| Submit 3 Copies of Office | To Appropriate District | State of New Me | exico | | Form C-103 |
|--|--|--|--|--|--|
| District I | | Energy, Minerals and Natu | ral Resources | Curry Lavas | May 27, 2004 |
| | or , Hobbs, NM 88240 | | | WELL API NO. | |
| District II 1301 W Grand Ave, Artesia, NM 88210 OIL CONSERVATION DIVISION | | DIVISION | 30-015-36117 Indicate Type of Lease | | |
| | | 1220 South St. Fran | 20 South St. Francis Dr. | | |
| District IV | Ka, Aztec, NM 8/410 | Santa Fe, NM 87 | 7505 | STATE State Oil & Gas Lea | |
| | 15 Dr , Santa Fe, NM | | | | |
| SUNDRY NOTICES AND REPORTS ON WELLS | | | | 7. Lease Name or U | Jnit Agreement Name |
| (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO ADIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH | | | | | |
| PROPOSALS) | | | Harper State | | |
| 1. Type of W | ell: Oil Well 🛚 | Gas Well 🔲 Other | | 8. Well Number 14 | 4 |
| 2. Name of Operator COG Operating LLC | | APR | 1 0 2008 | 9. OGRID Number 229137 | |
| 3. Address of | | OCH | ARTESIA | 10. Pool name or W | Vildcat |
| | kas Ave., Suite 1300 I | Midland, TX 79701 |). 60 6 9 cm @ 00 g | Loco Hills; Glorie | |
| Well Location |] | | | 1 | |
| | Letter K : | 2160 feet from the South | line and | 1770 feet from | n the West line |
| Section | | Township 17S | | | County Eddy |
| | X | 11. Elevation (Show whether DR | | | |
| | | 3674 | GR | | L M OF SUPER |
| | le Tank Application 🗌 or | | | | |
| Pit type | Depth to Groundwa | terDistance from nearest fresh v | vater well Dis | tance from nearest surfac | e water |
| Pit Liner Thickne | ess: mil | Below-Grade Tank: Volume | bbls; Co | onstruction Material | |
| | 12. Check A | ppropriate Box to Indicate N | lature of Notice, | Report or Other D |)ata |
| | | | 1 | _ | |
| DEDECOM 01 | NOTICE OF IN | | l . | SEQUENT REP | |
| | EMEDIAL WORK | PLUG AND ABANDON CHANCE BLANC | REMEDIAL WOR | | ALTERING CASING |
| TEMPORARIL | LY ABANDON 🔲 | CHANGE PLANS 🔲 | COMMENCE DR | ILLING OPNS.I I P | PANDA 🗌 |
| | | | | | |
| | TER CASING | MULTIPLE COMPL | CASING/CEMEN | | _ |
| | | | | Т ЈОВ 🔲 | _ ⊠ |
| OTHER: 13. Descri | TER CASING ibe proposed or compl | MULTIPLE COMPL cted operations. (Clearly state all | CASING/CEMEN OTHER: Comple pertinent details, an | T JOB etion d give pertinent dates, | , including estimated date |
| OTHER: 13. Descri | TER CASING Dibe proposed or completing any proposed wo | MULTIPLE COMPL | CASING/CEMEN OTHER: Comple pertinent details, an | T JOB etion d give pertinent dates, | , including estimated date |
| OTHER: 13. Descri of star or reco | ibe proposed or completing any proposed wo | MULTIPLE COMPL ceted operations. (Clearly state all rk). SEE RULE 1103. For Multip | CASING/CEMEN OTHER: Complete pertinent details, an | T JOB etion d give pertinent dates, | , including estimated date |
| OTHER: 13. Descriof star or reco | ibe proposed or completing any proposed wo ompletion. Perf @ 5700 - | MULTIPLE COMPL ceted operations. (Clearly state all rk). SEE RULE 1103. For Multip 5500, 2 SPF, 48 holes. | CASING/CEMEN OTHER: Completion of the Completio | T JOB etion d give pertinent dates, tach wellbore diagran | , including estimated date n of proposed completion |
