| Form 9-831 a<br>(March 1942)  | 1944  | (SUBMIT IN TRIPI   | <u> </u>  | and Office Las  |
|---|---|--|---|---|
| NON   | A spinter   | UNITED STA   | TFS   | No  |
|   | WARKET LEDINGEN DE  | MENT OF TH   |   | Jnit  |
| fer la  | CHIL.   |  |   |   |
| Record  |   |  | JRVEY   |   |
|   | SUNDRY  | 1 1  |   |   |
|   | SUNDRY 1  | I En.  |   | WELLS   |
| <u>V</u>  |   |  |   |   |
| NOTICE OF IN  | TENTION TO DRILL  | - MIL  | WATER SH  | UT-OFF  |
|   |   |  | SHOOTING  | OR ACIDIZING  |
|   | TENTION TO TEST WATER SHUT-OF                                     | 1  |   | CASING  |
|   | TENTION TO NE DRILL OR REPAIR                                     |  | UENT REPORT OF REDRILLIN  | G OR REPAIR   |
| 1   | TENTION TO SHOOT OR ACIDIZE                                       |  | UENT REPORT OF ABANDONI   | IENT  |
| 1   | TENTION TO PULL OR ALTER CASH                                     | : h  | MENTARY WELL HISTORY  |   |
| NOTICE OF IN  | TENTION TO ABANDON WELL   |  |   |   |
| • •   | _   | CHECK MARK NATURE OF RI  | PORT, NOTICE, OR OTHER DA   | TA)   |
| ed A-3 #  |   |  |   | <b>venber.,10</b> ., 19.4   |
|   | and Sec. No.) (Ty   | (Range)  | Meridian)   |   |
| Monumen<br>(  | and See. Ma.) (Tv<br>LtL<br>Field)                                | (('ounty or Subdivision)   | N. M. P. M. (Meridian)  | EOLOGICAL SLEET   |
| Monumen (   | and Sec. No.) (Tv   | (('ounty or Subdivision)   | N Meridian)<br>(Meridian)<br>Jer (  | RECEIVED  |
| Monumen<br>(  | and See. Ma.) (Tv<br>LtL<br>Field)                                | (County or Subdivision)  |   | RECEIVED<br>NOV 1 0 1944  |
| The elevatio  | and See, Ma.) (Tv<br>ItL<br>Field)<br>In of the derrick floor abo | (County or Subdivision)<br>Ove sea level is<br>DETAILS OF W  | ORK   | RECEIVED<br>NOV 1 0 1944  |
| The elevatio  | and See, Mo.) (To<br>It   | (County or Subdivision)<br>(County or Subdivision)<br>Ove sea level is<br>DETAILS OF W<br>ands; show sizes, weights, and<br>ints, and all other importan   | ORK<br>d lengths of proposed easily<br>t proposed work)   | RECEIVED<br>NOV 1 0 1944  |
| (State names of Permissi<br>Wing pro  | and See, No.) (To<br>it   | (County or Subdivision)<br>(County or Subdivision)<br>ove sea level is<br>DETAILS OF W<br>ands: show sizes, weights, and<br>ints, and all other importan<br>to plug and all<br>1 18 now plug   | ORK<br>d lengths of proposed seith<br>t proposed work)<br>bandon this we  | RECEIVED<br>MOVI 0 1944<br>tesia, New Mexico<br>11 using the  |
| (State names of a<br>Permission<br>Wing program   | and See, No.) (To<br>it   | (County or Subdivision)<br>(County or Subdivision)<br>ove sea level is<br>DETAILS OF W<br>ands: show sizes, weights, and<br>ints, and all other important<br>to plug and all<br>1 is now plug<br>ossible. The  | ORK<br>d lengths of proposed easing<br>t proposed work)<br>bandon this we<br>ged back to 37   | RECEIVED<br>MOVI 3 1944<br>(tesis, New Mexic<br>11 using the<br>70'-as much 51  |
| (State names of a<br>Permission<br>Wing prog will build a set   | and See, No.) (To<br>it   | (County or Subdivision)<br>(County or Subdivision)<br>ove sea level is<br>DETAILS OF W<br>ands; show sizes, weights, and<br>ints, and all other importan<br>to plug and all<br>1 is now plug<br>OBSIDIE. They<br>to the top of the   | ORK<br>d lengths of proposed seine<br>t proposed work)<br>bandon this we<br>ged back to 37<br>a plug back in  | RECEIVED<br>MOVI 3 1944<br>Stesia, New Meximus<br>11 using the<br>70'-as much 5<br>13ide 5]" casin  |
| (State names of<br>Permissi<br>wing pro<br>g will b<br>ud & set<br>to bottom  | and See. No.) (Tv<br>it   | (County or Subdivision)<br>(County or Subdivision)<br>Ove sea level is<br>DETAILS OF W<br>ands; show sizes, weights, an<br>ints, and all other importan<br>to plug and all<br>1 is now plug;<br>OBSIDIE. They<br>t the top of Substance at   | ORK<br>d lengths of proposed easily<br>bandon this we<br>ged back to 37<br>a plug back in<br>55 oasing lef  | RECEIVED<br>NOV 1 3 1944<br>(tesia, New Meximul<br>11 using the<br>70'-as much 54<br>iside 54" casin<br>t in the hole.  |
