Office	State of N	lew Me	XICO		ł	orm C-103
District I	Energy, Minerals a	nd Natu	ral Resources		<del></del>	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240  ✓ strict II  OII CONSERVATION DIVISION		WELL API NO. <b>30-015-35130</b>				
301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION				5. Indicate Type		FEDERAL
District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV  1220 South St. Francis Dr. Santa Fe, NM 87505			STATE	☐ FEE		
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	Santa Fe,	NM 87	505	6. State Oil & G	as Lease No.	
87505 SUNDRY NO	TICES AND REPORTS ON	WELLS		7. Lease Name of	or Unit Agree	ment Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			HARVARD FEDERAL			
PROPOSALS.)  1. Type of Well: Oil Well	Gas Well  Other	<i>.</i> .	onth - Year	8. Well Number	8	
2. Name of Operator	COG Operating LLC	F	EB   4 2007	9. OGRID Num	ber <b>229137</b>	
3. Address of Operator		/ 00	0-10-	10. Pool name o	r Wildcat	
550 W. Texas Ave., Su	iite 1300 M	idland	TX 79701	LOCO HILL	S; GLORIET	A YESO
4. Well Location	0001 0 40 11 No.		1 0001	0 . 01	<b></b>	
Unit Letter <u>A</u> : Section 11	990' feet from the No		ne and <u>690'</u>	feet from the		ine
Section 11	Township  11. Elevation (Show whe	17S other DR	Range 30E	NMPM	Cou	nty <b>EDDY</b>
- 700 F 2 TO 1 C 4 K	· ·	3741'			B 1977	
Pit or Below-grade Tank Application	or Closure 🛛					
Pit type DRILLING Depth to Gro	undwater <u>100'</u> Distance fro	m nearest	fresh water well <u>1000</u>	<u>)'</u> Distance from nea	rest surface wat	er <u>1000'</u>
Pit Liner Thickness: 12 mil	Below-Grade Tank: Volume		bbls; Construction	Material		
12. Check	Appropriate Box to Ind	licate Na	ature of Notice, l	Report or Other	r Data	
			•	-		
NOTICE OF II PERFORM REMEDIAL WORK	NTENTION TO:  PLUG AND ABANDON		SUBS REMEDIAL WORK	SEQUENT RE		
TEMPORARILY ABANDON			COMMENCE DRIL		P AND A	CASING 🗌
	J 011/4/0E 1 E/4/0					
PULL OR ALTER CASING	MULTIPLE COMPL				P AND A	
_	MULTIPLE COMPL		CASING/CEMENT		PANDA	
OTHER: Pit closure			CASING/CEMENT OTHER:	JOB		actimated data
OTHER: Pit closure  13. Describe proposed or com		□ ⊠ state all p	CASING/CEMENT OTHER: pertinent details, and	JOB give pertinent dat	tes, including	
OTHER: Pit closure  13. Describe proposed or come of starting any proposed we or recompletion.	upleted operations. (Clearly s	state all p	CASING/CEMENT OTHER: Dertinent details, and e Completions: Att	give pertinent dat	tes, including	
OTHER: Pit closure  13. Describe proposed or come of starting any proposed we or recompletion.	apleted operations. (Clearly s work). SEE RULE 1103. Fo	state all p	CASING/CEMENT OTHER: Dertinent details, and e Completions: Att	give pertinent dat	tes, including	
OTHER: Pit closure  13. Describe proposed or come of starting any proposed was or recompletion.  1. Remove fluids from pit.  2. A deep trench pit will be	apleted operations. (Clearly sovork). SEE RULE 1103. Fo	state all por Multiple poses to consisting r	CASING/CEMENT OTHER: pertinent details, and e Completions: Att lose the drilling pit eserve pit and line	give pertinent datach wellbore diagras follows:	tes, including ram of propos iner.	
OTHER: Pit closure  13. Describe proposed or come of starting any proposed was or recompletion.  1. Remove fluids from pit.  2. A deep trench pit will be	opleted operations. (Clearly sovork). SEE RULE 1103. Fo	state all por Multiple poses to consisting r	CASING/CEMENT OTHER: pertinent details, and e Completions: Att lose the drilling pit eserve pit and line	give pertinent datach wellbore diagras follows:	tes, including ram of propos iner.	
