| | | 5 | Micras Du: | المهالية المهسك | | |
|---|--|---|--|---|---|--|
| BUI | UNITED STATE PARTMENT OF THE I REAU OF LAND MAN | S INTERIOR AGEMENT | SEP (|)6 20 ′ | | FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010 |
| Do not use tins | NOTICES AND REPC form for proposals t Use Form 3160-3 (A | o unin or to re- | -enter an | 0. 16 30 | Suffindianty Allottee N/A | e or Tribe Name |
| SUBMIT IN TRIPLICATE – Other instructions on page 2. | | | | | 7. If Unit of CA/Agreement, Name and/or No. N/A | |
| 1. Type of Well Image: Constraint of Well <tr< td=""><td></td><td colspan="2">8. Well Name and No.</td></tr<> | | | | | 8. Well Name and No. | |
| | | | | | Lybrook E29-2306 9 API Well No. | 5 03H |
| 2. Name of Operator Encana Oil & Gas (USA) Inc. Ba. Address | , | 3b. Phone No. (incl | luda area anda) | | 9. API Well No. 30-043-2114 12_ 10. Field and Pool o | r Evaloratory Area |
| 70 17th Street, Suite 1700 | IANDA CAVOTO | 720-876-3437 | inde dred code) | | Lybrook Gallup | n Exploratory Area |
| Location of Well <i>(Footage, Sec., 7</i>) HL: 1306' FNL and 330' FWL Section 29, T2 HL: 1750' FNL and 330' FWL Section 30, T2 | `, <i>R.,M., or Survey Description,</i> 3N, R6W 3N, R6W |) | | | Country or Paris Sandoval, New M | |
| 12. CHE | ECK THE APPROPRIATE BO | X(ES) TO INDICĂ | TE NATURE C | OF NOTIC | E, REPORT OR OT | HER DATA |
| TYPE OF SUBMISSION | | | ТҮРЕ | OF ACTI | ON | |
| Notice of Intent | Acidize | Deepen Fracture T | | Recla | ction (Start/Resume) nation | Water Shut-Off Well Integrity Other Casing/Cement J |
| Subsequent Report | Casing Repair | New Cons | Abandon | Temp | nplete orarily Abandon Disposal | Other Cashig/Cernent J |
| following completion of the invo testing has been completed. Fina determined that the site is ready f | lved operations. If the operational Abandonment Notices must be | ovide the Bond No. o on results in a multip | n file with BLN de completion c | M/BIA. Re or recompl | equired subsequent r etion in a new interv | s of all pertinent markers and zones. reports must be filed within 30 days val, a Form 3160-4 must be filed once en completed and the operator has RCVD SEP 19 13 |
| following completion of the invo testing has been completed. Fina determined that the site is ready f Nell spudded 8/30/13. Set surface casing string and cem- tole diameter: <u>12,25"</u> , casing dian <u>514</u> 'TVD/MD. | Ived operations. If the operation of the | ovide the Bond No. o on results in a multip be filed only after all water mud system. and grade: <u>36ppf</u> | n file with BLN le completion c requirements, i J55 LTC. Dep | M/BIA. Reprint Recompliant of the of the theory of the the | equired subsequent r etion in a new interv celamation, have be 5" hole from 0-520 | reports must be filed within 30 days ral, a Form 3160-4 must be filed once en completed and the operator has RCVD SEP 19 '13 DIL CONS. DIV. DIST. 3 <u>D'. Casing set</u> from surface to |
| following completion of the invo testing has been completed. Fina determined that the site is ready f Nell spudded 8/30/13. ✓ Set surface casing string and cem- Hole diameter: <u>12,25"</u> , casing dian <u>514</u> TVD/MD. On 8/30/13 pumped 200 sacks Tyj <u>Circulated</u> 15 bbls cement <u>to surfa</u> | Ived operations. If the operation I Abandonment Notices must b for final inspection.) ented 8/30/13. Gelled freshv neter: <u>9.625",</u> casing weight pe III Cement +1% bwoc Ca ice. WOC 11.5 hours for sur | ovide the Bond No. o on results in a multip be filed only after all water mud system. and grade: <u>36ppf</u> aCl + 0.25 lbs/sk ce | n file with BLN le completion c requirements, i J55 LTC. Dep | M/BIA. Reprint Recompliant of the of the theory of the the | equired subsequent r etion in a new interv celamation, have be 5" hole from 0-520 | reports must be filed within 30 days ral, a Form 3160-4 must be filed once en completed and the operator has RCVD SEP 19 '13 DIL CONS. DIV. DIST. 3 <u>D'. Casing set</u> from surface to |