| OTHER: 13. Descri of star or reco | tibe proposed or completing any proposed wo completion. Perf @ 5700 - Acidize w/ 5,00 | MULTIPLE COMPL ceted operations. (Clearly state all rk). SEE RULE 1103. For Multip 5500, 2 SPF, 48 holes. Of gals 15% HCL acid. Fra | CASING/CEMEN OTHER: Completion of the Completio | T JOB etion d give pertinent dates, tach wellbore diagran | , including estimated date n of proposed completion |
| OTHER: 13. Descriof star or reco | ibe proposed or completing any proposed wo completion. Perf @ 5700 - Acidize w/ 5,00 | MULTIPLE COMPL ceted operations. (Clearly state all rk). SEE RULE 1103. For Multip 5500, 2 SPF, 48 holes. On gals 15% HCL acid. Frand. Set comp plug @ 5460 | CASING/CEMEN OTHER: Completions: At the compl | T JOB etion d give pertinent dates, tach wellbore diagran dls gel, 19,661# \$ | including estimated date of proposed completion SiberProp, 69,588# |
| OTHER: 13. Descriof star or reco | ibe proposed or completing any proposed wo completion. Perf @ 5700 - Acidize w/ 5,00 16/30 white sa Perf @ 5230 - 5 | MULTIPLE COMPL ceted operations. (Clearly state all rk). SEE RULE 1103. For Multip 5500, 2 SPF, 48 holes. On gals 15% HCL acid. Frand. Set comp plug @ 5460, 430, 2 SPF, 36 holes. Acid. | CASING/CEMEN OTHER: Completions: At the Compl | T JOB etion d give pertinent dates, tach wellbore diagran dls gel, 19,661# \$ gals 15% HCL Ac | n including estimated date of proposed completion SiberProp, 69,588# |
| OTHER: 13. Descriof star or reco | ibe proposed or completing any proposed wo completion. Perf @ 5700 - Acidize w/ 5,00 16/30 white sa Perf @ 5230 - 5 Frac w/68,056 | eted operations. (Clearly state all rk). SEE RULE 1103. For Multip 5500, 2 SPF, 48 holes. On gals 15% HCL acid. Frand. Set comp plug @ 5460,430, 2 SPF, 36 holes. Acid gals gel, 21,442# SiberPro | CASING/CEMEN OTHER: Completions: At the Compl | T JOB etion d give pertinent dates, tach wellbore diagran dls gel, 19,661# \$ gals 15% HCL Ac | n including estimated date of proposed completion SiberProp, 69,588# |
| OTHER: 13. Descrior star or recc 03/19/08 03/20/08 | ibe proposed or completing any proposed wo completion. Perf @ 5700 - Acidize w/ 5,00 16/30 white sa Perf @ 5230 - 5 Frac w/68,056 Set comp plug (| eted operations. (Clearly state all rk). SEE RULE 1103. For Multip 5500, 2 SPF, 48 holes. On gals 15% HCL acid. Frand. Set comp plug @ 5460, 430, 2 SPF, 36 holes. Acid gals gel, 21,442# SiberPro@ 5200. | CASING/CEMEN OTHER: Completions: At the completions: At the completions: At the completions are w/57,426 gas on the completions at the completions are w/57,426 gas on the completions are w/57,426 gas on the completion at the completion are w/57,426 gas on the completion are w/57,426 gas on the completion at the completion are w/57,426 gas on the completion are w/ | etion d give pertinent dates, tach wellbore diagran ds gel, 19,661# S gals 15% HCL Ac de /30 white sand. | nincluding estimated date of proposed completion SiberProp, 69,588# |
