| Form 9-331a  |  | Approval expires 12  | . 42-R358.4.<br>2-31-60.                               |
|--|--|--|--|
| (Feb. 1951)  | SUBMIT IN TRIPLICATE)  | Land Office NHOS   | 23.20  |
| 660  |  |  |  |
| TED DEDAD  |  | Unit J20 MECH  | )  |
|  | TMENT OF THE INTERIOR  |  |  |
| 1964   | GEOLOGICAL SURVEY  | *  |  |
| E SEOWN ER   |  |  |  |
| THE BROWSUNDRY NOTIC   | ES AND REPORTS O   | N WELLS  |  |
| AISTRICI   |  |  |  |
| NOTICE OF INTENTION TO DRILL   |  | R SHUT-OFF   |  |
| NOTICE OF INTENTION TO CHANGE PLANS  |  |  |  |
| NOTICE OF INTENTION TO TEST WATER SHUT-OFF   |  |  |  |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE  |  |  |  |
| NOTICE OF INTENTION TO PULL OR ALTER CASING  |  |  |  |
| NOTICE OF INTENTION TO ABANDON WELL  |  |  |  |
| Reties of Divertion to Re-ente   |  |  |  |
| (INDICATE ABOVE BY CH  | IECK MARK NATURE OF REPORT, NOTICE, OR OTH   | ER DATA)   |  |
|  |  | 17   | 19 64  |
|  | **   |  | , 17   |
| Well No. 1 is located  | ft. from $\left[ \begin{array}{c} N \\ m \end{array} \right]$ line and $\begin{array}{c} 660 \\ m \end{array}$ ft. f   | rom $\begin{bmatrix} E \\ E \end{bmatrix}$ line of sec.  | 29   |
| well INO is located  |  |  |  |
| K.L. 2 of sostion 29 Bull-2  | 8- <b>36</b> -8 19 <b>7</b> 1  |  |  |
| (¼ Bec. and Sec. No.) (Twp.)   | (Range) (Meridian)   |  |  |
| (Field)  | (County or Subdivision)  | (State or Territory)   |  |
| Ground   | 4116 5   | (;)  |  |
| The elevation of the derrick floor above   | e sea level is <b>the f</b> t.   |  |  |
|  | DETAILS OF WORK  |  |  |
|  | DETAILS OF WORK  |  |  |
|  | DETAILS OF WORK  | asings, indicate mudding job   | s cement   |
| (State names of and expected depths to objective sands ing points  |  | casings; indicate mudding job<br>1   | s, cement  |
| (State names of and expected depths to objective sands   | s; show sizes, weights, and lengths of proposed  | casings; indicate mudding job<br>L   | s, cement  |
| (State names of and expected depths to objective sands<br>ing points<br>Lone Star Producing (Mpany + )   | s; show sizes, weights, and lengths of proposed (<br>s, and all other important proposed work)   | 1  |  |
| (State names of and expected depths to objective sanding points ing points <b>Lone Star Producing Company</b> - F  | s; show sizes, weights, and lengths of proposed (s, and all other important proposed work)   | 1<br>osdan Foderal *!!   | * \$2.   |
| (State names of and expected depths to objective sanding points<br>Lone Star Producing Campany - F<br>Propose to re-enter and despen<br>to test Make (gas) formation a<br>has LTP' of 13-3/8" surface as   | s; show sizes, weights, and lengths of proposed<br>s, and all other important proposed work)<br>Federal R. H. M. W. 20. 1 wel<br>the previously abundaned G<br>it depth of approximately 1<br>sing that was equanted with  | 1<br>cades Poderal "IA<br>2,200". The wall<br>350 analys and 8   | - So.<br>- 5/8=  |
| (State names of and expected depths to objective sand<br>ing points<br>Lone Star Producing Company - F<br>Program to re-onder and doupses<br>to test Atokn (gas) formation of<br>has LTP' of 13-3/8" surface can<br>not at 1.230' and conscient with   | s; show sizes, weights, and lengths of proposed<br>s, and all other important proposed work)<br>Federal R. H. "I" 20. 1 wel<br>the proviously abundaned of<br>a depth of approximately 1<br>sing that was committed with<br>1700 sacks. Both strings   | 1<br>2,200'. The vol:<br>350 seein aut 8<br>wure airculated  | * %0.<br>1 9744<br>-5/8*<br>with                       |
| (State names of and expected depths to objective sand<br>ing points<br>Lone Star Producing (ampany - F<br>Propose to re-other and doupen<br>to took Atoka (gas) formation of<br>has 472' of 13-3/8" surface and<br>set at 4,210' and constant with<br>The 54" producing string was at  | s; show sizes, weights, and lengths of proposed<br>s, and all other important proposed work)<br>Federal 2. 2. "2" 20. 1 wel<br>its proviously abandoned 3<br>it depth of approximately 1<br>sing that was commited with<br>a 1700 meks. Both strings<br>bot at 7,600' and pulled, 1  | 1<br>2,200', The well<br>350 seems and 8<br>were airculated<br>arving 52" from   | - Xo.<br>5/8=<br>-5/8=<br>with<br>7,600+               |
