| orm 9-331<br>Dec. 1973<br>Arte CANTED STATES   | Form Approved.<br>Budget Bureau No. 42–R1424<br>5. LEASE   |
|--|--|
| DEPARTMENT OF THE INTERIOR   | NM 20367   |
| GEOLOGICAL SURVEY  | 6. IF INDIAN, ALLOTTEE OR TRIBE NAME   |
| SUNDRY NOTICES AND REPORTS ON WELLS  | 7. UNIT AGREEMENT NAME   |
| Do not use this form for proposals to drill or to deepen or plug back to a different eservoir. Use Form 9-331-C for such proposals.)   |  |
| 1. oil gas<br>well well other  | MWJ Federal<br>9. WELL NO.   |
| 2. NAME OF OPERATOR  | 3<br>10. FIELD OR WILDCAT NAME   |
| J.C. Williamson  | - South Brushy Draw  |
| 3. ADDRESS OF OPERATOR<br>P.O. Box 16 Midland, Texas 79702   | 11. SEC., T., R., M., OR BLK, AND SURVEY O   |
| 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17   |  |
| below.)<br>AT SURFACE: 330'FSL & 1800' FEL   | 12. COUNTY OR PARISH 13. STATE   |
| AT SURFACE: 330'FSL & 1800' FEL<br>AT TOP PROD. INTERVAL: Same   | Eddy N.M.  |
| AT TOTAL DEPTH: Same   | 14. API NO.  |
| 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,  | _  |
| REPORT, OR OTHER DATA  | 15. ELEVATIONS (SHOW DF, KDB, AND WE   |
| REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF  |  |
|  | RECEIVED BY  |
| FRACTURE TREAT   |  |
|  | MAKO1E4Re1984 sults of multiple completion or 10   |
| PULL OR ALTER CASING   | change on Form 9-330.):  |
|  | O.C.D. 1 88 = 1  |
|  |  |
| CHANGE ZONES   |  |
|  | ARTESIA, OFFICE  |
| CHANGE ZONES<br>ABANDON*<br>(other) <u>4 1/2" casing</u><br><b>17.</b> DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statincluding estimated date of starting any proposed work. If well is<br>measured and true vertical depths for all markers and zones pertin<br>1-21-84 Ran 153 joints 4-1/2", 10.5#, J-55<br>@ 6350" with DV tool @ 4637', ceme<br>Class "C" Poz with 6# salt, 1/4# f<br>PD 12:00 pm circulated 25 sacks.<br>sacks Poz. Class "C", 6# salt/sac<br>7:45 pm. Released rig @ 11:00pm   | ARTESIA, OFFICE  |
| CHANGE ZONES<br>ABANDON*<br>(other) <u>4 1/2" casing</u><br><b>17.</b> DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly stating any proposed work. If well is<br>measured and true vertical depths for all markers and zones pertin<br>1-21-84 Ran 153 joints 4-1/2", 10.5#, J-55<br>@ 6350" with DV tool @ 4637', ceme<br>Class "C" Poz with 6# salt, 1/4# 4<br>PD 12:00 pm circulated 25 sacks.<br>sacks Poz Class "C" 6# salt/sac   | ARTESIA, OFFICE  |
| CHANGE ZONES<br>ABANDON*<br>(other) <u>4 1/2" casing</u><br><b>17.</b> DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statincluding estimated date of starting any proposed work. If well is<br>measured and true vertical depths for all markers and zones pertin<br>1-21-84 Ran 153 joints 4-1/2", 10.5#, J-55<br>@ 6350" with DV tool @ 4637', ceme<br>Class "C" Poz with 6# salt, 1/4# f<br>PD 12:00 pm circulated 25 sacks.<br>sacks Poz. Class "C", 6# salt/sac<br>7:45 pm. Released rig @ 11:00pm   | ARTESIA, OFFICE  |
| CHANGE ZONES<br>ABANDON*<br>(other) <u>4 1/2" casing</u><br><b>17.</b> DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statincluding estimated date of starting any proposed work. If well is<br>measured and true vertical depths for all markers and zones pertin<br>1-21-84 Ran 153 joints 4-1/2", 10.5#, J-55<br>@ 6350" with DV tool @ 4637', ceme<br>Class "C" Poz with 6# salt, 1/4# f<br>PD 12:00 pm circulated 25 sacks.<br>sacks Poz. Class "C", 6# salt/sac<br>7:45 pm. Released rig @ 11:00pm   | ARTESIA, OFFICE  |