| OTHER: 13. Descriof star or reco | ibe proposed or completing any proposed wo ompletion. Perf @ 5700 - Acidize w/ 5,00 16/30 white sa Perf @ 5230 - 5 Frac w/68,056 Set comp plug (Perf @ 4960 - 5 | eted operations. (Clearly state all rk). SEE RULE 1103. For Multip 5500, 2 SPF, 48 holes. Oo gals 15% HCL acid. Frand. Set comp plug @ 5460, 430, 2 SPF, 36 holes. Acid gals gel, 21,442# SiberPro@ 5200. | CASING/CEMEN OTHER: Completions: At the Compl | etion d give pertinent dates, tach wellbore diagran ds gel, 19,661# S gals 15% HCL Ac de /30 white sand. | nincluding estimated date of proposed completion SiberProp, 69,588# |
| OTHER: 13. Descrior star or recc 03/19/08 03/20/08 | ibe proposed or completing any proposed wo ompletion. Perf @ 5700 - Acidize w/ 5,00 16/30 white sa Perf @ 5230 - 5 Frac w/68,056 Set comp plug (Perf @ 4960 - 5 Frac w/68,061 | eted operations. (Clearly state all rk). SEE RULE 1103. For Multip 5500, 2 SPF, 48 holes. On gals 15% HCL acid. Frand. Set comp plug @ 5460,430, 2 SPF, 36 holes. Acid gals gel, 21,442# SiberPro@ 5200. 5160, 2 SPF 36 holes. Acid gals gel, 22,260# SiberProgals gel, 22,260# SiberP | CASING/CEMEN OTHER: Completions: At the Compl | etion d give pertinent dates, tach wellbore diagran ds gel, 19,661# S gals 15% HCL Ac de /30 white sand. | nincluding estimated date of proposed completion SiberProp, 69,588# |
| OTHER: 13. Descrior star or recc 03/19/08 03/20/08 | ibe proposed or completing any proposed wo ompletion. Perf @ 5700 - Acidize w/ 5,00 16/30 white sa Perf @ 5230 - 5 Frac w/68,056 Set comp plug (Perf @ 4960 - 5 Frac w/68,061 Set comp plug (| eted operations. (Clearly state all rk). SEE RULE 1103. For Multip 5500, 2 SPF, 48 holes. On gals 15% HCL acid. Frand. Set comp plug @ 5460, 430, 2 SPF, 36 holes. Acid gals gel, 21,442# SiberPro @ 5200. S160, 2 SPF 36 holes. Acid gals gel, 22,260# SiberPro @ 4910'. | CASING/CEMEN OTHER: Complete pertinent details, an alle Completions: At ac w/57,426 gas op, 66,836# 16 dize w/ 5,000 gop, 66,835# 16 dize w/ 5,000 gop, 66,835# 16 | etion d give pertinent dates, tach wellbore diagran ds gel, 19,661# \$ gals 15% HCL Ac /30 white sand. gals 15% HCL ac /30 sand. | nincluding estimated date of proposed completion siberProp, 69,588# |
| OTHER: 13. Descrior star or recc 03/19/08 03/20/08 | ibe proposed or compliting any proposed wo ompletion. Perf @ 5700 - Acidize w/ 5,00 16/30 white sa Perf @ 5230 - 5 Frac w/68,056 Set comp plug (Perf @ 4960 - 5 Frac w/68,061 Set comp plug (Perf @ 4780 - 4 | eted operations. (Clearly state all rk). SEE RULE 1103. For Multip 5500, 2 SPF, 48 holes. On gals 15% HCL acid. Frand. Set comp plug @ 5460, 430, 2 SPF, 36 holes. Acid gals gel, 21,442# SiberPro@ 5200. 5160, 2 SPF 36 holes. Acid gals gel, 22,260# SiberPro@ 4910'. 880, 2 SPF, 36 holes. Acid gals gel, 22,260# SiberPro@ 4910'. | CASING/CEMEN OTHER: Completions: At the Completion in the Compl | etion d give pertinent dates, tach wellbore diagran ds gel, 19,661# S gals 15% HCL Ac /30 white sand. gals 15% HCL ac /30 sand. | nincluding estimated date of proposed completion siberProp, 69,588# |