| (State names of and expected depths to objective sanding points<br>Lone Star Producing Company - *<br>Propose to re-onder and doupen<br>to test Atekn (gas) formation a<br>has 172' of 13-3/8" surface can<br>set at 1,230' and constant with<br>The St" producing string was at<br>9.760'. It is preposed to re-  | s; show sizes, weights, and lengths of proposed<br>s, and all other important proposed work)<br>Federal 14, 24. "I" 29. 1 wel<br>the previously shendoned 0<br>it depth of approximately 1<br>sing that was committed with<br>a 1700 marks. Both strings<br>bot at 7,600' and pulled, 1<br>unter and drill out to top  | 1<br>2,200'. The wall<br>350 sombs and 8<br>wure airculated<br>arving Sg" from<br>of Sg" at 7,600'   | * %0.<br>1 prus<br>5/3*<br>with<br>7,600*              |
| (State names of and expected depths to objective sand<br>ing points<br>Lone Star Producing Company - *<br>Propose to re-onlor and despen<br>to test Make (gas) formation a<br>has \$72' of 13-3/8" surface can<br>not at \$210' and commited with<br>The 54" producing string was st<br>9,760'. It is proposed to re-o<br>also and deviate to Santhwork of   | s; show sizes, weights, and lengths of proposed<br>s, and all other important proposed work)<br>Federal 2, 2, 27 29. 1 wel<br>the previously abandoned 0<br>at depth of approximately 1<br>sing that was equanded with<br>a 1700 macks. Both strings<br>set at 7,600' and pulled, 1<br>after and drill out to top<br>pround 54" caping at approx   | 1<br>addan Foderal "If<br>2,200'. The wall<br>350 analus and 8-<br>wure airculated<br>arving Sg" from '<br>of Sg" at 7,600'<br>instely 7,400'.   | 80.<br>5/3=<br>with<br>7,600*<br>. out<br>Brill        |
| (State names of and expected depths to objective sand<br>ing points<br>Lone Star Producing Company - F<br>Proppen to ro-onder and doupse<br>to test Atohn (gas) formation of<br>has 172' of 13-3/F" surface can<br>not at 1,210' and constant with<br>The 51" producing string was st<br>9,750'. It is proposed to ro-o<br>plug and deviate to Sentiment of<br>now hele from approximately 7,4   | s; show sizes, weights, and lengths of proposed<br>s, and all other important proposed work)<br>Federal H. H. """ 20. 1 wel<br>its proviously abandoned G<br>at depth of approximately 1<br>sing that was committed with<br>1700 snoke. Both strings<br>bot at 7,600' and pulled, 1<br>wher and drill out to top<br>wround 54" caming at approx<br>50' to total depth of 12,2  | 1<br>addan Foderal "If<br>2,200'. The wall<br>350 analus and 8-<br>wure airculated<br>arving Sg" from '<br>of Sg" at 7,600'<br>instely 7,400'.   | No.<br>5/3=<br>with<br>/,600*<br>. out<br>Drill        |
| (State names of and expected depths to objective sand<br>ing points<br>Lone Star Producing Company - F<br>Proppen to ro-onder and doupse<br>to test Atohn (gas) formation of<br>has 172' of 13-3/8" surface out<br>set at 4,210' and constant with<br>The 51" producing string was st<br>9,750'. It is proposed to ro-o<br>ping and deviate to Southword of<br>new hole from approximately 7,4<br>percent coming string to total   | s; show sizes, weights, and lengths of proposed<br>s, and all other important proposed work)<br>Federal 2:, 2:, "2" 20. 1 well<br>the proviously abundaned 3<br>at depth of approximately 1<br>sing that was commuted with<br>1700 snoke. Both strings<br>not at 7,600' and pulled, 1<br>wher and drill out to top<br>pround 54" caming at approx<br>60' to total depth of 12,2<br>inpth.                              | 1<br>cadan Paderal "If<br>2,200'. The well<br>350 socks and 8-<br>were airculated<br>arving Si" from '<br>of Sin at 7,600'.<br>instely 7,400'.<br>00'. Sum and so  | 80.<br>5/3=<br>with<br>7,600*<br>. out<br>Brill        |
| (State names of and expected depths to objective sand<br>ing points<br>Lone Star Producing Company - *<br>Propose to re-onlor and despen<br>to test Make (gas) formation a<br>has \$72' of 13-3/8" surface can<br>not at \$210' and commited with<br>The 54" producing string was st<br>9,760'. It is proposed to re-o<br>also and deviate to Santhwork of   | s; show sizes, weights, and lengths of proposed<br>s, and all other important proposed work)<br>Federal 2:, 2:, "2" 20. 1 well<br>the proviously abundaned 3<br>at depth of approximately 1<br>sing that was commuted with<br>1700 snoke. Both strings<br>not at 7,600' and pulled, 1<br>wher and drill out to top<br>pround 54" caming at approx<br>60' to total depth of 12,2<br>inpth.                              | 1<br>cadan Paderal "If<br>2,200'. The well<br>350 socks and 8-<br>were airculated<br>arving Si" from '<br>of Sin at 7,600'.<br>instely 7,400'.<br>00'. Sum and so  | 80.<br>5/3=<br>with<br>/,600'<br>. out<br>Drill        |
