| August 1999)   |  | UNITED STAT   | TES  |   |  |   | l Cons.<br>DIV-Dis   |  |  | CIT  |  |
|--|--|---|--|---|--|---|--|--|--|--|--|
|  |  | DEPARTMENT OF THE INTERIOR  |  |   |  |   |  |  |  |  |  |
|  |  |   |  |   |  |   | NM-388210  |  |  |  |  |
|  |  | TICES AND REF<br>m for proposals  |  |   | n  |   |  | M-56350  |  |  |  |
| abando   | ned well. Us   | se Form 3160-3 (A   | PD) for such   | proposals.  |  |   | 6. Il India  | n, Allottee or   | Inde Nan   | ne   |  |
| SUBMIT IN TRIPLICATE - Other instructions on reverse side  |  |   |  |   |  | 7. If Unit or CA/Agreement, Name and/or No.   |  |  |  |  |  |
| Type of Well   | well D Odia  |   |  |   |  |   | 8. Well N  | ame and No.  |  |  |  |
| Oil Well  Gas Well  Other     Name of Operator   |  |   |  |   |  |   | Lowe Staple AMR Federal Com #  |  |  |  |  |
| Yates Petroleum Corporation  |  |   |  |   |  |   | 9. API Well No.  |  |  |  |  |
| 3a. Address     3b. Phone No. (include area code)  |  |   |  |   |  |   | 30-015-10040   |  |  |  |  |
| 105 S. 4th St Artesia, NM 88210 505-748-1471   |  |   |  |   |  |   | 10. Field and Pool, or Exploratory Area  |  |  |  |  |
| Location of Well (Foot   | •  |   |  |   |  |   |  |  | · · ·  | Penn, Asso   |  |
| Surface: 165   |  |   |  |   |  |   | -  | or Parish, Sta   | ite  |  |  |
| BHL: 660' FS   | L & 660'   | FWL of Secti  | on 22-1218   | 5-RZ4E (  | Unit M   | I, 5W5W   | 1 E  | Eddy Co.   | , NM   |  |  |
| 12. CHE  | CK APPROF  | PRIATE BOX(ES)  | TO INDICAT   | TE NATUR  | RE OF NO   | <b>JTICE, R</b>   |  |  |  |  |  |
| TYPE OF SUBMISS  | ION  |   |  | TYI   | PE OF AC   | TION  |  |  |  |  |  |
|  |  | Acidize   | Deepen   |   | D Prod   | uction (Star  | t/Resume)  | U Water  | Shut-Off   |  |  |
| Notice of Intent   |  | Alter Casing  | 🗋 Fracture   | Treat   | 🔲 Recla  | amation   |  |  | ntegrity   |  |  |
| Subsequent Report  |  | Casing Repair   | 🗋 New Co   | nstruction  | 🔲 Reco   | omplete   |  | X Other  | Drill  | direction  |  |
|  |  | Change Plans  | 🔲 Plug and   | I Abandon   | 🗋 Temj   | porarily At   | vandon   |  |  |  |  |
| Final Abandonment N  | Notice   | Convert to Injection  | 🔲 🛛 Plug Ba  | ck  | U Wate   | er Disposal   |  |  |  |  |  |
| following completion o   | of the involved o  | operations. If the opera  | provide the Bone<br>tion results in a r  | l No. on file v<br>nultiple comp  | oletion or re-   | sured and tr<br>BIA. Reque<br>completion  | ited subsequer   | nt reports sha<br>rval, a Form 3   | ll be filed<br>8160-4 sha  | within 30 days all be filed once   |  |