| OTHER: 13. Description of star or records or records of star or records of star or records of star or recor | ibe proposed or completing any proposed wo ompletion. Perf @ 5700 - Acidize w/ 5,00 16/30 white sa Perf @ 5230 - 5 Frac w/68,056 Set comp plug (Perf @ 4960 - 5 Frac w/68,061 Set comp plug (Perf @ 4780 - 4 Frac w/ 42,714 | eted operations. (Clearly state all rk). SEE RULE 1103. For Multip 5500, 2 SPF, 48 holes. 00 gals 15% HCL acid. Frand. Set comp plug @ 5460,430, 2 SPF, 36 holes. Acid gals gel, 21,442# SiberPro 20,5200. 5160, 2 SPF 36 holes. Acid gals gel, 22,260# SiberPro 20,4910'. 880, 2 SPF, 36 holes. Acid gals gel, 12,719# SiberPro 20,318 gel, 12,719# SiberPro | CASING/CEMEN OTHER: Completions: At the Compl | etion d give pertinent dates, tach wellbore diagran ds gel, 19,661# S gals 15% HCL Ac /30 white sand. gals 15% HCL ac /30 sand. | nincluding estimated date of proposed completion siberProp, 69,588# |
| OTHER: 13. Descri of star or recc 03/19/08 03/20/08 03/21/08 | ibe proposed or completing any proposed wo ompletion. Perf @ 5700 - Acidize w/ 5,00 16/30 white sa Perf @ 5230 - 5 Frac w/68,056 Set comp plug (Perf @ 4960 - 5 Frac w/68,061 Set comp plug (Perf @ 4780 - 4 Frac w/ 42,714 Drill out comp | eted operations. (Clearly state all rk). SEE RULE 1103. For Multip 5500, 2 SPF, 48 holes. On gals 15% HCL acid. Frand. Set comp plug @ 5460, 430, 2 SPF, 36 holes. Acid gals gel, 21,442# SiberPro@ 5200. 5160, 2 SPF 36 holes. Acid gals gel, 22,260# SiberPro@ 4910'. 880, 2 SPF, 36 holes. Acid gals gel, 12,719# SiberProplugs and clean out to PB | CASING/CEMEN OTHER: Completions: At the Compl | etion d give pertinent dates, tach wellbore diagran ds gel, 19,661# S gals 15% HCL Ac /30 white sand. gals 15% HCL ac /30 sand. gals 15% HCL ac /30 sand. | sincluding estimated date of proposed completion SiberProp, 69,588# eid. |
| OTHER: 13. Description of star or records or records of star or records of star or records of star or recor | ibe proposed or completing any proposed wo ompletion. Perf @ 5700 - Acidize w/ 5,00 16/30 white sa Perf @ 5230 - 5 Frac w/68,056 Set comp plug (Perf @ 4960 - 5 Frac w/68,061 Set comp plug (Perf @ 4780 - 4 Frac w/ 42,714 Drill out comp | eted operations. (Clearly state all rk). SEE RULE 1103. For Multip 5500, 2 SPF, 48 holes. 00 gals 15% HCL acid. Frand. Set comp plug @ 5460,430, 2 SPF, 36 holes. Acid gals gel, 21,442# SiberPro 20,5200. 5160, 2 SPF 36 holes. Acid gals gel, 22,260# SiberPro 20,4910'. 880, 2 SPF, 36 holes. Acid gals gel, 12,719# SiberPro 20,318 gel, 12,719# SiberPro | CASING/CEMEN OTHER: Completions: At the Compl | etion d give pertinent dates, tach wellbore diagran ds gel, 19,661# S gals 15% HCL Ac /30 white sand. gals 15% HCL ac /30 sand. gals 15% HCL ac /30 sand. | sincluding estimated date of proposed completion SiberProp, 69,588# eid. |