| (State names of and expected depths to objective sand<br>ing points<br>Lone Star Producing Company - F<br>Proppen to re-other and doupse<br>to test Atohn (gas) formation of<br>has \$72' of 13-3/8" surface can<br>not at \$4,210' and constant with<br>The \$5" producing string was st<br>9,750'. It is proposed to re-of<br>plug and deviate to Sentiment of<br>now hele from approximately 7,4<br>percent eacher shring to total  | s; show sizes, weights, and lengths of proposed<br>s, and all other important proposed work)<br>Federal 2:, 2:, "2" 20. 1 well<br>the proviously abundaned 3<br>at depth of approximately 1<br>sing that was commuted with<br>1700 snoke. Both strings<br>not at 7,600' and pulled, 1<br>wher and drill out to top<br>pround 54" caming at approx<br>60' to total depth of 12,2<br>inpth.                              | 1<br>cadan Paderal "If<br>2,200'. The well<br>350 socks and 8-<br>were airculated<br>arving Si" from '<br>of Sin at 7,600'.<br>instely 7,400'.<br>00'. Sum and so  | No.<br>5/3=<br>with<br>/,600*<br>. out<br>Drill        |
| (State names of and expected depths to objective sand<br>ing points<br>Lone Star Producing Company - F<br>Proppen to ro-onder and doupse<br>to test Atohn (gas) formation of<br>has 172' of 13-3/8" surface out<br>set at 4,210' and constant with<br>The 51" producing string was st<br>9,750'. It is proposed to ro-o<br>ping and deviate to Southword of<br>new hole from approximately 7,4<br>percent coming string to total   | s; show sizes, weights, and lengths of proposed<br>s, and all other important proposed work)<br>Federal R. R. "" 20. 1 well<br>its proviously abandoned G<br>at depth of approximately 1<br>sing that was commuted with<br>1700 marks. Both strings<br>bot at 7,600' and pulled, 1<br>mear and drill out to top<br>wound 54" coming at approx<br>100' to total depth of 12,2<br>iopth.<br>furnished all offset opera   | 1<br>cades Poderel "IA<br>2,200'. The well<br>350 annue and 3<br>were circulated<br>arving 53" from 1<br>ef 53" at 7,600'.<br>instely 7,100'.<br>00'. Hum and se<br>tors.                                | 5/8=<br>5/8=<br>with<br>/,600*<br>Drill<br>Drill       |
| (State names of and expected depths to objective sand<br>ing points<br>Lone Star Producing Company - F<br>Propose to re-other and doupse<br>to test Ateks (gas) formation of<br>hos 172' of 13-3/8" surface can<br>not at 1,210' and constant with<br>The 54" producing string was at<br>9,750'. It is proposed to re-o<br>plag and deviate to Sentiment of<br>neurod casing string to total of<br>Copies of this notice has been<br>Lunderstand that this plan of work must receive a                                 | s; show sizes, weights, and lengths of proposed<br>s, and all other important proposed work)<br>Federal R. R. "" 20. 1 well<br>its proviously abandoned G<br>at depth of approximately 1<br>sing that was commuted with<br>1700 marks. Both strings<br>bot at 7,600' and pulled, 1<br>mear and drill out to top<br>wound 54" coming at approx<br>100' to total depth of 12,2<br>iopth.<br>furnished all offset opera   | 1<br>cades Poderel "IA<br>2,200'. The well<br>350 annue and 3<br>were circulated<br>arving 53" from 1<br>ef 53" at 7,600'.<br>instely 7,100'.<br>00'. Hum and se<br>tors.                                | 5/3=<br>5/3=<br>with<br>/,600=<br>                     |
