| Office Subject 10 Appropriate District | State | of New Mexic | co | | Form C-103 |
|--|--|--|--|---|--|
| District I | Energy, Minera | als and Natural | | | May 27, 2004 |
| 1625 N. French Dr., Hobbs, NM 88240 District II | | | \ | VELL API NO. | 45 20200 |
| 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION | | IVISION - | 30-015-38200 5. Indicate Type of Lease | | |
| District III | | uth St. Francis | Dr. | STATE | |
| 1000 Rio Brazos Rd., Aztec, NM 87410 District IV | Santa | Fe, NM 8750 | 5 | 5. State Oil & Gas | |
| 1220 S. St. Francis Dr., Santa Fe, NM 87505 | | | | . State on to das | Zease 110. |
| | TICES AND REPORTS | ON WELLS | 7 | . Lease Name or U | Unit Agreement Name |
| (DO NOT USE THIS FORM FOR PROP DIFFERENT RESERVOIR. USE "APP | | | | Lemor | nade State |
| PROPOSALS.) | Con Wall Char | | 8 | . Well Number | 6 |
| 1. Type of Well: Oil Well 2. Name of Operator | Gas Well Other | | | OGRID Number | |
| COG Operating LLC | | | | 2 | 29137 |
| 3. Address of Operator 550 W. Texas Ave., St | uita 1300 | Midland, TX | | 0. Pool name or V | Wildcat 96210 Glorieta-Yeso |
| | | Wildiand, TX | 79701 | Lilipiie, C | Sioneta-Teso |
| 4. Well Location Unit Letter E | : 2310' feet from t | he North li | ine and QQN' | feet from the | West line |
| Section 24 | Townshi | | ange 28E | NMPM | County EDDY |
| Section 24 | 11. Elevation (Show | | | INIVII IVI | County LDD1 |
| | 11. Elevation (Bhow | 3700' GF | | | |
| Pit or Below-grade Tank Application | or Closure | | | | |
| Pit typeDepth to Groun | dwaterDistance fro | m nearest fresh wat | ter well Di | stance from nearest su | rface water |
| Pit Liner Thickness: Bel | ow-Grade Tank: Volume _ | bbls; | Construction Materia | 1 | • |
| 12 Check | Appropriate Box to | Indicate Natu | re of Notice R | eport or Other F | Data |
| 12. CHCCK | Appropriate Box to | indicate ivatu | ire of fronce, fo | port of Other L | Jata |
| NOTICE OF I | INTENTION TO: | | SUBSI | EQUENT REP | ORT OF: |
| PERFORM REMEDIAL WORK | | | EMEDIAL WORK | | ALTERING CASING 🗌 |
| TEMPORARILY ABANDON | | | OMMENCE DRILL | | P AND A |
| PULL OR ALTER CASING [| ☐ MULTIPLE COMPL | □ C | ASING/CEMENT J | ов П | |
| | | | | | |
| OTHER Change casin | na nrogram | N O | | | П |
| OTHER: Change casir | | | THER: | - | including estimated date |
| 13. Describe proposed or cor | npleted operations. (Cle | arly state all pert | THER: inent details, and g | ive pertinent dates | , including estimated date n of proposed completion |
| 13. Describe proposed or cor | npleted operations. (Cle | arly state all pert | THER: inent details, and g | ive pertinent dates | |
| 13. Describe proposed or corrot of starting any proposed or recompletion. | npleted operations. (Cle work). SEE RULE 1103 | arly state all pert . For Multiple C | THER: inent details, and g Completions: Attac | ive pertinent dates h wellbore diagrar | |
| Describe proposed or correcting any proposed or recompletion. COG Operating LLC respects | npleted operations. (Cle work). SEE RULE 1103 ully requests permis | arly state all pert . For Multiple C | THER: inent details, and g Completions: Attac | ive pertinent dates th wellbore diagrar gram to: | n of proposed completion |
