|       | 9-331<br>1963)   |   | Uter STATI  |  | (1) then Instanoli  | ATE•<br>n re                              | Form approve<br>Budget Burea  | u No. 42-R1             |
|-------|--|---|---|--|---|---|---|-------------------------|
|       | ſ  |   | ME F OF THE   |  | verse side)   | 5. I                                      | M 12210   | AND SERIAL              |
|       |  |   | SEOLOGICAL SU   |  |   |   | F INDIAN, ALLOTTER  | OR TRIBE N              |
|       | SUND   | RY NOT  | ICES AND REF  | PORTS ON                                 | WELLS   |   |   |                         |
|       | (Do not use this for<br>U  | m for propos<br>ise "APPLICA  | als to drill or to deep<br>ATION FOR PERMIT-  | en or plug back i<br>" for such propos   | to a different reservoir.<br>als.)                                  | - h                                       |   |                         |
| 1.    |  | ······································  |   |  | RECEIV  |   | UNIT AGREEMENT NA   | ME                      |
| W     | TELL XX GAS WELL   | OTHER   |   | Ale - 1                                  |   |   | THE OF TRICE NAM  | 15                      |
|       | AME OF OFEBATOR<br>Shenandoah Oil  | Cornor  | ation V   |  | JAN 23 19   | 4/n I                                     | Gulf Federal  | _                       |
|       | DDRESS OF OPERATOR   |   |   |  |   |   | WELL NO.  | ~                       |
|       | 1500 Commerce  | Buildin   | g - Fort Worth  | h, Texas -                               | 76102 <b>D. C. C</b>  |   | 2   |                         |
| 4. L  | OCATION OF WELL (Repo  | ort location c  | learly and in accordance  | ce with any Stat                         | e requirements SIA, OFI   | 10.                                       | FIELD AND POOL, OF  |                         |
| Ã     | t surface<br>Unit "O"  | ,   |   |  |   | 511                                       | ugartY, SI  |                         |
|       | 990' FSL and ]   | L 6501 F  | ET Soction 20   | - T18C -                                 | ם <b>נו</b> כם  | 11.                                       | SEC., T., R., M., OR F<br>SUBVEY OR ABEA  | SLA. AND                |
|       | 990. FSL and 1   | L,030 r   | EL SECLION 20   | - 1105 -                                 | L'OTU<br>L'OTU  | Sec                                       | с. 20 - т18   | 5 - R31F                |
| 14. P | PERMIT NO.   |   | 15. ELEVATIONS (Show  | w whether DF, RT,                        | GR, etc.)   | 12.                                       | COUNTY OR PARISH  | 13. STATE               |
|       |  |   |   | 3,634' Gr                                |   |   | Fddy  | New Me                  |
| 16.   |  | Check A   | propriate Box To I  | Indicate Natu                            | re of Notice, Report,   | or Other                                  | Data  |                         |
|       | NOT  | TICE OF INTER   |   | 1  |   | UBSEQUENT                                 |   |                         |