| OTHER: 13. Descri of star or recc 03/19/08 03/20/08 03/21/08 | ibe proposed or completing any proposed wo ompletion. Perf @ 5700 - Acidize w/ 5,00 16/30 white sa Perf @ 5230 - 5 Frac w/68,056 Set comp plug (Perf @ 4960 - 5 Frac w/68,061 Set comp plug (Perf @ 4780 - 4 Frac w/ 42,714 Drill out comp | eted operations. (Clearly state all rk). SEE RULE 1103. For Multip 5500, 2 SPF, 48 holes. On gals 15% HCL acid. Frand. Set comp plug @ 5460, 430, 2 SPF, 36 holes. Acid gals gel, 21,442# SiberPro@ 5200. 5160, 2 SPF 36 holes. Acid gals gel, 22,260# SiberPro@ 4910'. 880, 2 SPF, 36 holes. Acid gals gel, 12,719# SiberProplugs and clean out to PB | CASING/CEMEN OTHER: Completions: At the Compl | etion d give pertinent dates, tach wellbore diagran ds gel, 19,661# S gals 15% HCL Ac /30 white sand. gals 15% HCL ac /30 sand. gals 15% HCL ac /30 sand. | sincluding estimated date of proposed completion SiberProp, 69,588# eid. |
| OTHER: 13. Descriof star or recconstruction of star or recconstruction or recconstruction of star or recconstruction of star or recconstruction of star or recconstruction or recconstruction or recconstruction or recconstruction or recconstruction or recconstructi | ibe proposed or completing any proposed wo ompletion. Perf @ 5700 - Acidize w/ 5,00 16/30 white sa Perf @ 5230 - 5 Frac w/68,056 Set comp plug (Perf @ 4960 - 5 Frac w/68,061 Set comp plug (Perf @ 4780 - 4 Frac w/ 42,714 Drill out comp RIH w/176 jts | eted operations. (Clearly state all rk). SEE RULE 1103. For Multip 5500, 2 SPF, 48 holes. On gals 15% HCL acid. Frand. Set comp plug @ 5460,430, 2 SPF, 36 holes. Acid gals gel, 21,442# SiberPro@ 5200. 160, 2 SPF 36 holes. Acid gals gel, 22,260# SiberPro@ 4910'. 880, 2 SPF, 36 holes. Acid gals gel, 12,719# SiberProplugs and clean out to PB 2 7/8" tbg, SN @ 4691.71 | CASING/CEMEN OTHER: Complete pertinent details, an alle Completions: At ac w/57,426 gas ac w/57,426 gas ac w/5,000 gop, 66,836# 16 dize w/5,000 gop, 66,835# 16 dize w/4,500 gop, 37,536# 16 grop, 37,536# 17 gro | etion d give pertinent dates, tach wellbore diagran dls gel, 19,661# S gals 15% HCL Ac de /30 white sand. gals 15% HCL ac de /30 sand. gals 15% HCL ac de /30 sand. gals 15% HCL ac de /30 sand. | sincluding estimated date of proposed completion of proposed completion SiberProp, 69,588# eid. |
| OTHER: 13. Description of star or recommend or recommend of star or rec | ibe proposed or completing any proposed wo ompletion. Perf @ 5700 - Acidize w/ 5,00 16/30 white sa Perf @ 5230 - 5 Frac w/68,056 Set comp plug (Perf @ 4960 - 5 Frac w/68,061 Set comp plug (Perf @ 4780 - 4 Frac w/ 42,714 Drill out comp RIH w/176 jts | eted operations. (Clearly state all rk). SEE RULE 1103. For Multip 5500, 2 SPF, 48 holes. On gals 15% HCL acid. Frand. Set comp plug @ 5460,430, 2 SPF, 36 holes. Acid gals gel, 21,442# SiberPro@ 5200. 160, 2 SPF 36 holes. Acid gals gel, 22,260# SiberPro@ 4910'. 880, 2 SPF, 36 holes. Acid gals gel, 12,719# SiberProplugs and clean out to PB 2 7/8" tbg, SN @ 4691.71 | CASING/CEMEN OTHER: Completions: At the Compl | etion d give pertinent dates, tach wellbore diagran dls gel, 19,661# S gals 15% HCL Ac /30 white sand. gals 15% HCL ac /30 sand. gals 15% HCL ac /30 sand. gals 15% HCL ac /30 sand. | sincluding estimated date of proposed completion. SiberProp, 69,588# cid. cid. cid. mp. Hang on. |