| following completion of<br>testing has been complete<br>determined that the site<br>5-30-31-2001 - 6-1-2001 - 117<br>6-1-2001 - 117<br>6-2-3-2001 - 107<br>up BOP. Rigger<br>5250'. Rigger<br>5250'. Rigger<br>6-5-2001 - 107<br>up BOP. Laid<br>Class C Neat - 6-6-2001 - 107<br>300 sack Class<br>pipe. WOC. The second seco | of the involved of<br>leted. Final Abre-<br>is ready for fina-<br>buildin<br>ning pits<br>Moving in<br>5250'.<br>ed up rot<br>d up casi<br>slips ou<br>5237'.<br>down 7"<br>cement pl<br>TD 3600'.<br>s H with<br>TIH with<br>ed up dri<br>me drilli<br>e foregoing is tru | operations. If the opera<br>and onment Notices sha<br>al inspection.)<br>ag location.<br>Waiting on<br>and rigging<br>Nippled down<br>ary wireline<br>ang crew and<br>at. Nippled of<br>Set cement p<br>casing. TIH<br>ug from 5237<br>TIH with d<br>8/10% CD-31<br>27 stands of<br>11 collars.<br>ag at 3642!                                  | provide the Bond<br>tion results in a r<br>if be filed only a<br>up rotary<br>BOP. Rig<br>TIH and<br>lay down m<br>down BOP.<br>lug. Nipp<br>with dril<br>-5037' (re<br>rill colla<br>plug from<br>drillpipe                     | No. on file v<br>nultiple comp<br>fier all requir<br>tools.<br>tools.<br>ged up v<br>l tagged<br>hachine.<br>oled dow<br>lpipe t<br>equested<br>ars. TO<br>4100-36<br>e. Rigg   | wirelin<br>wirelin<br>up at<br>Pullo<br>n BOP.<br>o 5237<br>by Gen<br>OH witl<br>OO' fo<br>ed up<br><u>ipe and</u><br>CO   | ne and<br>SUAL Require<br>completion<br>Studing rect<br>and 5270'<br>ed cas<br>Remo<br>'. Ci<br>ne Hun<br>h 12 s<br>r a ki<br>lay dow<br><u>d tagg</u><br>NTINUE  | ran Gyr<br>. Jet c<br>ing and<br>ved casi<br>rculated<br>t w/BLM-<br>tands of<br>ck-off p<br>wn machi<br><u>ed cemen</u><br>D FROM N   | o surve<br>o surve<br>utted ca<br>laid dou<br>ng slip<br>Set<br>Carlsba<br>drillp<br>lug. To<br>ne. La<br>t at 34<br>EXT PAG         | y. Ni<br>asing<br>wn top<br>s. Ni<br>a 60 s<br>d).<br>ipe.<br>00H wi<br>id dow<br>89'.<br>E: | within 30 days<br>ill be filed once<br>he operator has<br>ippled<br>at<br>joint.<br>ippled<br>sack<br>Set a<br>ith drill<br>wn drill<br>Drilled  |  |
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| following completion of<br>testing has been complete<br>determined that the site<br>5-30-31-2001 - 6-1-2001 - 117<br>6-1-2001 - 117<br>6-2-3-2001 - 107<br>up BOP. Rigger<br>5250'. Rigger<br>5250'. Rigger<br>6-5-2001 - 107<br>up BOP. Laid<br>Class C Neat - 6-6-2001 - 107<br>300 sack Class<br>pipe. WOC. The second seco | of the involved of<br>leted. Final Abre-<br>is ready for fina-<br>buildin<br>ning pits<br>Moving in<br>5250'.<br>ed up rot<br>d up casi<br>slips ou<br>5237'.<br>down 7"<br>cement pl<br>TD 3600'.<br>s H with<br>TIH with<br>ed up dri<br>me drilli<br>e foregoing is tru | operations. If the opera<br>and onment Notices sha<br>al inspection.)<br>ag location.<br>Waiting on<br>and rigging<br>Nippled down<br>ary wireline<br>ang crew and<br>at. Nippled of<br>Set cement picasing. TIH<br>ang from 5237-<br>TIH with di<br>8/10% CD-31 picasing<br>27 stands of<br>all collars.<br>ang at 3642'.<br>ue and correct    | provide the Bond<br>tion results in a r<br>if be filed only a<br>up rotary<br>BOP. Rig<br>TIH and<br>lay down m<br>down BOP.<br>lug. Nipp<br>with dril<br>-5037' (re<br>rill colla<br>plug from<br>drillpipe                     | No. on file v<br>multiple comp<br>fter all requir<br>cools.