| following completion of the invo testing has been completed. Fina determined that the site is ready f Vell spudded 8/30/13. ✓ Set surface casing string and cem- Hole diameter: <u>12,25</u> ", casing dian <u>514</u> "TVD/MD. On 8/30/13 pumped 200 sacks Tyj <u>Circulated</u> 15 bbls cement <u>to surface</u> Float collar at 470'. TOC at surface | Ived operations. If the operation I Abandonment Notices must h for final inspection.) ented 8/30/13. Gelled freshw neter: <u>9.625",</u> casing weight pe III Cement +1% bwoc Ca ice. WOC 11.5 hours for sur e and BOC 514'. | ovide the Bond No. o on results in a multip be filed only after all water mud system. and grade: <u>36ppf</u> aCl + 0.25 lbs/sk ce face casing. | n file with BLN le completion c requirements, i J55 LTC. Depi ello flake + 0.2 | 4/BIA. Re or recompline function of the of t | equired subsequent r etion in a new interv celamation, have be 5" hole fr <u>om 0-520</u> -L-52A. Yield 1.38 | reports must be filed within 30 days val, a Form 3160-4 must be filed once en completed and the operator has RCVD SEP 19 '13 DIL CONS. DIV. DIST. 3 <u>O'. Casing set</u> from surface to cuft/sk. Mixed at 14.6 ppg. |
| following completion of the invo testing has been completed. Fina determined that the site is ready f Well spudded 8/30/13. ✓ Set surface casing string and cem- hole diameter: <u>12,25"</u> , casing dian <u>514'</u> TVD/MD. On 8/30/13 pumped 200 sacks Tyj <u>Circulated</u> 15 bbls cement <u>to surface</u> Float collar at 470'. TOC at surface Tested BOP 8/31/13 to 3000# for 3 | Ived operations. If the operation of Abandonment Notices must be or final inspection.) ented 8/30/13. Gelled freshw neter: <u>9.625",</u> casing weight pe III Cement +1% bwoc Ca ce. WOC 11.5 hours for sur e and BOC 514'. 30 minutes. No pressure dro | ovide the Bond No. o on results in a multip be filed only after all water mud system. and grade: <u>36ppf</u> aCl + 0.25 lbs/sk ce face casing. | n file with BLN le completion c requirements, i J55 LTC. Depi ello flake + 0.2 | 4/BIA. Re or recompline function of the of t | equired subsequent r etion in a new interv celamation, have be 5" hole fr <u>om 0-520</u> -L-52A. Yield 1.38 | reports must be filed within 30 days val, a Form 3160-4 must be filed once ten completed and the operator has RCVD SEP 19 '13 DIL CONS. DIV. DIST. 3 <u>D'. Casing set</u> from surface to cuft/sk. Mixed at 14.6 ppg. ACCEPTED:FOR RE sure drop. |
| following completion of the invo testing has been completed. Fina determined that the site is ready f Well spudded 8/30/13. Set surface casing string and cem- hole diameter: <u>12,25"</u> , casing dian <u>514</u> TVD/MD. On 8/30/13 pumped 200 sacks Tyj <u>Circulated</u> 15 bbls cement <u>to surface</u> Float collar at 470'. TOC at surface rested BOP 8/31/13 to 3000# for 3 | Ived operations. If the operation of Abandonment Notices must be or final inspection.) ented 8/30/13. Gelled freshw neter: <u>9.625",</u> casing weight pe III Cement +1% bwoc Ca ce. WOC 11.5 hours for sur e and BOC 514'. 30 minutes. No pressure dro | ovide the Bond No. o on results in a multip be filed only after all water mud system. and grade: <u>36ppf</u> aCl + 0.25 lbs/sk ce face casing. | n file with BLN le completion c requirements, i J55 LTC. Depi ello flake + 0.2 | 4/BIA. Re or recompline function of the of t | equired subsequent r etion in a new interv celamation, have be 5" hole fr <u>om 0-520</u> -L-52A. Yield 1.38 | reports must be filed within 30 days val, a Form 3160-4 must be filed once en completed and the operator has RCVD SEP 19 '13 DIL CONS. DIV. DIST. 3 <u>O'. Casing set</u> from surface to cuft/sk. Mixed at 14.6 ppg. |