| 13. Describe proposed or correction of starting any proposed or recompletion. COG Operating LLC respectf Type Hole Size Casi | npleted operations. (Cle work). SEE RULE 1103 ully requests permising Type Casing V | arly state all pert . For Multiple C | THER: inent details, and g Completions: Attac the casing pro Setting Depth | ive pertinent dates th wellbore diagran gram to: Sacks of Ceme | n of proposed completion |
| 13. Describe proposed or correct of starting any proposed or recompletion. COG Operating LLC respectf Type Hole Size Casis Surf 17.5 13. | npleted operations. (Cle work). SEE RULE 1103 ully requests permis | arly state all pert . For Multiple C | THER: inent details, and g Completions: Attac e the casing pro Setting Depth 250 | ive pertinent dates th wellbore diagrar gram to: | n of proposed completion |
| 13. Describe proposed or correct of starting any proposed or recompletion. COG Operating LLC respectf Type Hole Size Casis Surf 17.5 13. Inter 11 or 12-1/4 8. | npleted operations. (Cle work). SEE RULE 1103 ully requests permising Type Casing V 375 48 | arly state all pert . For Multiple C | THER: inent details, and g Completions: Attac the casing pro Setting Depth | ive pertinent dates th wellbore diagram gram to: Sacks of Ceme 300 | ent Est TOC |
| 13. Describe proposed or correct of starting any proposed or recompletion. COG Operating LLC respectf Type Hole Size Casis Surf 17.5 13. Inter 11 or 12-1/4 8. | npleted operations. (Cle work). SEE RULE 1103 ully requests permising Type Casing Value 48 625 24 | arly state all pert . For Multiple C | THER: inent details, and g Completions: Attace the casing pro Setting Depth 250 850 | ive pertinent dates th wellbore diagram gram to: Sacks of Ceme 300 400 | ent Est TOC 0 |
| 13. Describe proposed or correct of starting any proposed or recompletion. COG Operating LLC respectf Type Hole Size Casis Surf 17.5 13. Inter 11 or 12-1/4 8. Prod 7.875 5 | npleted operations. (Cle work). SEE RULE 1103 ully requests permising Type Casing Value 48 625 48 650 17 | arly state all pert For Multiple C sion to change Weight/ft. | THER: inent details, and g Completions: Attack the casing pro Setting Depth 250 850 5350 | ive pertinent dates th wellbore diagram gram to: Sacks of Ceme 300 400 900 | ent Est TOC 0 0 0 |
| 13. Describe proposed or correct of starting any proposed or recompletion. COG Operating LLC respectf Type Hole Size Casis Surf 17.5 13. Inter 11 or 12-1/4 8. Prod 7.875 5 COG proposes to drill 17-1/2 | npleted operations. (Cle work). SEE RULE 1103 ully requests permis. ing Type Casing V 375 48 625 24 6.50 17 ' hole to 250' w/ fresh | arly state all pert For Multiple C sion to change Weight/ft. | THER: inent details, and g Completions: Attack the casing pro Setting Depth 250 850 5350 ystem, wt. 8.5, v | ive pertinent dates the wellbore diagram gram to: Sacks of Ceme 300 400 900 is 28, set 13-3/8 | n of proposed completion Int Est TOC 0 0 0 0 " casing & cement to |
| 13. Describe proposed or correct of starting any proposed or recompletion. COG Operating LLC respectf Type Hole Size Casis Surf 17.5 13. Inter 11 or 12-1/4 8. Prod 7.875 5 | npleted operations. (Cle work). SEE RULE 1103 ully requests permis ing Type Casing V 375 48 625 24 6.50 17 ' hole to 250' w/ freshole to 850' w/ brine m | arly state all pert For Multiple C sion to change Veight/ft. n water mud sy ud system, wt | THER: inent details, and gette casing pro Setting Depth 250 850 5350 ystem, wt. 8.5, ver. 10, vis. 30, set 8 | ive pertinent dates the wellbore diagram gram to: Sacks of Ceme 300 400 900 is 28, set 13-3/88 8-5/8" casing & c | ent Est TOC 0 0 0 0 " casing & cement to cement to surface. |