| CHANGE ZONES<br>ABANDON*<br>(other) <u>4 1/2" casing</u><br><b>17.</b> DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statincluding estimated date of starting any proposed work. If well is<br>measured and true vertical depths for all markers and zones pertin<br>1-21-84 Ran 153 joints 4-1/2", 10.5#, J-55<br>@ 6350" with DV tool @ 4637', ceme<br>Class "C" Poz with 6# salt, 1/4# f<br>PD 12:00 pm circulated 25 sacks.<br>sacks Poz. Class "C", 6# salt/sac<br>7:45 pm. Released rig @ 11:00pm   | ARTESIA, OFFICE  |
| CHANGE ZONES<br>ABANDON*<br>(other) <u>4 1/2" casing</u><br>17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly stating any proposed work. If well is<br>measured and true vertical depths for all markers and zones pertin<br>1-21-84 Ran 153 joints 4-1/2", 10.5#, J-55<br>@ 6350" with DV tool @ 4637', ceme<br>Class "C" Poz with 6# salt, 1/4# f<br>PD 12:00 pm circulated 25 sacks.<br>sacks Poz. Class "C", 6# salt/sac<br>7:45 pm. Released rig @ 11:00pm 3<br>top of cemtent @ 2070'.  | ARTESIA, OFFICE  |
| CHANGE ZONES<br>ABANDON*<br>(other) <u>4 1/2" casing</u><br>17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly stating any proposed work. If well is<br>measured and true vertical depths for all markers and zones pertine<br>1-21-84 Ran 153 joints 4-1/2", 10.5#, J-55<br>@ 6350" with DV tool @ 4637', ceme<br>Class "C" Poz with 6# salt, 1/4# f<br>PD 12:00 pm circulated 25 sacks.<br>sacks Poz. Class "C", 6# salt/sac<br>7:45 pm. Released rig @ 11:00pm 3<br>top of cemtent @ 2070'.   | ARTESIA, OFFICE  |
| CHANGE ZONES<br>ABANDON*<br>(other) <u>4 1/2" casing</u><br>17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly stating and proposed work. If well is measured and true vertical depths for all markers and zones pertinn<br>1-21-84 Ran 153 joints 4-1/2", 10.5#, J-55<br>@ 6350" with DV tool @ 4637', ceme<br>Class "C" Poz with 6# salt, 1/4# f<br>PD 12:00 pm circulated 25 sacks.<br>sacks Poz. Class "C", 6# salt/sac<br>7:45 pm. Released rig @ 11:00pm 1<br>top of cemtent @ 2070'.<br>Subsurface Safety Valve: Manu. and Type<br>18. I hereby certify that the foregoing is true and correct  | ARTESIA, OFFICE  |
| CHANGE ZONES<br>ABANDON*<br>(other) <u>4 1/2" casing</u><br>17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly str<br>including estimated date of starting any proposed work. If well is<br>measured and true vertical depths for all markers and zones pertin<br>1-21-84 Ran 153 joints 4-1/2", 10.5#, J-55<br>@ 6350" with DV tool @ 4637', ceme<br>Class "C" Poz with 6# salt, 1/4# f<br>PD 12:00 pm circulated 25 sacks.<br>sacks Poz. Class "C", 6# salt/sac<br>7:45 pm. Released rig @ 11:00pm 1<br>top of cemtent @ 2070'.<br>Subsurface Safety Valve: Manu. and Type<br>18. I hereby certify that the foregoing is true and correct<br>SIGNED MM2 (b) MG2  | ARTESIA, OFFICE<br>ate all pertinent details, and give pertinent date<br>directionally drilled, give subsurface locations at<br>ent to this work.)*<br>5 ST&C casing (6352.12') set<br>ented 1st stage with 600 sacks<br>flocele and 25% gel/sack.<br>Cemented 2nd stage with 750<br>ck & 1/4# flocele/sack. PD<br>1-21-84, ran temp. survey,<br>Set @ |
| CHANGE ZONES<br>ABANDON*<br>(other) <u>4 1/2" casing</u><br>17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly st.<br>including estimated date of starting any proposed work. If well is<br>measured and true vertical depths for all markers and zones pertin<br>1-21-84 Ran 153 joints 4-1/2", 10.5#, J-55<br>@ 6350" with DV tool @ 4637', ceme<br>Class "C" Poz with 6# salt, 1/4# f<br>PD 12:00 pm circulated 25 sacks.<br>sacks Poz. Class "C", 6# salt/sac<br>7:45 pm. Released rig @ 11:00pm 3<br>top of cemtent @ 2070'.<br>Subsurface Safety Valve: Manu. and Type<br>18. I hereby certify that the foregoing is true and correct<br>SIGNED MULTION FOR RECORD space for Federal or State  | ARTESIA, OFFICE  |
