- D-approved plan □.				
 Remove fluids from A deep trench pit with the contents will be Cover liner with 20 Pit and Below-Grad Cover with a minimit Contour pit to preven 	pit. ill be constructed next to to e encapsulated in this pit a mil liner with excess of 3' de Tank Guidelines. um 3' of native soil. ent erosion and ponding of the control of closed according to NMO of the control of the contro	the existing and the liner on all sides of rainwater. The plete to the become of guidelines in the line of the become of the side of the side of the become	reserve pit will be fol- as per opt	and line	ed with a 12 mil liner. r the mud and cuttings. 3.3.(b) of the	that any pit or below- D-approved plan □.				
 Remove fluids from A deep trench pit with the contents will be Cover liner with 20 Pit and Below-Grad Cover with a minimit Contour pit to preven 	pit. ill be constructed next to to e encapsulated in this pit a mil liner with excess of 3' de Tank Guidelines. um 3' of native soil. ent erosion and ponding of the control of closed according to NMO of the control of the contro	the existing and the liner on all sides of rainwater.	reserve pit will be fol- as per opt	t and line ded ove tion IV.B	ed with a 12 mil liner. r the mud and cuttings. 3.3.(b) of the e and belief. 1 further certify or an (attached) alternative OCI	that any pit or below- D-approved plan □. 8-29-06				
 Remove fluids from A deep trench pit with the contents will be Cover liner with 20 Pit and Below-Grad Cover with a minimit Contour pit to preven I hereby certify that the inform grade tank has been/will be construing	pit. ill be constructed next to to e encapsulated in this pit a mil liner with excess of 3' de Tank Guidelines. um 3' of native soil. ent erosion and ponding of the construction above is true and completed or closed according to NMO and the construction above is true and completed or closed according to NMO and the construction and completed or closed according to NMO and the construction and completed or closed according to NMO and the construction and completed or closed according to NMO and the construction and complete according to NMO and the construction and constructi	the existing and the liner on all sides of rainwater. The plete to the become of contract the contract of the become of the contract of the become of the b	reserve pit will be fol- as per opt est of my k Regulato	and lined ded overtion IV.B	ed with a 12 mil liner. r the mud and cuttings. 3.3.(b) of the e and belief. 1 further certify or an (attached) alternative OCI	D-approved plan □. 8-29-06				
 Remove fluids from A deep trench pit with the contents will be Cover liner with 20 Pit and Below-Grad Cover with a minimum Contour pit to preven Contour pit to preven I hereby certify that the inform grade tank has been/will be construited. SIGNATURE Type or print name Phyllis	pit. ill be constructed next to to e encapsulated in this pit a mil liner with excess of 3' de Tank Guidelines. um 3' of native soil. ent erosion and ponding of the control of closed according to NMO of the control of the contro	the existing and the liner on all sides of rainwater. The plete to the become of contract the contract of the become of the contract of the become of the b	reserve pit will be fol- as per opt est of my k Regulato	and lined ded overtion IV.B	ed with a 12 mil liner. r the mud and cuttings. 3.3.(b) of the e and belief. 1 further certify or an (attached) alternative OCI	D-approved plan □.				
 Remove fluids from A deep trench pit with the contents will be Cover liner with 20 Pit and Below-Grad Cover with a minimit Contour pit to preven I hereby certify that the inform grade tank has been/will be construing	pit. ill be constructed next to to e encapsulated in this pit a mil liner with excess of 3' de Tank Guidelines. um 3' of native soil. ent erosion and ponding of the construction above is true and completed or closed according to NMO and the construction above is true and completed or closed according to NMO and the construction and completed or closed according to NMO and the construction and completed or closed according to NMO and the construction and completed or closed according to NMO and the construction and complete according to NMO and the construction and constructi	the existing and the liner on all sides of rainwater. The plete to the become of contract the contract of the become of the contract of the become of the b	reserve pit will be fol- as per opt est of my k Regulato	nowledg	ed with a 12 mil liner. r the mud and cuttings. 3.3.(b) of the e and belief. I further certify or an (attached) alternative OCI yst DATE Bes.com Telephone No.	8-29-06 432-685-4340				
 Remove fluids from A deep trench pit with the contents will be Cover liner with 20 Pit and Below-Grad Cover with a minimum Contour pit to prevent Contour pit to prevent SIGNATURE Type or print name Phyllis For State Use Only 	pit. ill be constructed next to to e encapsulated in this pit a mil liner with excess of 3' de Tank Guidelines. um 3' of native soil. ent erosion and ponding of the construction above is true and completed or closed according to NMO and the construction above is true and completed or closed according to NMO and the construction and completed or closed according to NMO and the construction and completed or closed according to NMO and the construction and completed or closed according to NMO and the construction and complete according to NMO and the construction and constructi	the existing and the liner on all sides of rainwater. The plete to the become of contract the contract of the become of the contract of the become of the b	reserve pit will be fol- as per opt est of my k Regulato	nowledg	ed with a 12 mil liner. r the mud and cuttings. 3.3.(b) of the e and belief. I further certify or an (attached) alternative OCI yst DATE Bes.com Telephone No.	8-29-06 432-685-4340				
 Remove fluids from A deep trench pit with the contents will be Cover liner with 20 Pit and Below-Grad Cover with a minimum Contour pit to preven Contour pit to preven I hereby certify that the inform grade tank has been/will be construited. SIGNATURE Type or print name Phyllis	pit. ill be constructed next to the encapsulated in this pit at a mill liner with excess of 3' de Tank Guidelines. um 3' of native soil. ent erosion and ponding of the construction above is true and compared or closed according to NMO and the construction above is true and compared or closed according to NMO and the construction above is true and compared or closed according to NMO and the construction above is true and compared or closed according to NMO and the construction above is true and compared to the construction above is true and compared to the construction according to the construction and ponding of the construction according to the construction and the construction according to the construction ac	the existing and the liner on all sides of rainwater. The plete to the become of contract the contract of the become of the contract of the become of the b	reserve pit will be fol- as per opt est of my k Regulato	nowledg	ed with a 12 mil liner. r the mud and cuttings. 3.3.(b) of the e and belief. 1 further certify or an (attached) alternative OCI	8-29-06 432-685-4340				