| For<br>(F | Form 9-881a<br>(Feb. 1951) |  |   |  |  |  |
|-----------|----------------------------|--|---|--|--|--|
|           |                            |  |   |  |  |  |
|           |                            |  |   |  |  |  |
|           |                            |  | X |  |  |  |

## (SUBMIT IN TRIPLICATE)

## Lease No. NM-0351256 TERIOR

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| NOTICE OF INTENTION TO CHANGE PLANS.  NOTICE OF INTENTION TO TEST WATER SHIP-OFF.  NOTICE OF INTENTION TO SERVELL OR REPAIR WELL.  NOTICE OF INTENTION TO SHOULL OR REPAIR WELL.  NOTICE OF INTENTION TO SHOULL OR REPAIR WELL.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO ADAMDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  T. J. SIYLBY - Federal Silver  October 15,  | NOTICE OF INTENTION TO DRILL  | Ĭ   | SUBSEQUENT REPORT OF WATER SHUT-OFF  |  |
|--|---|---|--|--|
| NOTICE OF INTENTION TO REDRILL OR REPAIR WELL  NOTICE OF INTENTION TO REDRILL OR REPAIR WELL  NOTICE OF INTENTION TO SHOOT OR ACIDIZ.  NOTICE OF INTENTION TO PRULL OR ALTER CASING.  NOTICE OF INTENTION TO PRULL OR ALTER CASING.  NOTICE OF INTENTION TO PRULL OR ALTER CASING.  NOTICE OF INTENTION TO ABANDOON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  T. J. SIVLEY - Federal Silver  October 15,   |   |   |  |  |
| NOTICE OF INTENTION TO REDRILL OR REPARE WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  T. J. Sivley - Federal Silver  October 15, 1958  Well No. No.1 is located 1980. ft. from Siline and 1980. ft. from Siline of sec. 28  Well No. No.1 is located 1980. ft. from Siline and 1980. ft. from Siline of sec. 28  Well No. No.1 is located 1980. ft. from Siline and 1980. ft. from Siline of Sec. 28  Well No. No.1 is located 1980. ft. from Siline and 1980. ft. from Siline of Sec. 28  Well No. No.1 is located 1980. ft. from Siline and 1980. ft. from Siline of Sec. 28  Well No. No.1 is located 1980. ft. from Siline and 1980. ft. from Siline of Sec. 28  Well No. No.1 is located 1980. ft. from Siline and 1980. ft. from Siline of Sec. 28  Well No. No.1 is located 1980. ft. from Siline and 1980. ft. from Siline of Sec. 28  Well No. No.1 is located 1980. ft. from Siline and 1980. ft. from Siline of Sec. 28  Well No. No.1 is located 1980. ft. from Siline and 1980. ft. from Siline of Sec. 28  Well No. No.1 is located 1980. ft. from Siline and 1980. ft. from Siline of Sec. 28  Well No. No.1 is located 1980. ft. from Siline and 1980. ft. from Siline of Sec. 28  Well No. No.1 is located 1980. ft. from Siline and 1980. ft. from Siline of Sec. 28  Well No. No.1 is located 1980. ft. from Siline and 1980. ft. from Siline of Sec. 28  Well No. No.1 is located 1980. ft. from Siline and 1980. ft. from Siline of Sec. 28  Well No. No.1 is located 1980. ft. from Siline and 1980. ft. from Siline of Sec. 28  Well No. No.1 is located 1980. ft. from Siline and 1980. ft. from Si |   |   |  |  |
| Notice of intention to shoot or acidize.  Notice of intention to pull or after CASING.  Notice of intention to pull or after CASING.  Notice of intention to damadon well.  (Indicate above by check mark nature of refort, notice, or other data)  T. J. Sivley - Federal Silver  October 15,   |   |   |  |  |
| Well No. No.1 is located 1980 ft. from S line and 1980 ft. from S line of sec. 28  Well No. No.1 is located 1980 ft. from S line and 1980 ft. from S line of sec. 28  Well No. No.1 is located 1980 ft. from S line and 1980 ft. from S line of sec. 28  Well No. No.1 is located 1980 ft. from S line and 1980 ft. from S line of sec. 28  Well No. No.1 is located 1980 ft. from S line and 1980 ft. from S line of sec. 28  Well No. No.1 is located 1980 ft. from S line and 1980 ft. from S line of sec. 28  Well No. No.1 is located 1980 ft. from S line and 1980 ft. from S line of sec. 28  Well No. No.1 is located 1980 ft. from S line and 1980 ft. from S line of sec. 28  Well No. No.1 is located 1980 ft. from S line and 1980 ft. from S line of sec. 28  Well No. No.1 is located 1980 ft. from S line and 1980 ft. from S line of sec. 28  Well No. No.1 is located 1980 ft. from S line and 1980 ft. from S line of sec. 28  Well No. No.1 is located 1980 ft. from S line and 1980 ft. from S line of sec. 28  Well No. No.1 is located 1980 ft. from S line of sec. 28  Well No. No.1 is located 1980 ft. from S line of sec. 28  Well No. No.1 is located 1980 ft. from S line of sec. 28  Well No. No.1 is located 1980 ft. from S line of sec. 28  Well No. No.1 is