<br>y tools.<br>ged up v<br>l tagged<br>hachine.<br>oled dow<br>lpipe t<br>equested<br>ars. TO<br>4100-36<br>e. Rigg<br>h. drillp<br>Title (<br>Date A             | <pre>is and meas with BLM/I letion or red ements, inc wirelin up at Pullo n BOP. o 5237 by Gen OH wit1 00' foo ed up ipe an COI Operat: ugust IATEOEI</pre>                                    | ne and<br>completion<br>cluding recl<br>biding recl<br>cluding recl<br>cluding recl<br>ed cas:<br>Remov<br>'. Ci<br>ne Hun<br>h 12 s<br>r a ki<br>lay dov<br><u>d tagg</u><br>NTINUE<br><u>ions Te</u><br>30, 200<br><b>FICE US</b>   | ran Gyr<br>in a new inte<br>amation, have<br>Jet c<br>ing and<br>ved casi<br>rculated<br>t w/BLM-<br>tands of<br>ck-off p<br>wn machi<br>ed cemen<br>D FROM N<br>echnicia<br>01                | o surve<br>o surve<br>utted ca<br>laid dow<br>ng slip<br>. Set<br>Carlsba<br>drillp<br>lug. To<br>ne. La<br>ut at 34<br>EXT PAG<br>n | y. Ni<br>asing<br>wn top<br>s. Ni<br>a 60 s<br>d).<br>ipe.<br>00H wi<br>id dow<br>89'.<br>E: | within 30 days<br>ill be filed once<br>he operator has<br>ippled<br>at<br>joint.<br>ippled<br>sack<br>Set a<br>ith drill<br>wn drill<br>Drilled  |  |
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| following completion of<br>testing has been complete<br>determined that the site<br>5-30-31-2001 - 6-1-2001 - 117<br>6-1-2001 - 117<br>6-2-3-2001 - 107<br>up BOP. Rigge<br>5250'. Rigged<br>5250'. Rigged<br>Could not get<br>6-5-2001 - 107<br>up BOP. Laid<br>Class C Neat of<br>6-6-2001 - PB'<br>300 sack Class<br>pipe. WOC. The<br>pipe and picked<br>6-7-2001 - 117<br>14. Thereby certify that the<br>Name ( <i>Printed/Typed</i> )<br>Rusty Klein<br>Signature   | of the involved of<br>leted. Final Abz<br>is ready for fina<br>- Buildin<br>ning pits<br>Moving in<br>5250'.<br>ed up rot<br>d up casi<br>slips ou<br>5237'.<br>down 7"<br>cement pl<br>TD 3600'.<br>s H with<br>TIH with<br>ed up dri<br>me drilli<br>e foregoing is tru  | perations. If the opera<br>andonment Notices sha<br>al inspection.)<br>ag location.<br>Waiting on<br>and rigging<br>Nippled down<br>ary wireline<br>ang crew and<br>at. Nippled of<br>Set cement picasing. TIH<br>ag from 5237-<br>TIH with di<br>8/10% CD-31 picasing<br>27 stands of<br>11 collars.<br>ang at 3642'.<br>ue and correct        | provide the Bond<br>tion results in a r<br>a rotary t<br>up rotary<br>BOP. Rig<br>TIH and<br>lay down m<br>down BOP.<br>lug. Nipp<br>with dril<br>-5037' (re<br>rill colla<br>plug from<br>drillpipe<br>TIH with                 | No. on file v<br>multiple comp<br>fter all requir<br>cools.<br>y tools.<br>ged up v<br>l tagged<br>hachine.