| (State names of a<br>Wing prog will be<br>at the bottom   | and See No.) (To<br>it  | (County or Subdivision)<br>(County or Subdivision)<br>ove sea level is<br>DETAILS OF W<br>ands; show sizes, weights, and<br>ints, and all other importan<br>to plug and all<br>1 is now plug;<br>ossible. They<br>t the top of so<br>casing set at<br>sing. Become   | ORK<br>d lengths of proposed satisfy<br>t proposed work)<br>bandon this we<br>ged back to 37<br>n plug back in<br>54" casing lef<br>1301' with 12   | RECEIVED<br>MOVI 3 1944<br>(tesia, New Meximulation<br>11 using the<br>70'-as much 51<br>13 ide 51" casin<br>t in the hele.<br># mud & set a  |
| (State names of a<br>Permission<br>wing prog will be<br>ud & set<br>to bottom<br>at the be<br>ble & plu   | and See No.) (To<br>it  | (County or Subdivision)<br>(County or Subdivision)<br>(County or Subdivision)<br>(County or Subdivision)<br>(County or Subdivision)<br>(County or Subdivision)<br>DETAILS OF W<br>ands; show sizes, weights, and<br>ints, and all other important<br>to plug and all<br>1 is now plug<br>ossible. Then<br>t the top of so<br>casing set at<br>sing. Recover<br>his casing with   | ORK<br>dlengths of proposed easing<br>t proposed work)<br>bandon this we<br>ged back to 37<br>a plug back in<br>55" casing lef<br>1301' with 12<br>r as much of t   | RECEIVED<br>ACVI 3 1944<br>tesia, New Meximit<br>all using the<br>70'-as much 5<br>side 5<br>side 5<br>much 5<br>much 5<br>much 8<br>much 8<br>asin<br>t in the hole.<br># much 8<br>set a<br>he 7 5/8" casin                     |
| (State names of a<br>(State names of a<br>Permission<br>wing prog will be<br>at the bottom<br>at the bottom<br>ble & plue   | and See No.) (To<br>it  | (County or Subdivision)<br>(County or Subdivisio | ORK<br>dlengths of proposed satisfies<br>bandon this we<br>ged back to 37<br>n plug back in<br>55" casing lef<br>1301' with 12<br>r as much of t<br>th 12# mud, se  | RECEIVED<br>MOVI 3 1944<br>tesia, New Meximitesia, New Meximitesia, New Meximitesia<br>pll using the<br>70'-as much 5%<br>side 5%" casin<br>t in the hole.<br># mud & set a<br>he 7 5/8" casin<br>tting a cement                  |
| (State names of a<br>Permission<br>wing prog will be<br>at the bottom<br>at the bottom<br>ble & plue<br>m of the  | and See No.) (Tv<br>It  | (County or Subdivision)<br>(County or Subdivisio | ORK<br>d lengths of proposed satisfies<br>bandon this we<br>ged back to 37<br>n plug back in<br>51" casing lef<br>1301' with 12<br>r as much of t<br>th 12# mud, set<br>le. Plug back                                 | RECEIVED<br>MOVI 3 1944<br>tesia, New Meximitesia, New Meximitesia<br>11 using the<br>70'-as much 5%<br>side 5%" casin<br>t in the hole.<br># mud & set a<br>he 7 5/8" casin<br>tting a cement<br>with mud to the                 |
| (State names of a<br>(State names   | and See No.) (Tv<br>It  | (County or Subdivision)<br>(County or Subdivisio | ORK<br>d lengths of proposed satisfies<br>bandon this we<br>ged back to 37<br>n plug back in<br>51" casing lef<br>1301' with 12<br>r as much of t<br>th 12# mud, set<br>le. Plug back                                 | RECEIVED<br>MOVI 3 1944<br>tesia, New Meximitesia, New Meximitesia<br>11 using the<br>70'-as much 5%<br>side 5%" casin<br>t in the hole.<br># mud & set a<br>he 7 5/8" casin<br>tting a cement<br>with mud to the                 |
| (State names of a<br>(State names | and See No.) (To<br>it  | (County or Subdivision)<br>(County or Subdivisio | ORK<br>d lengths of proposed satisfies<br>bandon this we<br>ged back to 37<br>n plug back in<br>51" casing lef<br>1301' with 12<br>r as much of t<br>th 12# mud, set<br>le. Plug back                                 | RECEIVED<br>MOVI 3 1944<br>tesia, New Meximitesia, New Meximitesia<br>11 using the<br>70'-as much 5%<br>side 5%" casin<br>t in the hole.<br># mud & set a<br>he 7 5/8" casin<br>tting a cement<br>with mud to the                 |