located 1980 ft. from S line of sec. 28  Well No. No.1 is located 1980 ft. from S line of sec. 28  Well No. No.1 is located 1980 ft. from S line of sec. 28  Well No. No.1 (Rango M line) ft. S line of sec. 28  Well No. No.1 (Rango M line) ft. S line of sec. 28  Well No. No.1 (Rango M line) ft. S line of sec. 28  Well No. No.1 (Rango M line) ft. S line of sec. 28  Well No. No.1 (Rango M line) ft. S line of sec. 28  Well No. No.1 (Rango M line) ft. S line of sec. 28  Well No. No.1 (Rango M line) ft. S line of sec. 28  Well No. No.1 (Rango M line) ft. S line of sec. 28  Well No. No.1 (Rango M line) ft. S line of sec. 28  Well No. No.1 (Rango M line) ft. S line of sec. 28  Well No. No.1 (Rango M line) ft. S line of sec. 28  Well No. No.1 (Rango M line of sec. 28  NAMM M line of sec. 28  NAMM M l |   |   |  |  |
| Well No. No.1 is located 1980 ft. from S line and 1980 ft. from S line of sec. Mark (Sec. and Sec. No.) (Twp.) (Rango)  Lynch area Wildest I. (County or Subdivision)  The elevation of the derrick floor above sea level is .3710 ft. GI.  DETAILS OF WORK  (State names of and espected depths to objective sands; show sizes, weights; and slights of proposed easings; indicate mudding jobs, commenting points, and slights important proposed work)  The elevation of the derrick floor above sea level is .3710 ft. GI.  DETAILS OF WORK  (State names of and espected depths to objective sands; show sizes, weights; and slights of proposed easings; indicate mudding jobs, commenting points; and slights important proposed work)  State names of and espected depths to objective sands; show sizes, weights; and slights of proposed easings; indicate mudding jobs, commenting of the second state of the surface and show sizes, weights; and slights of proposed easings; indicate mudding jobs, commenting easing program has been requested as an exception to Potash (colleving easing program has been requested as an exception to Potash (colleving easing program has been requested as an exception to Potash (colleving easing program has been requested as an exception to Potash (colleving easing program has been requested as an exception Commission and the Section of 8-58 at Section 15-3/8" Casing - Surface ked Bed String.  " 700° of 12-3/8" Casing - Surface ked Bed String.  " 700° of 10-3/4" " - Cave String.  " 1250° of 8-5/8" " - Water Stut off String - Above Salt.  " 3625° of 5-1/2" " - Production String to be set at a program of Science of the surface and all other casing shall be pulled.  " 3625° of 5-1/2" " - Production resulting in the hearing of Company the details of the surface and all other casing shall be pulled.  " 3626° of 5-1/2" Troduction resulting in the hearing of Company the details of the surface and all other casing shall be pulled.  Company T.J. Sivley  |   |   |  |  |
| Well No. No.1 is located 1980. ft. from Siline and 1980. ft. from Commission (State and Sec. 1980.)  New Meridian  Lynch area Wildest Les (County or Subdivision)  The elevation of the derick floor above sea level is  |   |   |  |  |
| Well No. No.1 is located 1980 ft. from Since and 1980 ft. from E line of sec. 28 line and 1980 ft. from E line of sec. 28 line and 1980 ft. from E line of sec. 28 line and 1980 ft. from E line of sec. 28 line of sec. 28 line and 1980 ft. from E line of sec. 28 line of sec. 28 line and 1980 ft. from E line of sec. 28  | ·   |   |  | 19. <b>58</b>  |
| Lynch area Wildest I.e. (County or Subdivision)  Lynch area Wildest I.e. (County or Subdivision)  The elevation of the derick floor above sea level is 3710 ft. GL  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed ensings; indicate mudding jobs, comenting points, and all other proposed work)  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work)  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work)  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work)  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and all other casing as an exception to Potash (Called States)  The elevation of and expected depths to objective sands; show make an exception to Potash (Called States)  The elevation of and expected depths to objective sands; show sizes, weights, and all other casing shall be pulled.  The elevation of and expected space and all other casing shall be pulled.  The elevation of and expected space and expected space and expected space and expected space. Space and expected space and expected space and expected space and expected space. The expected space of the expected space and expected space and expected space. The expected space and expected space and expected space and expected space. The expected space of the expected space and expected space and expected space. The expected space and expected space and expected space and expected space. The expected space are expected to be encountered at Approx. 3 and 10      |   |   |  |  |
