| Office <u>District I</u> | te District | State of N | lew Me | xico | | Form C-103 |
|--|---|--|---|---|--|--|
| District | En | ergy, Minerals ar | nd Natu | ral Resources | / | October 13, 2009 |
| 1625 N French Dr., Hobbs, N | JM 88240 | | | | WELL API NO. | |
| District II 1301 W Grand Ave, Artesia, District III | NMARGER OCD O | IL CONSERVA | ATION | DIVISION | 30-025-11664 | |
| | | 1220 South S | St. Fran | cis Dr. | 5. Indicate Type of Lea STATE | FEE 🛛 🧹 |
| 1000 Rio Brazos Rd , Aztec, N | NM 87410 9 2012 | Santa Fe, | | | 6. State Oil & Gas Lea | |
| 1000 Rio Brazos Rd , Aztec, N District IV 1220 S St Francis Dr , Santa 87505 | FeARM 0 3 2012 | , | | | | |
| SUNI | DRY NOTICES AN | D REPORTS ON | WELLS | | 7. Lease Name or Unit | Agreement Name |
| (DO NOT USE THIS FORM DIFFERENT RESERVOIR. | | | | | B M JUSTIS "A" | |
| PROPOSALS.) | USE AFFLICATION F | OK FERMIT (FORM | / | · · | 0 Woll New Level 000 | |
| 1. Type of Well: Oil W | Vell 🛛 🤅 Gas We | ll 🗌 Other 🕐 | / | | 8. Well Number 006 | |
| 2. Name of Operator BETTIS, BOYLE & ST | TOVALL | | | | 9. OGRID Number 002175 | |
| 3. Address of Operator | | | | | 10. Pool name or Wild | cat Jalmat - |
| P.O BOX 1240, GRAH. | AM, TX 76450 | | | | Tensill Yates 7 Rvrs. | |
| 4. Well Location Unit Letter | H : 2310 | feet from the | NOR | TH line and | 330 feet from the | EAST line |
| | 20 | | 255 | Range 37E | | County |
| | | evation (Show when | | | | |
| | 3057 I | ` | , | | | |
| 12. | . Check Appropi | riate Box to Ind | icate N | ature of Notice, | , Report or Other Data | |
| NOTIC | | | | SUE | SEQUENT REPOR | T OF: |
| PERFORM REMEDIAL | WORK 🗍 🛛 PLUG | AND ABANDON | | REMEDIAL WOF | | ERING CASING |
| TEMPORARILY ABAND | DON 🛛 CHAN | GE PLANS | | COMMENCE DR | RILLING OPNS. PAN | IDA 🗌 |
| PULL OR ALTER CASI | NG 🗌 MULT | IPLE COMPL | | CASING/CEMEN | ІТ ЈОВ 🗌 | |
| DOWNHOLE COMMING | GLE | | | | | |
| OTHER: | | | | OTHER: | | П |
| | sed or completed ope | erations: (Clearly s | state all r | | nd give pertinent dates, inc | luding estimated date |
| | | | | | mpletions: Attach wellbo | |
| | | | | | | |
| | etion or recompletio | n. | | | | |
| | | on. | | | Zue | ENCIANTONIC |
| proposed compl | etion or recompletio | | | | > 3mo Ext | ENSION (OULY |
| proposed comple Bettis, Boyle & Stove | etion or recompletion all requests temp | oorarily abandor | n status | extension on th | ne well A waterflood | study was |
| proposed comple Bettis, Boyle & Stove conducted on the leas | all requests temp se. In our extend | oorarily abandor led time period, | we wil | l determine if t | he well A waterflood he well should be retu | study was |
| proposed comple Bettis, Boyle & Stove conducted on the lease | all requests temp se. In our extend | oorarily abandor led time period, | we wil | l determine if t | he well A waterflood he well should be retu | study was |
| proposed comple Bettis, Boyle & Stove conducted on the lease | all requests temp se. In our extend roved temporary | oorarily abandor led time period, abandonment s of Approval : No | we wil status, o | l determine if the plugged ar | ne well A waterflood he well should be retu nd abandoned. | study was |
| proposed comple Bettis, Boyle & Stove conducted on the leas | all requests temp se. In our extend roved temporary | oorarily abandor led time period, | we wil status, o | l determine if the plugged ar | ne well A waterflood he well should be retu nd abandoned. | study was |
| proposed comple Bettis, Boyle & Stova conducted on the leas status, placed on app | all requests temp se. In our extend roved temporary | oorarily abandor led time period, abandonment s of Approval : No hours prior to ru | we wil status, o otify OC nning N | l determine if the plugged ar D Hobbs | ne well A waterflood he well should be retu nd abandoned. | study was |
| proposed comple Bettis, Boyle & Stova conducted on the leas status, placed on app | all requests temp se. In our extend roved temporary | oorarily abandor led time period, abandonment s of Approval : No hours prior to ru | we wil status, o | l determine if the plugged ar D Hobbs | ne well A waterflood he well should be retu nd abandoned. | study was |
| proposed comple Bettis, Boyle & Stova conducted on the leas status, placed on app | all requests temp se. In our extend roved temporary | oorarily abandor led time period, abandonment s of Approval : No hours prior to ru | we wil status, o otify OC nning N | l determine if the plugged ar D Hobbs | ne well A waterflood he well should be retu nd abandoned. | study was |
| proposed comple Bettis, Boyle & Stova conducted on the leas status, placed on app: | all requests temp se. In our extend roved temporary Condition office 24 | oorarily abandor led time period, abandonment s of Approval : No hours prior to ru Rig Re | we wil status, o otify OC nning M elease Da | l determine if the plugged ar D Hobbs IIT Test & Chart | ne well) A waterflood he well should be retu nd abandoned. | study was |