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| (State names of and expected depths to objective sand<br>ing points<br>Lone Star Producing Company - P<br>Propose to re-other and doupen<br>to took Atoka (gas) furnation of<br>has 172' of 13-3/8" surface and<br>not at 1,230' and commission with<br>The 5" producing string was at<br>9,750'. It is proposed to re-<br>play and deviate to Sentiment of<br>new hele from approximately 7,4<br>neered coming string to total of<br>Copies of this notice has been<br>Lone Star Fredmins                             | s; show sizes, weights, and lengths of proposed<br>s, and all other important proposed work)<br>Federal R. H. "I" Es. 1 well<br>the previously abandoned G<br>at depth of approximately 1<br>sing that was committed with<br>1700 sacks. Both strings<br>but at 7,600' and pulled, 1<br>wher and drill out to top<br>pround Sa" caming at approx<br>50' to total depth of 12,2<br>hepth.<br>furnished all offset opera | 1<br>cades Poderel "IA<br>2,200'. The well<br>350 annue and 3<br>were circulated<br>arving 53" from 1<br>ef 53" at 7,600'.<br>instely 7,100'.<br>00'. Hum and se<br>tors.                                | 5/8=<br>5/8=<br>with<br>/,600*<br>Drill<br>Drill       |
| (State names of and expected depths to objective sand<br>ing points<br>Lone Star Producing Company - F<br>Propose to re-other and doupse<br>to test Atekn (gas) formation a<br>hos 172' of 13-3/8" surface can<br>not at 1,210' and command with<br>The 54" producing string was at<br>9,750'. It is proposed to re-<br>plag and deviate to Sentiment a<br>new hole from approximately 7,4<br>neurod casing string to total a<br>Copies of this notice has been<br>Lone Star Fredmain                                  | s; show sizes, weights, and lengths of proposed<br>s, and all other important proposed work)<br>Federal R. H. "I" Es. 1 well<br>the previously abandoned G<br>at depth of approximately 1<br>sing that was committed with<br>1700 sacks. Both strings<br>but at 7,600' and pulled, 1<br>wher and drill out to top<br>pround Sa" caming at approx<br>50' to total depth of 12,2<br>hepth.<br>furnished all offset opera | 1<br>cades Poderel "IA<br>2,200'. The well<br>350 annue and 3<br>were circulated<br>arving 53" from 1<br>ef 53" at 7,600'.<br>instely 7,100'.<br>00'. Hum and se<br>tors.                                | 5/8=<br>5/8=<br>with<br>/,600=<br>                     |
| (State names of and expected depths to objective sand<br>ing points<br>Lone Star Producing Company - F<br>Propose to re-enter and despen<br>to test Atoks (gas) formation a<br>has 172' of 13-3/8" surface can<br>set at 1,230' and commited with<br>The 54" producing string was st<br>9,750'. It is proposed to re-e<br>ping and deviate to Sentiment a<br>new hole from approximately 7,4<br>meaned easing string to total a<br>Copies of this notice has been<br>Lunderstand that this plan of work must receive a | s; show sizes, weights, and lengths of proposed<br>s, and all other important proposed work)<br>Federal R. H. "I" Es. 1 well<br>the previously abandoned G<br>at depth of approximately 1<br>sing that was committed with<br>1700 sacks. Both strings<br>but at 7,600' and pulled, 1<br>wher and drill out to top<br>pround Sa" caming at approx<br>50' to total depth of 12,2<br>hepth.<br>furnished all offset opera | 1<br>cades Poderel "IA<br>2,200'. The well<br>350 annue and 3<br>were circulated<br>arving 53" from 1<br>ef 53" at 7,600'.<br>instely 7,100'.<br>00'. Hum and se<br>tors.                                | 5/8=<br>5/8=<br>with<br>/,600=<br>                     |
| (State names of and expected depths to objective sand<br>ing points<br>Lone Star Producing Company - F<br>Propose to re-other and doupse<br>to test Atekn (gas) formation a<br>hos 172' of 13-3/8" surface can<br>not at 1,210' and command with<br>The 54" producing string was at<br>9,750'. It is proposed to re-<br>plag and deviate to Sentiment a<br>new hole from approximately 7,4<br>neurod casing string to total a<br>Copies of this notice has been<br>Lone Star Fredmain                                  | s; show sizes, weights, and lengths of proposed<br>s, and all other important proposed work)<br>Federal R. H. "I" Es. 1 well<br>the previously abandoned G<br>at depth of approximately 1<br>sing that was committed with<br>1700 sacks. Both strings<br>but at 7,600' and pulled, 1<br>wher and drill out to top<br>pround Sa" caming at approx<br>50' to total depth of 12,2<br>hepth.<br>furnished all offset opera | 1<br>cades Poderel "IA<br>2,200'. The well<br>350 annue and 3<br>were circulated<br>arving 53" from 1<br>ef 53" at 7,600'.<br>instely 7,100'.<br>00'. Hum and se<br>tors.                                | No.<br>5/8*<br>with<br>7,600*<br>Drill<br>brill        |