| Lynch area Wildest  County or Subdivision)  The elevation of the derrick floor above sea level is  |   | •   | ,  | ie or sec  |
| Lynch area Wildest  County or Subdivision)  The elevation of the derrick floor above sea level is  | (4/ Sec. and Sec. No.)  | (Twp.) (Ran   | ige) (Meridian)  |  |
| DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  case to drill this well to an approximate depth of 3700° with Cable Tool reliewing easing program has been requested as an exception to Potash (1-A as per Case No. 1539 to be heard before 0il Conservation Commission 1538 at Santa Fe, New Mexico.  Approx: 70° of 13-3/8" Casing - Surface Red Bed String.  70° of 10-3/4" " - Cave String.  700° of 10-3/4" " - Water Shut off String - Above Salt.  8  | TILL BOOK AND ADDRESS OF THE SECOND   | Tan   | New Mexi   | 00   |
| Approx: 70° of 13-3/8" Casing - Surface Red Bed String.  700° of 10-3/4" " - Cave String.  1250° of 8-5/8" " - Water Shut off String - Above Salt.  3625° of 5-1/2" " - Production String to be set at a period of the surface and all other casing shall be pulled.  to the surface and all other casing shall be pulled.  ny event operator will abide by decision resulting in the hearing of Canada and the U.S. Geological Surveys by N.M. Oil Conservation Commission and the U.S. Geological Surveys the critical publication of the critical p |   | A   | emicta danth at byuur W  | TILL CHOILS IOU.   |
| 700° of 10-3/4" - Cave String.  1250° of 8-5/8" - Water Shut off String - Above Salt.  3625° of 5-1/2" - Production String to be set at a posted by operator above pay zone expected to be encountered at Aprox: 50 he event production is obtained the 5-1/2" Production String will be encountered at Aprox: 50 he event production is obtained the 5-1/2" Production String will be encountered at Aprox: 50 he event operator will abide by decision resulting in the hearing of Campany event operator will abide by decision resulting in the hearing of Campany in the hearing of Campany in the public operator will abide by decision and the U.S. Geological Survey he drilling of this walk heavy Approximately and the U.S. Geological Survey Company I.J. Sivley  Address Box 1208  Artesia, New Mexico   | ose to drill this well<br>fellowing easing progr<br>1-A as per Case No. 15  | em has been :<br>39 to be hear  |  |  |
| ted by operator above pay zone expected to be encountered at aproxi of the event production is obtained the 5-1/2" Production String will be encountered at aproxi of the event production is obtained the 5-1/2" Production String will be encountered at aproximate the event production is obtained the 5-1/2" Production String will be encountered to the surface and all other casing shall be pulled.  Now Mexico and the 5-1/2" Production String will be encountered to the surface and all other casing shall be pulled.  Sevent operator will abide by decision resulting in the hearing of Company N.M. Oil Conservation Commission and the U.S. Geological Survey the Grant of the first string will be encountered to the surface and all other casing shall be pulled.  Company T.J. Sivley  Address Box 1208  By All Sivley  Artesia, New Mexico   | ose to drill this well<br>fellowing easing progr<br>1-A as per Case No. 15<br>2/58 at Sakka Fe, New   | Mexico.   | rd before 011 Conservat  | ion Commission   |
| ted by operator above pay zone expected to be encountered at aproxi of the event production is obtained the 5-1/2" Production String will be encountered at aproxi of the event production is obtained the 5-1/2" Production String will be encountered at aproximate the event production is obtained the 5-1/2" Production String will be encountered to the surface and all other casing shall be pulled.  Now Mexico and the 5-1/2" Production String will be encountered to the surface and all other casing shall be pulled.  Sevent operator will abide by decision resulting in the hearing of Company N.M. Oil Conservation Commission and the U.S. Geological Survey the Grant of the first string will be encountered to the surface and all other casing shall be pulled.  Company T.J. Sivley  Address Box 1208  By All Sivley  Artesia, New Mexico   | ose to drill this well<br>fellowing easing progr<br>1-A as per Case No. 15<br>2/58 at Sakka Fe, New   | Mexico.   | rd before 011 Conservat  | ion Commission   |