| CHANGE ZONES<br>ABANDON*<br>(other) <u>4 1/2" casing</u><br>17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statincluding estimated date of starting any proposed work. If well is<br>measured and true vertical depths for all markers and zones pertin<br>1-21-84 Ran 153 joints 4-1/2", 10.5#, J-55<br>@ 6350" with DV tool @ 4637', ceme<br>Class "C" Poz with 6# salt, 1/4# for<br>PD 12:00 pm circulated 25 sacks.<br>sacks Poz. Class "C", 6# salt/sac<br>7:45 pm. Released rig @ 11:00pm for<br>top of cemtent @ 2070'.<br>Subsurface Safety Valve: Manu. and Type<br>18. I hereby certify that the foregoing is true and correct<br>SIGNED Market Accepted FOR RECORD space for Federal or State<br>ACCEPTED FOR RECORD space for Federal or State                   | ARTESIA, OFFICE  |
| CHANGE ZONES<br>ABANDON*<br>(other) <u>4 1/2" casing</u><br>17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statincluding estimated date of starting any proposed work. If well is<br>measured and true vertical depths for all markers and zones pertin<br>1-21-84 Ran 153 joints 4-1/2", 10.5#, J-55<br>@ 6350" with DV tool @ 4637', ceme<br>Class "C" Poz with 6# salt, 1/4# f<br>PD 12:00 pm circulated 25 sacks.<br>sacks Poz. Class "C", 6# salt/sac<br>7:45 pm. Released rig @ 11:00pm 1<br>top of cemtent @ 2070'.<br>Subsurface Safety Valve: Manu. and Type<br>18. I hereby certify that the foregoing is true and correct<br>SIGNED MULL WILL TITLE Secretary<br>ACCEPTED FOR RECORD space for Federal or State<br>APPROVED BY<br>CONDITIONS OF APPROVAL, IF ANY: | ARTESIA, OFFICE  |
| CHANGE ZONES<br>ABANDON*<br>(other) <u>4 1/2" casing</u><br>17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statincluding estimated date of starting any proposed work. If well is<br>measured and true vertical depths for all markers and zones pertinn<br>1-21-84 Ran 153 joints 4-1/2", 10.5#, J-55<br>@ 6350" with DV tool @ 4637', ceme<br>Class "C" Poz with 6# salt, 1/4# for<br>PD 12:00 pm circulated 25 sacks.<br>sacks Poz. Class "C", 6# salt/sac<br>7:45 pm. Released rig @ 11:00pm for<br>top of cemtent @ 2070'.<br>Subsurface Safety Valve: Manu. and Type<br>18. I hereby certify that the foregoing is true and correct<br>SIGNED Market Market for RECORD space for Federal or State<br>ACCEPTED FOR RECORD space for Federal or State                    | ARTESIA, OFFICE  |
| CHANGE ZONES<br>ABANDON*<br>(other) <u>4 1/2" casing</u><br>17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly st.<br>including estimated date of starting any proposed work. If well is<br>measured and true vertical depths for all markers and zones pertin<br>1-21-84 Ran 153 joints 4-1/2", 10.5#, J-55<br>@ 6350" with DV tool @ 4637', ceme<br>Class "C" Poz with 6# salt, 1/4# f<br>PD 12:00 pm circulated 25 sacks.<br>sacks Poz. Class "C", 6# salt/sac<br>7:45 pm. Released rig @ 11:00pm 2<br>top of cemtent @ 2070'.<br>Subsurface Safety Valve: Manu. and Type<br>18. I hereby certify that the foregoing is true and correct<br>SIGNED MAR ACCEPTED FOR RECORD space for Federal or State<br>APPROVED BY<br>CONDITIONS OF APPROVAL, IF ANY:<br>MAY 1 0 1984       | ARTESIA, OFFICE  |
| CHANGE ZONES<br>ABANDON*<br>(other) <u>4 1/2" casing</u><br>17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly stating any proposed work. If well is<br>measured and true vertical depths for all markers and zones pertin<br>1-21-84 Ran 153 joints 4-1/2", 10.5#, J-55<br>@ 6350" with DV tool @ 4637', ceme<br>Class "C" Poz with 6# salt, 1/4# f<br>PD 12:00 pm circulated 25 sacks.<br>sacks Poz. Class "C", 6# salt/sac<br>7:45 pm. Released rig @ 11:00pm 1<br>top of cemtent @ 2070'.<br>Subsurface Safety Valve: Manu. and Type<br>18. I hereby certify that the foregoing is true and correct<br>SIGNED ALL ALL ALL ALL ALL ALL ALL ALL ALL AL   | ARTESIA, OFFICE  |

34) 147