| following completion of the invo testing has been completed. Fina determined that the site is ready f Well spudded 8/30/13. ✓ Set surface casing string and ceme Hole diameter: <u>12,25</u> ", casing dian <u>514</u> 'TVD/MD. On 8/30/13 pumped 200 sacks Tyl <u>Circulated</u> 15 bbls cement <u>to surface</u> Float collar at 470'. TOC at surface Tested BOP 8/31/13 to 3000# for 3 Started drilling out float collar (tage 14. I hereby certify that the foregoing is Name (<i>Printed/Typed</i>) Amanda Cavoto | Ived operations. If the operational Abandonment Notices must be for final inspection.) ented 8/30/13. Gelled freshwineter: <u>9.625"</u> , casing weight pe III Cement +1% bwoc Cauce. WOC 11.5 hours for sure and BOC 514'. 30 minutes. No pressure dropped at 467') 8/31/13. | by ide the Bond No. o on results in a multip be filed only after all water mud system. and grade: <u>36ppf</u> aCl + 0.25 lbs/sk ce face casing. bp. Tested casing 8 | e Engineering | M/BIA. Reprint recompliancluding recompliancluding recomplements the of 12.2 % bwoc F | equired subsequent r etion in a new interv celamation, have be 5" hole from 0-520 "L-52A. Yield 1.38 minutes. No press | reports must be filed within 30 days ral, a Form 3160-4 must be filed once en completed and the operator has RCVD SEP 19 '13 DIL CONS. DIV. DIST. 3 <u>O'. Casing set</u> from surface to cuft/sk. Mixed at 14.6 ppg. |
| following completion of the invo testing has been completed. Fina determined that the site is ready f Well spudded 8/30/13. ✓ Set surface casing string and cem- hole diameter: <u>12,25</u> ", casing dian <u>514'</u> TVD/MD. On 8/30/13 pumped 200 sacks Typ <u>Dirculated</u> 15 bbls cement <u>to surface</u> Float collar at 470'. TOC at surface Tested BOP 8/31/13 to 3000# for 3 Started drilling out float collar (tage 4. Thereby certify that the foregoing is Name (<i>Printed/Typed</i>) | Ived operations. If the operation of Abandonment Notices must be or final inspection.) ented 8/30/13. Gelled freshwen neter: <u>9.625"</u> , casing weight pe III Cement +1% bwoc Ca ice. WOC 11.5 hours for sur e and BOC 514'. 30 minutes. No pressure dro ged at 467') 8/31/13. | by ide the Bond No. o on results in a multip be filed only after all water mud system. and grade: <u>36ppf</u> aCl + 0.25 lbs/sk ce face casing. bp. Tested casing 8 | e Engineering | d/BIA. Ro or recompline including r th of 12.2 % bwoc F 0# for 30 g Techno | equired subsequent r etion in a new interv celamation, have be 5" hole from 0-520 L-52A. Yield 1.38 minutes. No press ogist | reports must be filed within 30 days ral, a Form 3160-4 must be filed once en completed and the operator has RCVD SEP 19 '13 DIL CONS. DIV. DIST. 3 <u>O'. Casing set</u> from surface to cuft/sk. Mixed at 14.6 ppg. |
| following completion of the invo testing has been completed. Fina determined that the site is ready f Well spudded 8/30/13. ✓ Set surface casing string and cem- Hole diameter: <u>12.25</u> ", casing dian <u>514'TVD/MD</u> . On 8/30/13 pumped 200 sacks Typ <u>Circulated</u> 15 bbls cement <u>to surface</u> Float collar at 470'. TOC at surface Tested BOP 8/31/13 to 3000# for 3 Started drilling out float collar (tagg Manada Cavoto Signature | Ived operations. If the operation of Abandonment Notices must be or final inspection.) ented 8/30/13. Gelled freshwen neter: <u>9.625"</u> , casing weight pe III Cement +1% bwoc Ca ice. WOC 11.5 hours for sur e and BOC 514'. 30 minutes. No pressure dro ged at 467') 8/31/13. | by ide the Bond No. o on results in a multip be filed only after all water mud system. and grade: <u>36ppf</u> aCl + 0.25 lbs/sk ce face casing. bp. Tested casing 8 | e Engineering | d/BIA. Ro or recompline including r th of 12.2 % bwoc F 0# for 30 g Techno | equired subsequent r etion in a new interv celamation, have be 5" hole from 0-520 L-52A. Yield 1.38 minutes. No press ogist | reports must be filed within 30 days ral, a Form 3160-4 must be filed once en completed and the operator has RCVD SEP 19 '13 DIL CONS. DIV. DIST. 3 <u>O'. Casing set</u> from surface to cuft/sk. Mixed at 14.6 ppg. |