| OTHER: 13. Description of star or recommend or recommend of star or rec | ibe proposed or completing any proposed wo ompletion. Perf @ 5700 - Acidize w/ 5,00 16/30 white sa Perf @ 5230 - 5 Frac w/68,056 Set comp plug (Perf @ 4960 - 5 Frac w/68,061 Set comp plug (Perf @ 4780 - 4 Frac w/ 42,714 Drill out comp RIH w/176 jts | eted operations. (Clearly state all rk). SEE RULE 1103. For Multip 5500, 2 SPF, 48 holes. On gals 15% HCL acid. Frand. Set comp plug @ 5460,430, 2 SPF, 36 holes. Acid gals gel, 21,442# SiberPro@ 5200. 160, 2 SPF 36 holes. Acid gals gel, 22,260# SiberPro@ 4910'. 880, 2 SPF, 36 holes. Acid gals gel, 12,719# SiberProplugs and clean out to PB 2 7/8" tbg, SN @ 4691.71 | CASING/CEMEN OTHER: Completions: At the Compl | etion d give pertinent dates, tach wellbore diagran dls gel, 19,661# S gals 15% HCL Ac /30 white sand. gals 15% HCL ac /30 sand. gals 15% HCL ac /30 sand. gals 15% HCL ac /30 sand. | sincluding estimated date of proposed completion. SiberProp, 69,588# cid. cid. cid. mp. Hang on. |
| OTHER: 13. Description of star or recommend or recommend of star or rec | ibe proposed or completing any proposed wo ompletion. Perf @ 5700 - Acidize w/ 5,00 16/30 white sa Perf @ 5230 - 5 Frac w/68,056 Set comp plug (Perf @ 4960 - 5 Frac w/68,061 Set comp plug (Perf @ 4780 - 4 Frac w/ 42,714 Drill out comp RIH w/176 jts | eted operations. (Clearly state all rk). SEE RULE 1103. For Multip 5500, 2 SPF, 48 holes. On gals 15% HCL acid. Frand. Set comp plug @ 5460,430, 2 SPF, 36 holes. Acid gals gel, 21,442# SiberPro@ 5200. 160, 2 SPF 36 holes. Acid gals gel, 22,260# SiberPro@ 4910'. 880, 2 SPF, 36 holes. Acid gals gel, 12,719# SiberProplugs and clean out to PB 2 7/8" tbg, SN @ 4691.71 | CASING/CEMEN OTHER: Completions: At the Compl | etion d give pertinent dates, tach wellbore diagran dls gel, 19,661# \$ gals 15% HCL Ac de /30 white sand. gals 15% HCL ac de /30 sand. gals 15% HCL ac de /30 sand. 2x20' RHTC pure e and belief. I further or an (attached) alternation | sincluding estimated date of proposed completion. SiberProp, 69,588# cid. cid. cid. mp. Hang on. |
| OTHER: 13. Descrior recconstruction of star or recconstruction or recconstruction of star or recconstruction or recconstruction | ibe proposed or completing any proposed wo ompletion. Perf @ 5700 - Acidize w/ 5,00 16/30 white sa Perf @ 5230 - 5 Frac w/68,056 Set comp plug (Perf @ 4960 - 5 Frac w/68,061 Set comp plug (Perf @ 4780 - 4 Frac w/ 42,714 Drill out comp RIH w/176 jts | eted operations. (Clearly state all rk). SEE RULE 1103. For Multip 5500, 2 SPF, 48 holes. On gals 15% HCL acid. Frand. Set comp plug @ 5460, 430, 2 SPF, 36 holes. Acid gals gel, 21,442# SiberPro 25200. 5160, 2 SPF 36 holes. Acid gals gel, 22,260# SiberPro 24910'. 