|  | DE<br>BI   | UNITED STATES<br>PARTMENT OF THE II<br>UREAU OF LAND MANA  | nterior 1   | N.M. OIL CONSFI  | <b>VATION DIVIS</b>  | OMB<br>Expire   | NO. 1004-0135<br>s: July 31, 2010  |
|--|--|--|---|--|--|---|--|
| SU   | SUNDRY NOTICES AND REPORTS ON WELLS<br>Do not use this form for proposals to drill or to re-enter anTESIA, NM 88210<br>abandoned well. Use form 3160-3 (APD) for such proposals.   |  |   |  | SI STREET  | <ol> <li>Lease Serial No.<br/>NMNM101107</li> </ol>   | 7  |
| Do not<br>abandoi  |  |  |   |  | , NM 88210   | 6. If Indian, Allottee or Tribe Name  |  |
|  | 'IN TRII   | PLICATE - Other instruc  | ctions on rev   | verse side.  |  | 7. If Unit or CA/Ag   | reement, Name and/or No.   |
| I. Type of Well  |  |  |   |  |  | 8. Well Name and No<br>SEAHAWKS FE  |  |
| Oil Well Gas Well Other      Ame of Operator     MACK ENERGY CORPORATION     E-Mail: JERRYS@MEC.COM  |  |  |   |  | ·····  | 9. API Well No.<br>30-005-64207   | -00-X1   |
| 3a. Address         3b. Phone No. (include area code)           P.O. BOX 960         Ph: 575-748-1288           ARTESIA, NM 88211-0960         Fx: 575-746-9539  |  |  |   |  | e)   | 10. Field and Pool, or Exploratory<br>ROUND TANK-SAN ANDRES   |  |
|  | ARTESIA, NM         88211-0960         FX: 575-746-9           4. Location of Well         (Footage, Sec., T. R., M., or Survey Description)   |  |   |  |  | 11. County or Parish  | 1, and State   |
| Sec 19 T15S R29E NE  | Sec 19 T155 R29E NESE 1558FSL 859FEL   |  |   |  | CHAVES COUNTY, NM  |   |  |
| 12. CHECI  | K APPR   | ROPRIATE BOX(ES) TO  | DINDICATE   | E NATURE OF  | NOTICE, REI  | PORT, OR OTHI   | ER DATA  |
| TYPE OF SUBMISSIO  | N  |  |   | ТҮРЕ С   | OF ACTION  |   |  |
| □ Notice of Intent   |  | 🗖 Acidize  | 🗖 Dee   | pen  | Productio  | on (Start/Resume)   | □ Water Shut-Off   |
|  |  | □ Alter Casing   | 🗖 Frac  | cture Treat  | 🗖 Reclamat   | ion   | Well Integrity   |
| 🛛 Subsequent Report  | ļ  | Casing Repair  | 🗖 Nev   | v Construction   | 🖸 Recomple   | ete   | Other  |
| Final Abandonment N  | Abandonment Notice Change Plans Plug and Aba   |  | -   | Temporarily Abandon     Water Disposal   |  | Drilling Operations   |  |
| If the proposal is to deepen 1<br>Attach the Bond under whic<br>following completion of the<br>testing has been completed.<br>determined that the site is re<br>10/17/2014 Spud 12 1/<br>10/18/20014 TD 12 1/4   | directiona<br>ch the work<br>involved<br>Final Ab<br>eady for fin<br>/4" hole<br>4" hole @   | Illy or recomplete horizontally,<br>k will be performed or provide<br>operations. If the operation res<br>andonment Notices shall be file<br>nal inspection.)<br>@ 10:30pm.<br>@ 423'. RIH w/ 10its 8 5/8  | give subsurface<br>the Bond No. or<br>sults in a multipl<br>ed only after all<br>8" 32# J-55 @  | locations and meas<br>n file with BLM/BI<br>le completion or rec<br>requirements, inclu<br>D 423', Cement  | aired and true verti<br>A. Required subso-<br>completion in a ner-<br>ding reclamation,<br>t w/ 100sx RFC  | ical depths of all pert<br>equent reports shall b<br>w interval, a Form 31<br>have been completed   | be filed within 30 days<br>160-4 shall be filed once   |