| (State names of a<br>Permission<br>wing prog will be<br>at the bottom<br>at the bottom<br>ble & plue<br>m of the  | and See No.) (Tv<br>It  | (County or Subdivision)<br>(County or Subdivisio | ORK<br>d lengths of proposed satisfies<br>bandon this we<br>ged back to 37<br>n plug back in<br>51" casing lef<br>1301' with 12<br>r as much of t<br>th 12# mud, set<br>le. Plug back                                 | RECEIVED<br>MOVI 3 1944<br>tesia, New Meximitian<br>11 using the<br>70'-as much 5%<br>side 5%" casin<br>t in the hole.<br># mud & set a<br>he 7 5/8" casi<br>tting a cement<br>with mud to the                                    |
| (State names of a<br>Permission<br>wing prog will be<br>ud & set<br>to bottom<br>at the be<br>ble & plus<br>to of the<br>t. A main<br>tion.   | and See No.) (Tw<br>it  | (County or Subdivision)<br>(County or Subdivisio | ORK<br>d lengths of proposed saint<br>proposed work)<br>bandon this we<br>ged back to 37<br>n plug back in<br>52" casing lef<br>1301' with 12<br>r as much of t<br>th 12# mud, set<br>le. Plug back t<br>ion restored | RECEIVED<br>MOVI 3 1944<br>(tesia, New Mexim<br>all using the<br>70'-as much 5<br>iside 5<br>is as in<br>t in the hole.<br># mud & set a<br>the 7 5/8" casi<br>tting a cement<br>with mud to t<br>o the surface<br>to its erigina |
| (State names of a<br>Permission<br>wing prog will be<br>wing prog will be<br>ud & set<br>to bottom<br>at the be<br>ble & plus<br>top of<br>n of the<br>t. A main<br>tion.   | and See No.) (Tw<br>it  | (County or Subdivision)<br>(County or Subdivisio | ORK<br>d lengths of proposed satisfiest<br>proposed work)<br>bandon this we<br>ged back to 37<br>a plug back to<br>1301' with 12<br>r as much of th<br>12 mud, set<br>14 plug back to<br>15 no restored               | RECEIVED<br>MOVI 3 1944<br>(tesia, New Mexim<br>all using the<br>70'-as much 5<br>iside 5<br>is as in<br>t in the hole.<br># mud & set a<br>the 7 5/8" casi<br>tting a cement<br>with mud to t<br>o the surface<br>to its erigina |
| (State names of a<br>Permission<br>(State names of a<br>Permission<br>wing prog will be<br>ud & set<br>to bottom<br>at the be<br>ble & plue<br>top of<br>m of the<br>t. A main<br>tion.   | and See No.) (Tw<br>it  | (County or Subdivision)<br>(County or Subdivisio | ORK<br>d lengths of proposed satisfiest<br>proposed work)<br>bandon this we<br>ged back to 37<br>a plug back to<br>1301' with 12<br>r as much of th<br>12 mud, set<br>14 plug back to<br>15 no restored               | RECEIVED<br>MOVI 3 1944<br>(tesia, New Mexim<br>all using the<br>70'-as much 5<br>iside 5<br>is as in<br>t in the hole.<br># mud & set a<br>the 7 5/8" casi<br>tting a cement<br>with mud to t<br>o the surface<br>to its erigina |
| I understand of<br>Company  | and See No.) (To<br>it  | (County or Subdivision)<br>(County or Subdivisio | ORK<br>d lengths of proposed satisfiest<br>proposed work)<br>bandon this we<br>ged back to 37<br>a plug back to<br>1301' with 12<br>r as much of th<br>12 mud, set<br>14 plug back to<br>15 no restored               | RECEIVED<br>MOVI 3 1944<br>(tesia, New Mexim<br>all using the<br>70'-as much 5<br>iside 5<br>is as in<br>t in the hole.<br># mud & set a<br>the 7 5/8" casi<br>tting a cement<br>with mud to t<br>o the surface<br>to its erigina |
| The elevatio<br>The elevatio<br>State names of a<br>Permission<br>state na  | and See No.) (Tw<br>it  | (County or Subdivision)<br>(County or Subdivisio | ORK<br>d lengths of proposed satisfiest<br>proposed work)<br>bandon this we<br>ged back to 37<br>a plug back to<br>1301' with 12<br>r as much of th<br>12 mud, set<br>14 plug back to<br>15 no restored               | RECEIVED<br>MOVI 3 1944<br>(tesia, New Mexico<br>all using the<br>70'-as much 5<br>iside 5;" casin<br>it in the hole.<br># mud & set a<br>the 7 5/8" casi<br>tting a cement<br>with mud to t<br>o the surface<br>to its erigina.  |

t

······