|       |  | <b></b>   |   |  | WATER SHUT-OFF  | XX  | REPAIRING V   | WELL                    |
|       | TEST WATER SHUT-OFF<br>FRACTURE TREAT  |   | PULL OR ALTER CASING<br>MULTIPLE COMPLETE   |  | FRACTURE TREATMENT  |   | ALTERING C  |                         |
|       | SHOOT OR ACIDIZE   |   | ABANDON*  |  | SHOOTING OR ACIDIZIN  | G   | ABANDONME   |                         |
|       | REPAIR WELL  |   | CHANGE PLANS  |  | (Other)   | ••••••                                    |   |                         |
|       | (Other)  |   |   |  | (NOTE: Report )<br>Completion or R                                  | results of m<br>ecompletion               | ultiple completion<br>Report and Log for  | on Well<br>rm.)         |
|       | -  |   |   |  | ed 11-1/4" hole<br>749! K.B. measu                                  |   |   | -                       |
|       | Ran and set 73<br>Cemented w/200   | 37' of n<br>) sks Ho  | ew 8-5/8" J-5<br>wco Lite ceme  | 5 – 24# a                                | ed 11-1/4" hole   | e to 76<br>urement                        |   |                         |
|       | Ran and set 73<br>Cemented w/200<br>"C" cemer  | 37' of n<br>) sks Ho<br>nt w/2%   | ew 8-5/8" J-5<br>wco Lite ceme  | 5 – 24# a                                | ed 11-1/4" hole<br>749! K.B. measu                                  | e to 76<br>urement                        |   |                         |
|       | Ran and set 73<br>Cemented w/200   | 37' of n<br>) sks Ho<br>nt w/2%<br>ated   | ew 8-5/8" J-5<br>wco Lite ceme<br>CaCl  | 5 - 24# @<br>nt w/2% Ca                  | ed 11-1/4" hole<br>749! K.B. measu                                  | e to 76<br>urement                        |   |                         |
|       | Ran and set 73<br>Cemented w/200<br>"C" cemer<br>Cement circula  | 37' of n<br>) sks Ho<br>nt w/2%<br>ated<br>5 A.M. J                                 | ew 8-5/8" J-5<br>wco Lite cemer<br>CaCl<br>anuary 2, 197  | 5 - 24# @<br>nt w/2% Ca                  | ed 11-1/4" hole<br>749! K.B. measu                                  | e to 76<br>urement<br>eal and             | 100 sks Cla   | ass                     |
|       | Ran and set 73<br>Cemented w/200<br>"C" cemer<br>Cement circula<br>Plug down 9:45  | 37' of n<br>0 sks Ho<br>nt w/2%<br>ated<br>5 A.M. J<br>and shoe                     | ew 8-5/8" J-5<br>wco Lite cemer<br>CaCl<br>anuary 2, 197<br>to 750'                                   | 5 - 24# ª<br>nt w/2% Ca<br>6             | ed ll-1/4" hole<br>749' K.B. measu<br>Cl w/%# Flow Se               | e to 76<br>urement<br>eal and             | 100 sks Cla   | ass                     |
|       | Ran and set 73<br>Cemented w/200<br>"C" cemer<br>Cement circula<br>Plug down 9:49<br>Drilled plug a  | 37' of n<br>0 sks Ho<br>nt w/2%<br>ated<br>5 A.M. J<br>and shoe                     | ew 8-5/8" J-5<br>wco Lite cemer<br>CaCl<br>anuary 2, 197<br>to 750'                                   | 5 - 24# ª<br>nt w/2% Ca<br>6             | ed ll-1/4" hole<br>749' K.B. measu<br>Cl w/%# Flow Se               | e to 76<br>urement<br>eal and<br><b>R</b> | 100 sks CL<br>ECEIVE  |                         |