| If the proposal is to deepen Attach the Bond under white<br>following completion of the<br>testing has been completed.<br>determined that the site is re<br>10/17/2014 Spud 12 1/<br>10/18/20014 TD 12 1/4<br>50sx Scavenger, Tailed<br>tested BOP/Casing to 2<br>10/21/2014 TD 7 7/8 he<br>Scavenger, 200sx C 4<br>to 1500# for 30 mins, h  | directiona<br>th the work<br>involved<br>Final Ab-<br>eady for fin<br>/4" hole (<br>d 350sx<br>2000# fc<br>ole (@ 3<br>%, Taile<br>held ok.  | Illy or recomplete horizontally,<br>k will be performed or provide<br>operations. If the operation res-<br>andonment Notices shall be file<br>nal inspection.)<br>(@ 10:30pm.<br>(@ 423'. RIH w/ 10jts 8 5/4<br>C 2%, plug down 10:30a   | give subsurface<br>the Bond No. or<br>sults in a multipl<br>ed only after all<br>8" 32# J-55 @<br>am. One Inch<br>, 17#, L-80 @   | locations and meas<br>n file with BLM/BI<br>le completion or rec<br>requirements, inclu<br>2 423'. Cement<br>ied 125sx C 2%<br>3 3430'. Cemen  | arred and true verti<br>A. Required subsc<br>completion in a ner-<br>ding reclamation,<br>t w/ 100sx RFC<br>to surface. W<br>at w/ 50sx  | ical depths of all pert<br>equent reports shall b<br>w interval, a Form 31<br>have been completed<br>C,<br>OC 18hrs   | inent markers and zones.<br>se filed within 30 days<br>160-4 shall be filed once<br>I, and the operator has<br>MOIL CONSECT  |
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| If the proposal is to deepen Attach the Bond under white<br>following completion of the<br>testing has been completed.<br>determined that the site is re<br>10/17/2014 Spud 12 1/<br>10/18/20014 TD 12 1/4<br>50sx Scavenger, Tailed<br>tested BOP/Casing to 2<br>10/21/2014 TD 7 7/8 he<br>Scavenger, 200sx C 4<br>to 1500# for 30 mins, h  | directiona<br>th the work<br>involved<br>Final Ab-<br>eady for fin<br>/4" hole (<br>d 350sx<br>2000# fc<br>ole (@ 3<br>%, Taile<br>held ok.  | Illy or recomplete horizontally,<br>k will be performed or provide<br>operations. If the operation res<br>andonment Notices shall be file<br>nal inspection.)<br>(2) 423'. RIH w/ 10jts 8 5/8<br>C 2%, plug down 10:30a<br>or 30 mins, held ok.<br>435'. RIH w/ 77jts 5 1/2",  | give subsurface<br>the Bond No. or<br>sults in a multipl<br>ed only after all<br>8" 32# J-55 (<br>m. One Inch<br>, 17#, L-80 (<br>@ 2:58am, c   | locations and meas<br>n file with BLM/BI<br>le completion or rec<br>requirements, inclu<br>2 423'. Cemen<br>led 125sx C 2%<br>3 430'. Cemen<br>irc 114sx. WO<br>10/J-9/<br>10/J-9/   | arred and true verti<br>A. Required subsc<br>completion in a ner-<br>ding reclamation,<br>t w/ 100sx RFC<br>to surface. W<br>at w/ 50sx  | ical depths of all pert<br>equent reports shall b<br>w interval, a Form 31<br>have been completed<br>C,<br>OC 18hrs   | iment markers and zones.<br>Se filed within 30 days<br>160-4 shall be filed once<br>and the operator has<br>MOIL CONSERV<br>ARTESIA DISTRIC  |
| If the proposal is to deepen i<br>Attach the Bond under whic<br>following completion of the<br>testing has been completed.<br>determined that the site is re<br>10/17/2014 Spud 12 1/<br>10/18/20014 TD 12 1/4<br>50sx Scavenger, Tailed<br>tested BOP/Casing to 7<br>10/21/2014 TD 7 7/8 h<br>Scavenger, 200sx C 4 <sup>6</sup><br>to 1500# for 30 mins, h<br>10/23/2014 Released F   | directiona<br>the the work<br>involved<br>Final Ab-<br>ady for fin<br>(4" hole (<br>d 350sx<br>2000# fc<br>ole @ 3-<br>%, Tailen-<br>held ok.<br>Rig.  | Illy or recomplete horizontally,<br>k will be performed or provide<br>operations. If the operation res<br>andonment Notices shall be file<br>nal inspection.)<br>@ 10:30pm.<br>@ 423'. RIH w/ 10jts 8 5//<br>C 2%, plug down 10:30a<br>or 30 mins, held ok.<br>435'. RIH w/ 77jts 5 1/2",<br>d 400sx PVL, plug down  | give subsurface<br>the Bond No. or<br>sults in a multipl<br>ed only after all<br>8" 32# J-55 (<br>am. One Inch<br>(am. | locations and meas<br>In file with BLM/BI<br>le completion or rec<br>requirements, inclu<br>2 423'. Cement<br>led 125sx C 2%<br>3 430'. Cement<br>irc 114sx. WO<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1<br>10/2-9/1  | A. Required subscompletion in a ner<br>ding reclamation,<br>t w/ 100sx RFC<br>to surface. W<br>t w/ 50sx<br>C 12hrs tested   | ical depths of all pert<br>equent reports shall b<br>w interval, a Form 31<br>have been completed<br>COC 18hrs<br>casing Ni   | iment markers and zones.<br>Se filed within 30 days<br>160-4 shall be filed once<br>and the operator has<br>MOIL CONSERV<br>ARTESIA DISTRIC<br>DCT 29 2014<br>RECEIVED                                     |