880, 2 SPF, 36 holes. Acid gals gel, 12,719# SiberPro 12,719# SiberPro 12,719# SiberPro 12,719# SiberProplugs and clean out to PB 2,7/8" tbg, SN @ 4691.71 | CASING/CEMEN OTHER: Complete pertinent details, an alle Completions: At ac w/57,426 gas op, 66,836# 16 dize w/ 5,000 gop, 66,835# 16 dize w/ 4,500 gop, 66,835# 16 dize w/ 4,500 gop, 37,536# 16 dize w/ 4,500 gop, 37, | etion d give pertinent dates, tach wellbore diagran dls gel, 19,661# \$ gals 15% HCL Ac de /30 white sand. gals 15% HCL ac de /30 sand. gals 15% HCL ac de /30 sand. 2x20' RHTC pure e and belief. I further or an (attached) alternation | including estimated date of proposed completion of proposed completion SiberProp, 69,588# cid. cid. cid. cid. crtify that any pit or belowive OCD-approved plan TE 04/07/08 |
| OTHER: 13. Descrior feet of star or recconstruction or recconstruction of star or recconstruction of star or recconstruction of star or recconstruction of star or recconstruction or recconstruction of star or recconstruction of star or recconstruction of star or recconstruction or recconstruction or recconstruction or recconstruction or recconstruction or recconstructi | ibe proposed or completing any proposed wo ompletion. Perf @ 5700 - Acidize w/ 5,00 16/30 white sa Perf @ 5230 - 5 Frac w/68,056 Set comp plug (Perf @ 4960 - 5 Frac w/68,061 Set comp plug (Perf @ 4780 - 4 Frac w/ 42,714 Drill out comp RIH w/176 jts that the information a con/will be constructed or confidence of the complete of the constructed or confidence of the confi | eted operations. (Clearly state all rk). SEE RULE 1103. For Multip 5500, 2 SPF, 48 holes. On gals 15% HCL acid. Frand. Set comp plug @ 5460, 430, 2 SPF, 36 holes. Acid gals gel, 21,442# SiberPro@ 5200. 5160, 2 SPF 36 holes. Acid gals gel, 22,260# SiberPro@ 4910'. 880, 2 SPF, 36 holes. Acid gals gel, 12,719# SiberProplugs and clean out to PB 2 7/8" tbg, SN @ 4691.71 | CASING/CEMEN OTHER: Completions: At the Compl | etion d give pertinent dates, tach wellbore diagran dls gel, 19,661# \$ gals 15% HCL Ac /30 white sand. gals 15% HCL ac /30 sand. gals 15% HCL ac /30 sand. 2x20' RHTC pur e and belief. I further or an (attached) alternati stDA | including estimated date of proposed completion of proposed completion SiberProp, 69,588# cid. cid. cid. cid. certify that any pit or belowive OCD-approved plan |
| OTHER: 13. Descrior recconstruction of star or recconstruction or recconstruction of star or recconstruction or recconstruction | ibe proposed or completing any proposed wo ompletion. Perf @ 5700 - Acidize w/ 5,00 16/30 white sa Perf @ 5230 - 5 Frac w/68,056 Set comp plug (Perf @ 4960 - 5 Frac w/68,061 Set comp plug (Perf @ 4780 - 4 Frac w/ 42,714 Drill out comp RIH w/176 jts that the information a con/will be constructed or confidence of the complete of the constructed or confidence of the confi | eted operations. (Clearly state all rk). SEE RULE 1103. For Multip 5500, 2 SPF, 48 holes. On gals 15% HCL acid. Frand. Set comp plug @ 5460, 430, 2 SPF, 36 holes. Acid gals gel, 21,442# SiberPro | CASING/CEMEN OTHER: Completions: At the Compl | etion d give pertinent dates, tach wellbore diagran dls gel, 19,661# \$ gals 15% HCL Ac /30 white sand. gals 15% HCL ac /30 sand. gals 15% HCL ac /30 sand. 2x20' RHTC pur e and belief. I further or an (attached) alternati st DA RECORDS | including estimated date of proposed completion of proposed completion SiberProp, 69,588# cid. cid. cid. cid. crtify that any pit or belowive OCD-approved plan TE 04/07/08 |