| 13. Describe proposed or correct of starting any proposed or recompletion. COG Operating LLC respectf Type Hole Size Casis Surf 17.5 13. Inter 11 or 12-1/4 8. Prod 7.875 5 COG proposes to drill 17-1/2 surface. Drill 11"or 12-1/4" he | npleted operations. (Cle work). SEE RULE 1103 ully requests permis ing Type Casing V 375 48 625 24 6.50 17 ' hole to 250' w/ freshole to 850' w/ brine m | arly state all pert For Multiple C sion to change Veight/ft. n water mud sy ud system, wt | THER: inent details, and gette casing pro Setting Depth 250 850 5350 ystem, wt. 8.5, ver. 10, vis. 30, set 8 | ive pertinent dates the wellbore diagram gram to: Sacks of Ceme 300 400 900 is 28, set 13-3/88 8-5/8" casing & c | ent Est TOC 0 0 0 0 " casing & cement to cement to surface. |
| 13. Describe proposed or correct of starting any proposed or recompletion. COG Operating LLC respects Type Hole Size Casis Surf 17.5 13. Inter 11 or 12-1/4 8. Prod 7.875 5 COG proposes to drill 17-1/2 surface. Drill 11"or 12-1/4" he Drill 7 7/8" hole to 5350' w/ cr | npleted operations. (Cle work). SEE RULE 1103 ully requests permis ing Type Casing V 375 48 625 24 6.50 17 ' hole to 250' w/ freshole to 850' w/ brine m | arly state all pert For Multiple C sion to change Veight/ft. n water mud sy ud system, wt | THER: inent details, and gette casing pro Setting Depth 250 850 5350 ystem, wt. 8.5, ver. 10, vis. 30, set 8 | ive pertinent dates the wellbore diagram gram to: Sacks of Ceme 300 400 900 is 28, set 13-3/88 8-5/8" casing & c | n of proposed completion ont Est TOC 0 0 0 0 " casing & cement to cement to surface. In 5 1/2" casing and RECEIVED |
| 13. Describe proposed or correct of starting any proposed or recompletion. COG Operating LLC respects Type Hole Size Casisurf 17.5 13. Inter 11 or 12-1/4 8. Prod 7.875 5 COG proposes to drill 17-1/2 surface. Drill 11" or 12-1/4" he Drill 7 7/8" hole to 5350' w/ crement to surface. | npleted operations. (Cle work). SEE RULE 1103 ully requests permiseing Type Casing V. 375 48 625 24 6.50 17 ' hole to 250' w/ freshole to 850' w/ brine mut brine mud system, | For Multiple C sion to change Veight/ft. water mud sy ud system, wt wt 9.1, vis 29 | THER: inent details, and g Completions: Attack the casing pro Setting Depth 250 850 5350 ystem, wt. 8.5, v 10, vis 30, set 8 3-32, test Yeso f | gram to: Sacks of Ceme 300 400 900 is 28, set 13-3/83 3-5/8" casing & cormation and ru | ent Est TOC 0 0 0 0 " casing & cement to cement to surface. |
| 13. Describe proposed or correct of starting any proposed or recompletion. COG Operating LLC respects Type Hole Size Casis Surf 17.5 13. Inter 11 or 12-1/4 8. Prod 7.875 5 COG proposes to drill 17-1/2 surface. Drill 11"or 12-1/4" he Drill 7 7/8" hole to 5350' w/ cr | npleted operations. (Cle work). SEE RULE 1103 ully requests permiseing Type Casing V. 375 48 625 24 6.50 17 ' hole to 250' w/ freshole to 850' w/ brine mut brine mud system, | For Multiple C sion to change Veight/ft. water mud sy ud system, wt wt 9.1, vis 29 | THER: inent details, and g Completions: Attack the casing pro Setting Depth 250 850 5350 ystem, wt. 8.5, v 10, vis 30, set 8 3-32, test Yeso f | ive pertinent dates th wellbore diagram gram to: Sacks of Ceme 300 400 900 is 28, set 13-3/8' 8-5/8" casing & cormation and rule | n of proposed completion on the Est TOC 0 0 0 0 " casing & cement to cement to surface. In 5 1/2" casing and RECEIVED NOV 1 0 2010 |