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| If the proposal is to deepen in<br>Attach the Bond under whic<br>following completion of the<br>testing has been completed.<br>determined that the site is re<br>10/17/2014 Spud 12 1/<br>10/18/20014 TD 12 1/4<br>50sx Scavenger, Tailed<br>tested BOP/Casing to 7<br>10/21/2014 TD 7 7/8 hi<br>Scavenger, 200sx C 49<br>to 1500# for 30 mins, hi<br>10/23/2014 Released F<br>14. I hereby certify that the fore<br><b>Carlow</b><br>Name ( <i>Printed/Typed</i> ) DE<br>Signature (Ele<br>Approved By<br>Conditions of approval, if any, are<br>certify that the applicant holds leg   | directiona<br>the the work-<br>involved<br>Final Ab-<br>eady for fin<br>/4" hole (<br>d 350sx<br>2000# fc<br>ole (<br>d 350sx<br>2000# fc<br>ole (<br>a 450sx<br>2000# fc<br>ole (<br>a 50sx<br>2000# fc<br>ole (<br>a 50sx<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>200x<br>20 | Illy or recomplete horizontally,<br>k will be performed or provide<br>operations. If the operation res-<br>andonment Notices shall be file<br>nal inspection.)<br>(a) 10:30pm.<br>(a) 423'. RIH w/ 10jts 8 5/4<br>C 2%, plug down 10:30a<br>or 30 mins, held ok.<br>435'. RIH w/ 77jts 5 1/2",<br>d 400sx PVL, plug down<br>(a)<br>true and correct.<br>Electronic Submission #2<br>For MACK ENEL<br>d to AFMSS for processing<br>EAVER<br>ubmission)<br>THIS SPACE FO<br>(c)<br>(c)<br>(c)<br>(c)<br>(c)<br>(c)<br>(c)<br>(c) | give subsurface<br>the Bond No. or<br>sults in a multipled<br>only after all<br>8" 32# J-55 (<br>mm. One Inch<br>, 17#, L-80 (<br>@ 2:58am, c<br>273096 verifie<br>RGY CORPO<br>by BEVERL<br>PR FEDERA<br>NMA   | locations and meas<br>n file with BLM/BI<br>le completion or rec<br>requirements, inclu<br>2 423'. Cement<br>led 125sx C 2%<br>3 430'. Cement<br>irc 114sx. WO<br>10/29//<br>10/29//<br>10/29//<br>10/29//<br>10/29//<br>10/29//<br>10/23/2<br>L OR STATE<br>Title PRODI<br>Date 10/23/2<br>L OR STATE<br>Title EAC  | A. Required subscompletion in a ner<br>ding reclamation,<br>t w/ 100sx RFC<br>to surface. W<br>tw/ 50sx<br>C 12hrs tested<br>y<br>tw/ 50sx<br>C 12 | ical depths of all pert<br>equent reports shall b<br>w interval, a Form 31<br>have been completed<br>COC 18hrs<br>casing Ni<br>System<br>4 (15BMW0052SE)<br>K   | inent markers and zones.<br>The filed within 30 days<br>160-4 shall be filed once<br>and the operator has<br>MOIL CONSERV<br>ARTESIA DISTRIC<br>OCT 2 9 2014<br>RECEIVED                                   |
| If the proposal is to deepen i<br>Attach the Bond under whic<br>following completion of the<br>testing has been completed.<br>determined that the site is re<br>10/17/2014 Spud 12 1/<br>10/18/20014 TD 12 1/4<br>50sx Scavenger, Tailed<br>tested BOP/Casing to 2<br>10/21/2014 TD 7 7/8 he<br>Scavenger, 200sx C 4 <sup>6</sup><br>to 1500# for 30 mins, h<br>10/23/2014 Released F<br>14. I hereby certify that the form<br><b>Ca</b><br>Name ( <i>Printed/Typed</i> ) DE<br>Signature (Ele<br>Approved By<br>Conditions of approval, if any, are<br>certify that the applicant holds leg<br>which would entitle the applicant<br>Title 18 U.S.C. Section 1001 and<br>States any false, fictitious or frage | directiona<br>the the work-<br>involved<br>Final Ab-<br>eady for fin<br>4" hole (<br>d 350sx<br>2000# fc<br>ole (<br>d 350sx<br>200# fc<br>ole (<br>d 350s   | Illy or recomplete horizontally,<br>k will be performed or provide<br>operations. If the operation res-<br>andonment Notices shall be file<br>nal inspection.)