|       | Ran and set 73<br>Cemented w/200<br>"C" cemer<br>Cement circula<br>Plug down 9:49<br>Drilled plug a  | 37' of n<br>0 sks Ho<br>nt w/2%<br>ated<br>5 A.M. J<br>and shoe                     | ew 8-5/8" J-5<br>wco Lite cemer<br>CaCl<br>anuary 2, 197<br>to 750'                                   | 5 - 24# ª<br>nt w/2% Ca<br>6             | ed ll-1/4" hole<br>749' K.B. measu<br>Cl w/%# Flow Se               | e to 76<br>urement<br>eal and<br><b>R</b> | 100 sks CL<br>ECEIVE  |                         |
|       | Ran and set 73<br>Cemented w/200<br>"C" cemer<br>Cement circula<br>Plug down 9:49<br>Drilled plug a  | 37' of n<br>0 sks Ho<br>nt w/2%<br>ated<br>5 A.M. J<br>and shoe                     | ew 8-5/8" J-5<br>wco Lite cemer<br>CaCl<br>anuary 2, 197<br>to 750'                                   | 5 - 24# ª<br>nt w/2% Ca<br>6             | ed ll-1/4" hole<br>749' K.B. measu<br>Cl w/%# Flow Se               | e to 76<br>urement<br>eal and<br><b>R</b> | 100 sks CL<br>ECEIVE  |                         |
|       | Ran and set 73<br>Cemented w/200<br>"C" cemer<br>Cement circula<br>Plug down 9:49<br>Drilled plug a  | 37' of n<br>0 sks Ho<br>nt w/2%<br>ated<br>5 A.M. J<br>and shoe                     | ew 8-5/8" J-5<br>wco Lite cemer<br>CaCl<br>anuary 2, 197<br>to 750'                                   | 5 - 24# ª<br>nt w/2% Ca<br>6             | ed ll-1/4" hole<br>749' K.B. measu<br>Cl w/%# Flow Se               | e to 76<br>urement<br>eal and<br><b>R</b> | 100 sks Cla   |                         |
|       | Ran and set 73<br>Cemented w/200<br>"C" cemer<br>Cement circula<br>Plug down 9:45<br>Drilled plug a<br>Tested 8-5/8"                                       | 37' of n<br>0 sks Ho<br>nt w/2%<br>ated<br>5 A.M. J<br>and shoe<br>casing           | ew 8-5/8" J-5<br>wco Lite ceme<br>CaCl<br>anuary 2, 197<br>to 750'<br>w/800# for 30                   | 5 - 24# ª<br>nt w/2% Ca<br>6             | ed ll-1/4" hole<br>749' K.B. measu<br>Cl w/%# Flow Se               | e to 76<br>urement<br>eal and<br><b>R</b> | 100 sks CL<br>ECEIVE<br>JAN 2 2 197<br>ARTESIA, NEW 1   | ass<br>D<br>6<br>SURVET |
|       | Ran and set 73<br>Cemented w/200<br>"C" cemer<br>Cement circula<br>Plug down 9:49<br>Drilled plug a  | 37' of n<br>0 sks Ho<br>nt w/2%<br>ated<br>5 A.M. J<br>and shoe<br>casing           | ew 8-5/8" J-5<br>wco Lite ceme<br>CaCl<br>anuary 2, 197<br>to 750'<br>w/800# for 30                   | 5 - 24# 9<br>nt w/2% Ca<br>6<br>minutes. | ed 11-1/4" hold<br>749' K.B. measu<br>Cl w/%# Flow Se<br>Tested OK. | e to 76<br>urement<br>eal and<br><b>R</b> | 100 sks CL<br>ECEIVE<br>JAN 2 2 197<br>ARTESIA, NEW 1   | ass<br>D<br>6<br>SURVET |