| proposed comple Bettis, Boyle & Stova conducted on the leas status, placed on app: | all requests temp se. In our extend roved temporary Condition office 24 | oorarily abandor led time period, abandonment s of Approval : No hours prior to ru Rig Re | we wil status, o otify OC nning M elease Da | l determine if the plugged ar D Hobbs IIT Test & Chart | ne well) A waterflood he well should be retu nd abandoned. | study was |
| proposed comple Bettis, Boyle & Stova conducted on the leas status, placed on app: | all requests temp se. In our extend roved temporary Condition office 24 | oorarily abandor led time period, abandonment s of Approval : No hours prior to run Rig Re true and complete | we wil status, o otify OC nning N elease Da to the be | l determine if the plugged ar D Hobbs IIT Test & Chart te: | ne well) A waterflood he well should be retu nd abandoned. | study was rned to active |
| proposed comple Bettis, Boyle & Stove conducted on the lease status, placed on app Spud Date: | all requests temp se. In our extend roved temporary Condition office 24 | oorarily abandor led time period, abandonment s of Approval : No hours prior to run Rig Re true and complete | we wil status, o otify OC nning N elease Da to the be | l determine if the plugged ar D Hobbs IIT Test & Chart te: | ne well) A waterflood he well should be retu nd abandoned. | study was rned to active |
| proposed comple Bettis, Boyle & Stove conducted on the leas status, placed on appr Spud Date: hereby certify that the in SIGNATURE | all requests temp se. In our extend roved temporary Condition office 24 | orarily abandor led time period, abandonment s of Approval : No hours prior to run Rig Re true and complete | we wil status, o otify OC nning M elease Da to the be | l determine if the plugged ar D Hobbs IIT Test & Chart te: | te well A waterflood he well should be retu ad abandoned. | study was rned to active |
| proposed comple Bettis, Boyle & Stove | all requests temp se. In our extend roved temporary Condition office 24 | orarily abandor led time period, abandonment s of Approval : No hours prior to run Rig Re true and complete | we wil status, o otify OC nning M elease Da to the be | l determine if the plugged ar D Hobbs IIT Test & Chart te: | <pre>ne well A waterflood he well should be retu nd abandoned. ge and belief. st DATE com PHONE:</pre> | study was rned to active 04/02/12 _940-549-0780 |
| proposed comple Bettis, Boyle & Stove conducted on the leas status, placed on appr Spud Date: hereby certify that the in SIGNATURE June Type or print name | all requests temp se. In our extend roved temporary Condition office 24 | oorarily abandor led time period, abandonment s of Approval : No hours prior to run Rig Re true and complete | we will status, o otify OC nning N elease Da to the be | l determine if the plugged ar D Hobbs IIT Test & Chart te: | <pre>ne well A waterflood he well should be retu nd abandoned. ge and belief. st DATE com PHONE:</pre> | study was rned to active 04/02/12 _940-549-0780 |
| proposed comple Bettis, Boyle & Stove conducted on the leas status, placed on appr Spud Date: hereby certify that the in SIGNATURE <i>Juff</i> Type or print name For State Use Only APPROVED BY: | all requests temp se. In our extend roved temporary Condition office 24 | orarily abandor led time period, abandonment s of Approval : No hours prior to run Rig Re true and complete | we will status, o otify OC nning N elease Da to the be | l determine if the plugged ar D Hobbs IIT Test & Chart te: | <pre>ne well A waterflood he well should be retu nd abandoned. ge and belief. st DATE com PHONE:</pre> | study was rned to active 04/02/12 |
| proposed comple Bettis, Boyle & Stove conducted on the leas status, placed on appr Spud Date: hereby certify that the in SIGNATURE <i>Juff</i> Type or print name For State Use Only APPROVED BY: | all requests temp se. In our extend roved temporary Condition office 24 | oorarily abandor led time period, abandonment s of Approval : No hours prior to run Rig Re true and complete | we will status, o otify OC nning N elease Da to the be | l determine if the plugged ar D Hobbs IIT Test & Chart te: | <pre>ne well A waterflood he well should be retu nd abandoned. ge and belief. st DATE com PHONE:</pre> | study was rned to active 04/02/12 _940-549-0780 |
| proposed comple Bettis, Boyle & Stove conducted on the leas status, placed on appr Spud Date: | all requests temp se. In our extend roved temporary Condition office 24 | oorarily abandor led time period, abandonment s of Approval : No hours prior to run Rig Re true and complete | we will status, o otify OC nning N elease Da to the be | l determine if the plugged ar D Hobbs IIT Test & Chart te: | <pre>ne well A waterflood he well should be retu nd abandoned. ge and belief. st DATE com PHONE:</pre> | study was rned to active 04/02/12 _940-549-0780 |