| State names of and expected depths to objective sand<br>ing points<br>Lone Star Producing Company - F<br>Propose to re-order and despen<br>to test Atalia (gas) furnation of<br>has 172' of 13-3/8" surface and<br>not at 4,210' and commited with<br>The 54" producing string was at<br>9,750'. It is proposed to re-<br>plug and deviate to Sentiment of<br>new hele from approximately 7,4<br>meaned coming string to total of<br>Copies of this notice has been<br>Lone Star Fredminis                             | s; show sizes, weights, and lengths of proposed<br>s, and all other important proposed work)<br>Federal R. H. "I" Es. 1 well<br>the previously abandoned G<br>at depth of approximately 1<br>sing that was committed with<br>1700 sacks. Both strings<br>but at 7,600' and pulled, 1<br>wher and drill out to top<br>pround Sa" caming at approx<br>50' to total depth of 12,2<br>hepth.<br>furnished all offset opera | 1<br>coden Foderal "IA<br>2,200'. The wall<br>350 anche and 3-<br>were airculated<br>arving Sg" from '<br>of Sg" at 7,600'<br>instely 7,100'.<br>00'. Hun and set<br>tors.<br>ore operations may be comm | 80.<br>5/8*<br>with<br>7,600*<br>9will<br>Brill<br>4g* |

|  |   |  | L CONSERVATIO   |                   |                                 | FORM C-128<br>Revised 5/1/57  |
|--|---|--|---|-------------------|---------------------------------|---|
|  | VEL   | L LOCATION A   | ND ACREAGE D  | EDICATIO          | N PLAT                          |   |
|  | SEE II                                      | ISTRUCTIONS FOR C  | ONPLETING THIS FO   |                   | VERSE SIDE                      |   |
| erator                                     |   |  | SECTION A   | 1                 | ·····                           | Vell No.  |
|  | STAR PRODU                                  | CING COMPANY   | FEDER   | AL NEW MI         | IXICO "D"                       | 1   |
| it Letter                                  | Section                                     | Township   | Range   | County            |                                 |   |
| A  | 29<br>ocation of Vell:                      | 8 SOUTH  | 36 EA   | ST R              | OOSEVELT                        |   |
| 660  | feet from the                               | NORTH line   | aad 660   | feet from the     | EAST                            | line  |
| and Level Ele                              | v. Producing                                | ormation   | Pool  |                   |                                 | edicated Acreage:   |
|  | ATOKA                                       | GAS  | SOUTH PRA   | IRIE ATOKA        | GAS                             | 320 (N1) Acres  |
| mother. (65<br>If the answer<br>wise? YES_ | 3-29 (e) NMSA 1<br>to question one is<br>NO | 935 Comp.)<br>"'no," have the intere<br>If answer is "'yes," T | pool and to appropriate<br>sts of all the owners by<br>ype of Coasolidation<br>ers and their respectiv<br>Land De | e interests belo  | d by communitize                | ation agreement or other-   |
|  |   |  |   |                   |                                 |   |
|  |   | SECTION &  |   |                   | ci                              | ERTIFICATION  |
|  |   |  |   | 660'-             | in SECTION                      | tify that the information<br>A above is true and cos  |
|  |   |  |   | å <b>- 660'</b> - | plete to the<br>belief.<br>Name | best of my knowledge an   |
|  |   |  |   |                   | Position<br>PROD.<br>Company    | SUPT.   |
| ( <u></u>                                  |   |  |   |                   |                                 | -1964   |
|  | · +   | ·  |   | STAD SURVEYOR     |                                 | tify that the well locatio<br>e plat in SECTION B wa<br>field notes of actual<br>e by me or under my<br>and that the same is tru<br>to the best of my knowles |
|  | 1   |  | 038<br>1<br>1   | O                 | Date Survey<br>9-18             | -1964   |
|  |   |  | ZAW ME  | WEST WEST         |                                 | Professional Engineer<br>Surveyor, JOHN W W   |

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