OTHER: Pit closure  13. Describe proposed or come of starting any proposed was or recompletion.  1. Remove fluids from pit.  2. A deep trench pit will be The contents will be end	apleted operations. (Clearly sovork). SEE RULE 1103. For COG Operating LLC propose constructed next to the ecapsulated in this pit and to the ecapsulated in this pit and the constructed next to the ecapsulated in this pit and the constructed in the co	state all por Multiple oses to consisting rether liner	CASING/CEMENT OTHER: Pertinent details, and e Completions: Att  lose the drilling pit eserve pit and line will be folded over	give pertinent datach wellbore diagrams follows:	tes, including ram of propos	
OTHER: Pit closure  13. Describe proposed or come of starting any proposed was or recompletion.  1. Remove fluids from pit.  2. A deep trench pit will be The contents will be end.  3. Cover liner with 20 mil I	apleted operations. (Clearly sovork). SEE RULE 1103. For COG Operating LLC proposes constructed next to the ecapsulated in this pit and to the iner with excess of 3' on a ank Guidelines.	state all por Multiple oses to consisting rether liner	CASING/CEMENT OTHER: Pertinent details, and e Completions: Att  lose the drilling pit eserve pit and line will be folded over	give pertinent datach wellbore diagrams follows:	tes, including ram of propos	
OTHER: Pit closure  13. Describe proposed or come of starting any proposed was or recompletion.  1. Remove fluids from pit.  2. A deep trench pit will be The contents will be end.  3. Cover liner with 20 mil I Pit and Below-Grade T.  4. Cover with a minimum 3.	apleted operations. (Clearly sovork). SEE RULE 1103. For COG Operating LLC proposes constructed next to the ecapsulated in this pit and to the iner with excess of 3' on a ank Guidelines.	state all por Multiple oses to consisting rethe liner	CASING/CEMENT OTHER: Pertinent details, and e Completions: Att  lose the drilling pit eserve pit and line will be folded over as per option IV.B.	give pertinent datach wellbore diagrams follows:  ad with a 12 mil light the mud and cure.  3.(b) of the	tes, including ram of propos iner.	
OTHER: Pit closure  13. Describe proposed or come of starting any proposed was or recompletion.  1. Remove fluids from pit.  2. A deep trench pit will be The contents will be end.  3. Cover liner with 20 mil I Pit and Below-Grade T.  4. Cover with a minimum 3.	apleted operations. (Clearly sovork). SEE RULE 1103. For COG Operating LLC proposes constructed next to the ecapsulated in this pit and to the iner with excess of 3' on a ank Guidelines.	state all por Multiple oses to consisting rethe liner	CASING/CEMENT OTHER: Pertinent details, and e Completions: Att  lose the drilling pit eserve pit and line will be folded over as per option IV.B.	give pertinent datach wellbore diagrams follows:	tes, including ram of propos iner.	
OTHER: Pit closure  13. Describe proposed or come of starting any proposed was or recompletion.  1. Remove fluids from pit.  2. A deep trench pit will be The contents will be end.  3. Cover liner with 20 mil I Pit and Below-Grade T.  4. Cover with a minimum 3.	apleted operations. (Clearly sovork). SEE RULE 1103. For COG Operating LLC proposes constructed next to the ecapsulated in this pit and to the iner with excess of 3' on a ank Guidelines.	state all por Multiple oses to consisting rethe liner	CASING/CEMENT OTHER: Pertinent details, and e Completions: Att  lose the drilling pit eserve pit and line will be folded over as per option IV.B.	give pertinent datach wellbore diagrams follows:  ad with a 12 mil light the mud and cure.  3.(b) of the	tes, including ram of propos iner.	
OTHER: Pit closure  13. Describe proposed or come of starting any proposed was or recompletion.  1. Remove fluids from pit.  2. A deep trench pit will be The contents will be end.  3. Cover liner with 20 mil I Pit and Below-Grade T.  4. Cover with a minimum 3.	apleted operations. (Clearly sovork). SEE RULE 1103. For COG Operating LLC proposes constructed next to the ecapsulated in this pit and to the iner with excess of 3' on a ank Guidelines.	state all por Multiple oses to consisting rethe liner	CASING/CEMENT OTHER: Pertinent details, and e Completions: Att  lose the drilling pit eserve pit and line will be folded over as per option IV.B.	give pertinent datach wellbore diagrams follows:  ad with a 12 mil light the mud and cure.  3.(b) of the	tes, including ram of propos iner.	