<br>oled dow<br>lpipe t<br>equested<br>ars. TO<br>4100-36<br>e. Rigg<br>h drillp<br>Title (<br>Date A<br>RAL OR ST | <pre>is and meas with BLM/I letion or red ements, inc wirelin up at Pullo n BOP. o 5237 by Gen OH wit1 00' foo ed up ipe an COI Operat: ugust IATEOEI</pre>                                    | ne and<br>5270'<br>ed cas:<br>Remo<br>'. Ci<br>ne Hun<br>h 12 s<br>r a ki<br>1ay do<br><u>d tagg</u><br>NTINUE<br>ions Te<br>30, 20<br>FICE USI   | ran Gyr<br>ran Gyr<br>Jet c<br>ing and<br>ved casi<br>rculated<br>t w/BLM-<br>tands off<br>ck-off p<br>wn machi<br>ed cemen<br>D FROM N<br>echnicia<br>01<br>E<br>DFOR R                       | o surve<br>utted calaid dou<br>ng slip<br>Carlsba<br>drillp<br>lug. Te<br>ne. La<br>t at 34<br>EXT PAG<br>n                          | y. Ni<br>asing<br>wn top<br>s. Ni<br>a 60 s<br>d).<br>ipe.<br>00H wi<br>id dow<br>89'.<br>E: | within 30 days<br>ill be filed once<br>he operator has<br>ippled<br>at<br>joint.<br>ippled<br>sack<br>Set a<br>ith drill<br>Drilled<br>2 13 14<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comp |  |
| following completion of<br>testing has been complete<br>determined that the site<br>5-30-31-2001 - 6-1-2001 - 100000000000000000000000000000   | of the involved of<br>leted. Final Abr<br>is ready for fina<br>- Buildin<br>ning pits<br>Moving in<br>5250'.<br>ed up rot<br>d up casi<br>slips ou<br>5237'.<br>down 7"<br>cement pl<br>TD 3600'.<br>s H with<br>TIH with<br>ed up dri<br>me drilli<br>e foregoing is tru  | operations. If the opera<br>and onment Notices sha<br>al inspection.)<br>ag location.<br>Waiting on<br>and rigging<br>Nippled down<br>ary wireline<br>ang crew and<br>at. Nippled of<br>Set cement picasing. TIH<br>ag from 5237-<br>TIH with di<br>8/10% CD-31<br>27 stands of<br>all collars.<br>ang at 3642'.<br>ue and correct<br>THIS SPAC | provide the Bonc<br>tion results in a r<br>if be filed only a<br>n rotary t<br>up rotary<br>BOP. Rig<br>. TIH and<br>lay down m<br>down BOP.<br>lug. Nipp<br>with dril<br>-5037' (re<br>rill colla<br>plug from<br>drillpipe<br> | No. on file v<br>multiple comp<br>file all requir<br>cools.<br>y tools.<br>ged up y<br>l tagged<br>hachine.<br>oled dow<br>lpipe t<br>equested<br>ars. TO<br>4100-36<br>e. Rigg<br>h drillp<br>Title (<br>Date A<br>RAL OR ST | is and meas<br>with BLM/I<br>letion or re-<br>ements, inc<br>wirelin<br>up at<br>Pullo<br>n BOP.<br>o 5237<br>by Ge:<br>OH with<br>00' fo<br>ed up<br>ipe and<br>COI<br>Operat:<br>ugust<br>AC | ne and<br>5270'<br>ed cas:<br>Remo<br>'. Ci<br>ne Hun<br>h 12 s<br>r a ki<br>1ay do<br><u>d tagg</u><br>NTINUE<br>ions Te<br>30, 20<br>FICE USI   | ran Gyr<br>in a new inte<br>amation, have<br>Jet c<br>ing and<br>ved casi<br>rculated<br>t w/BLM-<br>tands of<br>ck-off p<br>wn machi<br>ed cemen<br>D FROM N<br>echnicia<br>DI<br>DFOR R      | o surve<br>o surve<br>utted ca<br>laid dou<br>ng slip<br>. Set<br>Carlsba<br>drillp<br>lug. To<br>ne. La<br>t at 34<br>EXT PAG<br>n  | y. Ni<br>asing<br>wn top<br>s. Ni<br>a 60 s<br>d).<br>ipe.<br>00H wi<br>id dow<br>89'.<br>E: | within 30 days<br>ill be filed once<br>he operator has<br>ippled<br>at<br>joint.<br>ippled<br>sack<br>Set a<br>ith drill<br>Drilled<br>2 13 14<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comp |  |