<br>(a) 10:30pm.<br>(a) 423'. RIH w/ 10jts 8 5/4<br>C 2%, plug down 10:30a<br>or 30 mins, held ok.<br>435'. RIH w/ 77jts 5 1/2",<br>d 400sx PVL, plug down<br>(a)<br>true and correct.<br>Electronic Submission #2<br>For MACK ENEL<br>d to AFMSS for processing<br>EAVER<br>ubmission)<br>THIS SPACE FO<br>(c)<br>(c)<br>(c)<br>(c)<br>(c)<br>(c)<br>(c)<br>(c) | give subsurface<br>the Bond No. or<br>sults in a multiple<br>ed only after all<br>8" 32# J-55 (<br>mm. One Inch<br>, 17#, L-80 (<br>@ 2:58am, c<br>273096 verifie<br>RGY CORPOL<br>9 by BEVERL<br>DR FEDERA<br>NMM  | locations and meas<br>n file with BLM/BI<br>le completion or rec<br>requirements, inclu<br>2 423'. Cement<br>led 125sx C 2%<br>3 430'. Cement<br>irc 114sx. WO<br>10/29//<br>1 KN 190000<br>d by the BLM We<br>ATION, sent to<br>WEATHERFOR<br>Title PRODU<br>Date 10/23/2<br>L OR STATE<br>Title <i>L E M</i><br>Office<br>rson knowingly and<br>thin its jurisdiction.   | A. Required subso<br>completion in a ner<br>ding reclamation,<br>t w/ 100sx RFC<br>to surface. W<br>at w/ 50sx<br>C 12hrs tested<br>(<br>//<br>bl Information S<br>the Roswell<br>D on 10/23/2014<br>JCTION CLER<br>2014<br>OFFICE USE<br>Roswell Field Of<br>t willfully to make  | ical depths of all pert<br>equent reports shall b<br>w interval, a Form 31<br>have been completed<br>COC 18hrs<br>casing NI<br>Coc 18hrs<br>casing Coc 18hrs<br>casing NI<br>Coc 18hrs<br>casing Coc 18hr | inent markers and zones.<br>The filed within 30 days<br>160-4 shall be filed once<br>and the operator has<br>MOIL CONSERV<br>ARTESIA DISTRIC<br>OCT 2 9 2014<br>RECEIVED<br>Date<br>r agency of the United |

## Revisions to Operator-Submitted EC Data for Sundry Notice #273096

1 3

|                                | Operator Submitted   | BLM Revised (AFMSS)   |
|--------------------------------|--|---|
| Sundry Type:                   | DRG<br>SR  | DRG<br>SR   |
| Lease:                         | NMNM101107   | NMNM101107  |
| Agreement:                     |  |   |
| Operator:                      | MACK ENERGY CORPORATION<br>P.O. BOX 960<br>ARTESIA, NM 88210<br>Ph: 575-748-1288 | MACK ENERGY CORPORATION<br>P.O. BOX 960<br>ARTESIA, NM 88211-0960<br>Ph: 505-748-3436 |
| Admin Contact;                 | ROBERT CHASE<br>VICE PRESIDENT<br>E-Mail: JERRYS@MEC.COM                         | ROBERT CHASE<br>VICE PRESIDENT<br>E-Mail: JERRYS@MEC.COM                              |
|                                | Ph: 575-748-1288<br>Fx: 575-746-9539   | Ph: 575-748-1288<br>Fx: 575-746-9539  |
| Tech Contact:                  | DEANA WEAVER<br>PRODUCTION CLERK<br>E-Mail: DWEAVER@MEC.COM                      | DEANA WEAVER<br>PRODUCTION CLERK<br>E-Mail: DWEAVER@MEC.COM                           |
| `.                             | Ph: 575-748-1288<br>Fx: 575-746-9539   | Ph: 575-748-1288<br>Fx: 575-746-9539  |
| Location:<br>State:<br>County: | NM<br>CHAVES   | NM<br>CHAVES  |
| Field/Pool:                    | ROUND TANK SAN ANDRES  | ROUND TANK-SAN ANDRES   |
| Well/Facility:                 | SEAHAWKS FEDERAL 2<br>Sec 19 T15S R29E NESE                                      | SEAHAWKS FEDERAL 2<br>Sec 19 T15S R29E NESE 1558FSL 859FEL                            |