| 13. Describe proposed or correct of starting any proposed or recompletion. COG Operating LLC respects Type Hole Size Casisurf 17.5 13. Inter 11 or 12-1/4 8. Prod 7.875 5 COG proposes to drill 17-1/2 surface. Drill 11" or 12-1/4" he Drill 7 7/8" hole to 5350' w/ crement to surface. | npleted operations. (Cle work). SEE RULE 1103 ully requests permiseing Type Casing V. 375 48 625 24 6.50 17 ' hole to 250' w/ freshole to 850' w/ brine mut brine mud system, | For Multiple C sion to change Veight/ft. water mud sy ud system, wt wt 9.1, vis 29 | THER: inent details, and g Completions: Attack the casing pro Setting Depth 250 850 5350 ystem, wt. 8.5, v 10, vis 30, set 8 3-32, test Yeso f | ive pertinent dates th wellbore diagram gram to: Sacks of Ceme 300 400 900 is 28, set 13-3/8' 8-5/8" casing & cormation and rule | n of proposed completion ont Est TOC 0 0 0 0 " casing & cement to cement to surface. In 5 1/2" casing and RECEIVED |
| 13. Describe proposed or correct of starting any proposed or recompletion. COG Operating LLC respectf Type Hole Size Casisurf 17.5 13. Inter 11 or 12-1/4 8. Prod 7.875 5 COG proposes to drill 17-1/2' surface. Drill 11" or 12-1/4" he Drill 7 7/8" hole to 5350' w/ crement to surface. Note: On production string, and I hereby certify that the information | ully requests permisung Type Casing Value Ca | For Multiple Cosion to change Veight/ft. n water mud syud system, wt wt 9.1, vis 29 | THER: inent details, and g Completions: Attack the casing pro Setting Depth 250 850 5350 ystem, wt. 8.5, ver. 10, vis 30, set 8 -32, test Yeso f attempt to circu | gram to: Sacks of Ceme 300 400 900 is 28, set 13-3/8' 8-5/8" casing & cormation and rule. | n of proposed completion on the Est TOC 0 0 0 0 " casing & cement to cement to surface. In 5.1/2" casing and RECEIVED NOV 1 0 2010 MOCD ARTESIA certify that any pit or below- |
| 13. Describe proposed or correct of starting any proposed or recompletion. COG Operating LLC respectf Type Hole Size Casisurf 17.5 13. Inter 11 or 12-1/4 8. Prod 7.875 5 COG proposes to drill 17-1/2' surface. Drill 11" or 12-1/4" he Drill 7 7/8" hole to 5350' w/ cucement to surface. Note: On production string, a | ully requests permisung Type Casing Value Ca | For Multiple Cosion to change Veight/ft. n water mud syud system, wt wt 9.1, vis 29 | THER: inent details, and g Completions: Attack the casing pro Setting Depth 250 850 5350 ystem, wt. 8.5, ver. 10, vis 30, set 8 -32, test Yeso f attempt to circu | gram to: Sacks of Ceme 300 400 900 is 28, set 13-3/8' 8-5/8" casing & cormation and rule. | n of proposed completion on the Est TOC 0 0 0 0 " casing & cement to cement to surface. In 5.1/2" casing and RECEIVED NOV 1 0 2010 MOCD ARTESIA certify that any pit or below- |