| following completion of the invo testing has been completed. Fina determined that the site is ready f Well spudded 8/30/13. Set surface casing string and cem- Hole diameter: <u>12,25</u> ", casing dian <u>514</u> 'TVD/MD. On 8/30/13 pumped 200 sacks Typ <u>Circulated</u> 15 bbls cement <u>to surface</u> Float collar at 470'. TOC at surface Tested BOP 8/31/13 to 3000# for 3 Started drilling out float collar (tagg Manda Cavoto Signature MMAMMA Approved by Conditions of approval, if any, are attach hat the applicant holds legal or equitable | Ived operations. If the operation of Abandonment Notices must be or final inspection.) ented 8/30/13. Gelled freshwen neter: <u>9.625"</u> , casing weight pe III Cement +1% bwoc Ca are. WOC 11.5 hours for sur e and BOC 514'. 30 minutes. No pressure dro ged at 467') 8/31/13. Entrue and correct. THIS SPACE | by ide the Bond No. o on results in a multip be filed only after all water mud system. and grade: <u>36ppf</u> aCl + 0.25 lbs/sk ce face casing. bp. Tested casing 8 Titl Dat FOR FEDERA | In file with BLM le completion of requirements, i $J55 \ LTC. Depthend flake + 0.2 B/31/13 to 300 c Engineering c \frac{2}{5} \sqrt{5} / 1L OR STAI fittle$ | d/BIA. Ro or recompline including r th of 12.2 % bwoc F 0# for 30 g Techno | equired subsequent r etion in a new interv celamation, have be 5" hole from 0-520 L-52A. Yield 1.38 minutes. No press ogist | reports must be filed within 30 days ral, a Form 3160-4 must be filed once en completed and the operator has RCVD SEP 19 '13 DIL CONS. DIV. DIST. 3 <u>O'. Casing set</u> from surface to cuft/sk. Mixed at 14.6 ppg. |
| following completion of the invo testing has been completed. Fina determined that the site is ready f Well spudded 8/30/13. ✓ Set surface casing string and ceme Hole diameter: <u>12,25"</u> , casing diam <u>514</u> 'TVD/MD. On 8/30/13 pumped 200 sacks Tyl <u>Circulated</u> 15 bbls cement <u>to surface</u> Float collar at 470'. TOC at surface Tested BOP 8/31/13 to 3000# for 3 Started drilling out float collar (tage 14. Thereby certify that the foregoing is Name (<i>Printed/Typed</i>) Amanda Cavoto | Ived operations. If the operation of Abandonment Notices must be or final inspection.) ented 8/30/13. Gelled freshwen neter: <u>9.625"</u> , casing weight pe III Cement +1% bwoc Ca are. WOC 11.5 hours for sur e and BOC 514'. 30 minutes. No pressure dro ged at 467') 8/31/13. THIS SPACE THIS SPACE | by ide the Bond No. o on results in a multip be filed only after all water mud system. and grade: <u>36ppf</u> aCl + 0.25 lbs/sk ce face casing. bp. Tested casing 8 FOR FEDERA FOR FEDERA | e Engineering c $\gamma / S / I$ L OR STAT | d/BIA. Ro pr recompliation including r th of 12.2 % bwoc F 0# for 30 0# for 30 g Techno | equired subsequent r etion in a new interv celamation, have be 5" hole from 0-520 "L-52A. Yield 1.38 minutes. No press ogist ICE USE | eports must be filed within 30 days ral, a Form 3160-4 must be filed once en completed and the operator has RCVD SEP 19 '13 DIL CONS. DIV. DIST. 3 <u>0'. Casing set</u> from surface to cuft/sk. Mixed at 14.6 ppg. ACCEPTED FOR RE sure drop. SEP 1 0 2013 FARMINGTON FIGURA BY <u>William Tar</u> |