| 18. 1 | Ran and set 73<br>Cemented w/200<br>"C" cemer<br>Cement circula<br>Plug down 9:45<br>Drilled plug a<br>Tested 8-5/8"                                       | 37' of n<br>0 sks Ho<br>nt w/2%<br>ated<br>5 A.M. J<br>and shoe<br>casing           | ew 8-5/8" J-5<br>wco Lite cemer<br>CaCl<br>anuary 2, 197<br>to 750'<br>w/800# for 30                  | 5 - 24# @<br>nt w/2% Ca<br>6<br>minutes. | ed ll-1/4" hole<br>749' K.B. measu<br>Cl w/%# Flow Se               | e to 76<br>urement<br>eal and<br><b>R</b> | 100 sks CL<br>ECEIVE  | ass<br>D<br>6<br>SURVET |
| 18. 1 | Ran and set 73<br>Cemented w/200<br>"C" cemer<br>Cement circula<br>Plug down 9:45<br>Drilled plug a<br>Tested 8-5/8"                                       | 37' of n<br>0 sks Ho<br>nt w/2%<br>ated<br>5 A.M. J<br>and shoe<br>casing           | ew 8-5/8" J-5<br>wco Lite cemer<br>CaCl<br>anuary 2, 197<br>to 750'<br>w/800# for 30                  | 5 - 24# @<br>nt w/2% Ca<br>6<br>minutes. | ed 11-1/4" hold<br>749' K.B. measu<br>Cl w/%# Flow Se<br>Tested OK. | e to 76<br>urement<br>eal and<br><b>R</b> | 100 sks CL<br>ECEIVE<br>JAN 2 2 197<br>ARTESIA, NEW 1   | ass<br>D<br>6<br>SURVET |
| 18. ] | Ran and set 73<br>Cemented w/200<br>"C" cemer<br>Cement circula<br>Plug down 9:45<br>Drilled plug a<br>Tested 8-5/8"<br>I hereby certify that th<br>SIGNED | 37' of n<br>O sks Ho<br>nt w/2%<br>ated<br>5 A.M. J<br>and shoe<br>casing<br>casing | ew 8-5/8" J-5<br>wco Lite cemer<br>CaCl<br>anuary 2, 197<br>to 750'<br>w/800# for 30<br>w/800# for 30 | 5 - 24# @<br>nt w/2% Ca<br>6<br>minutes. | ed 11-1/4" hold<br>749' K.B. measu<br>Cl w/%# Flow Se<br>Tested OK. | e to 76<br>urement<br>eal and<br><b>R</b> | 100 sks CL<br>ECEIVE<br>JAN 2 2 197<br>ARTESIA, NEW 1   | ass<br>D<br>6<br>SURVET |
| 18. ] | Ran and set 73<br>Cemented w/200<br>"C" cemer<br>Cement circula<br>Plug down 9:45<br>Drilled plug a<br>Tested 8-5/8"                                       | 37' of n<br>O sks Ho<br>nt w/2%<br>ated<br>5 A.M. J<br>and shoe<br>casing<br>casing | ew 8-5/8" J-5<br>wco Lite cemer<br>CaCl<br>anuary 2, 197<br>to 750'<br>w/800# for 30<br>w/800# for 30 | 5 - 24# @<br>nt w/2% Ca<br>6<br>minutes. | ed 11-1/4" hold<br>749' K.B. measu<br>Cl w/%# Flow Se<br>Tested OK. | e to 76<br>urement<br>eal and<br><b>R</b> | 100 sks Cla<br>ECEIVE<br>JAN 2 2 19<br>JAN 2 2 19 JAN 2 2 19 JAN 2 2 19 JAN 2 2 19 JAN 2 10 10 10 10 10 10 10 10 10 10 10 10 10 | ass<br>D<br>6<br>SURVET |
| 18. ] | Ran and set 73<br>Cemented w/200<br>"C" cemer<br>Cement circula<br>Plug down 9:45<br>Drilled plug a<br>Tested 8-5/8"<br>I hereby certify that th<br>SIGNED | 37' of n<br>O sks Ho<br>nt w/2%<br>ated<br>5 A.M. J<br>and shoe<br>casing<br>casing | ew 8-5/8" J-5<br>wco Lite cemer<br>CaCl<br>anuary 2, 197<br>to 750'<br>w/800# for 30<br>w/800# for 30 | 5 - 24# @<br>nt w/2% Ca<br>6<br>minutes. | ed 11-1/4" hold<br>749' K.B. measu<br>Cl w/%# Flow Se<br>Tested OK. | e to 76<br>urement<br>eal and<br><b>R</b> | 100 sks Cla<br>ECEIVE<br>JAN 2 2 19<br>JAN 2 2 19 JAN 2 2 19 JAN 2 2 19 JAN 2 2 19 JAN 2 10 10 10 10 10 10 10 10 10 10 10 10 10 | ass<br>D<br>6<br>SURVET |

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