| 13. Describe proposed or correct of starting any proposed or recompletion. COG Operating LLC respectf Type Hole Size Casisurf 17.5 13. Inter 11 or 12-1/4 8. Prod 7.875 5 COG proposes to drill 17-1/2' surface. Drill 11" or 12-1/4" he Drill 7 7/8" hole to 5350' w/ crement to surface. Note: On production string, and I hereby certify that the information | ully requests permisung Type Casing Value Ca | run, COG will | THER: inent details, and g Completions: Attack the casing pro Setting Depth 250 850 5350 ystem, wt. 8.5, ver. 10, vis 30, set 8 -32, test Yeso f attempt to circu | gram to: Sacks of Ceme 300 400 900 is 28, set 13-3/8' 8-5/8" casing & cormation and rule late cement. | n of proposed completion on the Est TOC 0 0 0 0 " casing & cement to cement to surface. In 5.1/2" casing and RECEIVED NOV 1 0 2010 MOCD ARTESIA certify that any pit or below- |
| 13. Describe proposed or cor of starting any proposed or recompletion. COG Operating LLC respectf Type Hole Size Casis Surf 17.5 13. Inter 11 or 12-1/4 8. Prod 7.875 5 COG proposes to drill 17-1/2 surface. Drill 11" or 12-1/4" he Drill 7 7/8" hole to 5350' w/ cocement to surface. Note: On production string, a I hereby certify that the information grade tank has been/will be constructed SIGNATURE | ully requests permisuring Type Casing Value | run, COG will a plete to the best of CD guidelines \(\begin{array}{c} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | THER: inent details, and g Completions: Attack the casing pro Setting Depth 250 850 5350 ystem, wt. 8.5, v 10, vis 30, set 8 3-32, test Yeso f attempt to circu of my knowledge a general permit or cegulatory Analy | gram to: Sacks of Ceme 300 400 900 is 28, set 13-3/8² 8-5/8" casing & cormation and ru late cement. | int Est TOC 0 0 0 0 " casing & cement to cement to surface. In 5.1/2" casing and RECEIVED NOV 1 0 2010 MOCD ARTESIA certify that any pit or belowtive OCD-approved plan DATE 11-09-2010 |
| 13. Describe proposed or correct of starting any proposed or recompletion. COG Operating LLC respectf Type Hole Size Casis Surf 17.5 13. Inter 11 or 12-1/4 8. Prod 7.875 5 COG proposes to drill 17-1/2's surface. Drill 11" or 12-1/4" he Drill 7 7/8" hole to 5350' w/ crement to surface. Note: On production string, and I hereby certify that the information grade tank has been/will be constructed | ully requests permisuring Type Casing Value | run, COG will a plete to the best of CD guidelines \(\begin{array}{c} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | THER: inent details, and g Completions: Attack the casing pro Setting Depth 250 850 5350 ystem, wt. 8.5, ver. 10, vis. 30, set 8 1-32, test Yeso f attempt to circular attempt to circ | gram to: Sacks of Ceme 300 400 900 is 28, set 13-3/8² 8-5/8" casing & cormation and ru late cement. | int Est TOC 0 0 0 0 " casing & cement to cement to surface. In 5.1/2" casing and RECEIVED NOV 1 0 2010 VMOCD ARTESIA certify that any pit or belowtive OCD-approved plan |
| 13. Describe proposed or corn of starting any proposed or recompletion. COG Operating LLC respectf Type Hole Size Casis Surf 17.5 13. Inter 11 or 12-1/4 8. Prod 7.875 5 COG proposes to drill 17-1/2's surface. Drill 11" or 12-1/4" he Drill 7 7/8" hole to 5350' w/ cocement to surface. Note: On production string, a I hereby certify that the information grade tank has been/will be constructed SIGNATURE Type or print name Robyn M. | ully requests permisuring Type Casing Value | run, COG will plete to the best of CD guidelines \(\), a TITLE R rank For Multiple Confidence of CO guidelines (CO) and COO confidence of CO guidelines (CO) and COO confidence of COO confi | THER: inent details, and ge completions: Attack the casing pro Setting Depth 250 850 5350 ystem, wt. 8.5, ver 10, vis 30, set 80 -32, test Yeso fr attempt to circurate of my knowledge and general permit or segulatory Analychoresources.com choresources.com completions: Attack complet | gram to: Sacks of Ceme 300 400 900 is 28, set 13-3/8' 8-5/8" casing & cormation and ru late cement. Ind belief. I further an (attached) alternates | int Est TOC 0 0 0 " casing & cement to cement to surface. In_5.½" casing and RECEIVED NOV 1 0 2010 VMOCD ARTESIA certify that any pit or belowtive OCD-approved plan DATE 11-09-2010 Io. 432-685-4385 |
| 13. Describe proposed or corn of starting any proposed or recompletion. COG Operating LLC respectf Type Hole Size Casis Surf 17.5 13. Inter 11 or 12-1/4 8. Prod 7.875 5 COG proposes to drill 17-1/2's surface. Drill 11" or 12-1/4" he Drill 7 7/8" hole to 5350' w/ cocement to surface. Note: On production string, a I hereby certify that the information grade tank has been/will be constructed SIGNATURE Type or print name Robyn M. | ully requests permisuring Type Casing Value | run, COG will plete to the best of CD guidelines \(\), a TITLE R rank For Multiple Confidence of CO guidelines (CO) and COO confidence of CO guidelines (CO) and COO confidence of COO confi | THER: inent details, and ge completions: Attack the casing pro Setting Depth 250 850 5350 ystem, wt. 8.5, ver 10, vis 30, set 80 -32, test Yeso fr attempt to circurate of my knowledge and general permit or segulatory Analychoresources.com choresources.com completions: Attack complet | gram to: Sacks of Ceme 300 400 900 is 28, set 13-3/8' 8-5/8" casing & cormation and ru late cement. Ind belief. I further an (attached) alternates | int Est TOC 0 0 0 " casing & cement to cement to surface. In_5.½" casing and RECEIVED NOV 1 0 2010 VMOCD ARTESIA certify that any pit or belowtive OCD-approved plan DATE 11-09-2010 Io. 432-685-4385 |
| 13. Describe proposed or corn of starting any proposed or recompletion. COG Operating LLC respectf Type Hole Size Casisurf 17.5 13. Inter 11 or 12-1/4 8. Prod 7.875 5 COG proposes to drill 17-1/2' surface. Drill 11"or 12-1/4" he Drill 7 7/8" hole to 5350' w/ cocement to surface. Note: On production string, a I hereby certify that the information grade tank has been/will be constructed SIGNATURE Type or print name Robyn M. | ully requests permisuring Type Casing Value | run, COG will plete to the best of CD guidelines \(\), a TITLE R rank For Multiple Confidence of CO guidelines (CO) and COO confidence of CO guidelines (CO) and COO confidence of COO confi | THER: inent details, and ge completions: Attack the casing pro Setting Depth 250 850 5350 ystem, wt. 8.5, ver 10, vis 30, set 80 -32, test Yeso fr attempt to circurate of my knowledge and general permit or segulatory Analychoresources.com choresources.com completions: Attack complet | gram to: Sacks of Ceme 300 400 900 is 28, set 13-3/8' 8-5/8" casing & cormation and ru late cement. Ind belief. I further an (attached) alternates | int Est TOC 0 0 0 " casing & cement to cement to surface. In_5.½" casing and RECEIVED NOV 1 0 2010 VMOCD ARTESIA certify that any pit or belowtive OCD-approved plan DATE 11-09-2010 Io. 432-685-4385 |