OTHER: Pit closure  13. Describe proposed or come of starting any proposed was or recompletion.  1. Remove fluids from pit.  2. A deep trench pit will be The contents will be end.  3. Cover liner with 20 mil I Pit and Below-Grade T.  4. Cover with a minimum 3.	apleted operations. (Clearly sovork). SEE RULE 1103. For COG Operating LLC proposes constructed next to the ecapsulated in this pit and to the iner with excess of 3' on a ank Guidelines.  3' of native soil.  Prosion and ponding of rain above is true and complete	state all por Multiple oses to consisting rethe liner all sides an anwater.	CASING/CEMENT OTHER: Pertinent details, and e Completions: Att  lose the drilling pit eserve pit and line will be folded over as per option IV.B.  I a	give pertinent datach wellbore diagras follows:  as follows:  d with a 12 mil litthe mud and cut 3.(b) of the  fpit is situated in an agrea pit contents MUST	tes, including ram of propos iner. Ittings.	ed completion
OTHER: Pit closure  13. Describe proposed or come of starting any proposed was or recompletion.  1. Remove fluids from pit.  2. A deep trench pit will be The contents will be end.  3. Cover liner with 20 mil I Pit and Below-Grade T.  4. Cover with a minimum 3.  5. Contour pit to prevent end.  I hereby certify that the information grade tank has been/will be constructed or grade tank has been will be construct	apleted operations. (Clearly sovork). SEE RULE 1103. For COG Operating LLC proposes constructed next to the ecapsulated in this pit and to the iner with excess of 3' on a lank Guidelines.  3' of native soil.  Prosion and ponding of rain above is true and complete or closed according to NMOCD guidelines.	state all por Multiple oses to consisting rethe liner all sides and the behinder of the behind	CASING/CEMENT OTHER: Dertinent details, and a Completions: Att  lose the drilling pit  eserve pit and line will be folded over as per option IV.B.  Ist of my knowledge 1, a general permit   control of the control of	give pertinent datach wellbore diagrams follows:  as follows:  d with a 12 mil light the mud and curve and situated in an agrea pit contents MUST and belief. I further an (attached) alternan (attached) alternan (attached)	tes, including ram of propos iner. uttings. gricultural the hauled. her certify that a native OCD-app	ny pit or below-roved plan □.
OTHER: Pit closure  13. Describe proposed or come of starting any proposed was or recompletion.  1. Remove fluids from pit.  2. A deep trench pit will be The contents will be end.  3. Cover liner with 20 mil I Pit and Below-Grade T.  4. Cover with a minimum 3.  5. Contour pit to prevent end.	apleted operations. (Clearly sovork). SEE RULE 1103. For COG Operating LLC proposes constructed next to the ecapsulated in this pit and to the iner with excess of 3' on a lank Guidelines.  3' of native soil.  Prosion and ponding of rain above is true and complete or closed according to NMOCD guidelines.	state all por Multiple oses to consisting rethe liner all sides an anwater.	CASING/CEMENT OTHER: Pertinent details, and e Completions: Att  lose the drilling pit eserve pit and line will be folded over as per option IV.B.  I a	give pertinent datach wellbore diagrams follows:  as follows:  d with a 12 mil light the mud and curve and situated in an agrea pit contents MUST and belief. I further an (attached) alternan (attached) alternan (attached)	tes, including ram of propos iner. uttings. gricultural the hauled. her certify that a native OCD-app	ed completion
13. Describe proposed or come of starting any proposed or come or recompletion.  1. Remove fluids from pit.  2. A deep trench pit will be The contents will be end.  3. Cover liner with 20 mil I Pit and Below-Grade T.  4. Cover with a minimum 3.  5. Contour pit to prevent end.  I hereby certify that the information grade tank has been/will be constructed of SIGNATURE.	apleted operations. (Clearly sovork). SEE RULE 1103. For COG Operating LLC proposes constructed next to the ecapsulated in this pit and to the iner with excess of 3' on a sank Guidelines.  3' of native soil.  Prosion and ponding of rain above is true and complete or closed according to NMOCD guidelines.	state all por Multiple oses to consisting rethe liner all sides and the behindelines of the behindelines o	CASING/CEMENT OTHER: Pertinent details, and a Completions: Att  lose the drilling pit eserve pit and line will be folded over as per option IV.B.  Est of my knowledge [], a general permit [] of Regulatory Analy	give pertinent datach wellbore diagras follows:  as follows:  d with a 12 mil light the mud and curve and situated in an agrea pit contents MUST and belief. I further an (attached) alternated	tes, including ram of proposiner.  Intrings.  The hauled.  The hauled.  The DATE 2-	ny pit or below-roved plan □.
13. Describe proposed or come of starting any proposed or come or recompletion.  1. Remove fluids from pit.  2. A deep trench pit will be The contents will be end.  3. Cover liner with 20 mil I Pit and Below-Grade T.  4. Cover with a minimum 3.  5. Contour pit to prevent end.  I hereby certify that the information grade tank has been/will be constructed of SIGNATURE.	apleted operations. (Clearly sovork). SEE RULE 1103. For COG Operating LLC proposes constructed next to the ecapsulated in this pit and to the iner with excess of 3' on a rank Guidelines.  3' of native soil.  Prosion and ponding of rain above is true and complete or closed according to NMOCD guidelines.	state all por Multiple oses to consisting rethe liner all sides and the behindelines of the behindelines o	CASING/CEMENT OTHER: Pertinent details, and a Completions: Att  lose the drilling pit eserve pit and line will be folded over as per option IV.B.  Est of my knowledge [], a general permit [] of Regulatory Analy	give pertinent datach wellbore diagras follows:  as follows:  d with a 12 mil light the mud and curve and situated in an agrea pit contents MUST and belief. I further an (attached) alternated	tes, including ram of proposiner.  Intrings.  The hauled.  The hauled.  The DATE 2-	ny pit or below-roved plan □.  13 -07

\_\_\_\_\_\_