| OTHER: 13. Descrior feet of star or recconstruction or recconstruction of star or recconstruction of star or recconstruction of star or recconstruction of star or recconstruction or recconstruction of star or recconstruction of star or recconstruction of star or recconstruction or recconstruction or recconstruction or recconstruction or recconstruction or recconstructi | ibe proposed or completing any proposed wo ompletion. Perf @ 5700 - Acidize w/ 5,00 16/30 white sa Perf @ 5230 - 5 Frac w/68,056 Set comp plug (Perf @ 4960 - 5 Frac w/68,061 Set comp plug (Perf @ 4780 - 4 Frac w/ 42,714 Drill out comp RIH w/176 jts that the information a en/will be constructed or only only only of the complex of the complex of the constructed or only only only only only only only only | eted operations. (Clearly state all rk). SEE RULE 1103. For Multip 5500, 2 SPF, 48 holes. On gals 15% HCL acid. Frand. Set comp plug @ 5460, 430, 2 SPF, 36 holes. Acid gals gel, 21,442# SiberPro | CASING/CEMEN OTHER: Completions: At the Compl | etion d give pertinent dates, tach wellbore diagran dls gel, 19,661# \$ gals 15% HCL Ac /30 white sand. gals 15% HCL ac /30 sand. gals 15% HCL ac /30 sand. 2x20' RHTC pur e and belief. I further or an (attached) alternati st DA RECORDS DD 2 1 2008 | including estimated date of proposed completion of proposed completion SiberProp, 69,588# cid. cid. cid. cid. crtify that any pit or belowive OCD-approved plan TE 04/07/08 No. 432-685-4332 |
| OTHER: 13. Descrior feet of star or record or record of star or record of star or record of star or record or record or record of star or record or r | ibe proposed or completing any proposed wo ompletion. Perf @ 5700 - Acidize w/ 5,00 16/30 white sa Perf @ 5230 - 5 Frac w/68,056 Set comp plug (Perf @ 4960 - 5 Frac w/68,061 Set comp plug (Perf @ 4780 - 4 Frac w/ 42,714 Drill out comp RIH w/176 jts that the information a en/will be constructed or only only only of the complex of the complex of the constructed or only only only only only only only only | eted operations. (Clearly state all rk). SEE RULE 1103. For Multip 5500, 2 SPF, 48 holes. On gals 15% HCL acid. Frand. Set comp plug @ 5460, 430, 2 SPF, 36 holes. Acid gals gel, 21,442# SiberPro | CASING/CEMEN OTHER: Completions: At the Compl | etion d give pertinent dates, tach wellbore diagran dls gel, 19,661# \$ gals 15% HCL Ac /30 white sand. gals 15% HCL ac /30 sand. gals 15% HCL ac /30 sand. 2x20' RHTC pur e and belief. I further or an (attached) alternati st DA RECORDS DD 2 1 2008 | including estimated date of proposed completion of proposed completion SiberProp, 69,588# cid. cid. cid. cid. crtify that any pit or belowive OCD-approved plan TE 04/07/08 |