| ted by operator above pay zone expected to be encountered at aproxi of the event production is obtained the 5-1/2" Production String will be encountered at aproxi of the event production is obtained the 5-1/2" Production String will be encountered at aproximate the event production is obtained the 5-1/2" Production String will be encountered to the surface and all other casing shall be pulled.  Now Mexico and the 5-1/2" Production String will be encountered to the surface and all other casing shall be pulled.  Sevent operator will abide by decision resulting in the hearing of Company N.M. Oil Conservation Commission and the U.S. Geological Survey the Grant of the first string will be encountered to the surface and all other casing shall be pulled.  Company T.J. Sivley  Address Box 1208  By All Sivley  Artesia, New Mexico   | ose to drill this well<br>fellowing easing progr<br>1-A as per Case No. 15<br>2/58 at Sakka Fe, New   | Mexico.   | rd before 011 Conservat  | ion Commission   |
| to the surface and all other casing shall be pulled.  It is a surf | ose to drill this well<br>fellowing easing progr<br>1-A as per Case No. 15<br>2/58 at Sassa Fe, New<br>Approx: 70° of 13-<br>700° of 10-  | Mexico.  3/8" Casing  5/8"  1/8"  1/8"  1/8"  1/8"  1/8"  1/8"  1/8"  1/8"  | rd before 011 Conservat  - Surface Red Bed Strip  - Cave String.  - Water Shut off String  - Production String to  | ion Commission  G - Above Salto  be set at a po  |
| d to the surface and all other casing shall be pulled.  ny event operator will abide by decision resulting in the hearing of Canal Survey by N.M. Oil Conservation Commission and the U.S. Geological Survey the drilling of this walks and the U.S. Geological Survey he drilling of Canal Survey and the Grilling of Canal Survey and the Grilling of Canal Survey and the U.S. Geological Survey he drilling of Canal Survey and the U.S. Geological Survey he drilling of Canal Survey and the U.S. Geological Survey he drilling of Canal Survey and the U.S. Geological Survey he drilling of Canal Survey and the U.S. Geological Survey he drilling of Canal Survey and the U.S. Geological Survey he drilling of Canal Survey and the U.S. Geological Survey he drilling of Canal Survey and the U.S. Geological Survey he drilling of Canal Survey and Canal  | ose to drill this well<br>fellowing easing progr<br>1-A as per Case No. 15<br>2/58 at Sassa Fe, New<br>Approx: 70° of 13-<br>700° of 10-<br>1250° of 8-5<br>3625° of 5-1  | Mexico.  3/8" Casing  5/8" "  1/2" "  | - Surface Red Bed Strip<br>- Cave String.<br>- Water Shut off String<br>- Production String to   | ion Commission  g - Above Salta be set at a po   |
| ny event operator will ablue by decision resulting in the U.S. Geological Survey by N.M. Oil Conservation Commission and the U.S. Geological Survey he drilling. Of philips. Walkers Approval is a requested to person may be commented.  Company T.J. Sivley  Address Box 1208  Artesia, New Mexico   | ose to drill this well<br>fellowing easing progr<br>1-A as per Case No. 15<br>2/58 at Sama Fe, New<br>Approx: 70° of 13-<br>700° of 10-<br>1250° of 8-5<br>3625° of 5-1<br>eted by operator above   | Mexico.  3/8" Casing  -3/4"  5/8"  1/2"  pay zone ex  | - Surface Red Bed String-<br>Cave String Water Shut off String<br>- Production String to<br>pected to be encountered<br>- 5-1/2" Production Str                                | ion Commission  g - Above Salto be set at a po   |
| Long by N.M. Oil Conservation Commission and the Commission of the | ose to drill this well<br>fellowing easing progr<br>1-A as per Case No. 15<br>2/58 at Sama Fe, New<br>Approx: 70° of 13-<br>700° of 10-<br>1250° of 8-5<br>3625° of 5-1<br>eted by operator above<br>he event production is   | Mexico.  3/8" Casing  -3/4"  5/8"  1/2"  pay zone ex  | - Surface Red Bed String-<br>Cave String Water Shut off String<br>- Production String to<br>pected to be encountered<br>ing shall be pulled.                                   | tion Commission  g - Above Salto be set at a po ed at Aprox: 30 cing will be en  |
| Company T.J. Sivley  Address Box 1208  Artesia, New Mexico   | ose to drill this well fellowing easing progr 1-A as per Case No. 15 2/58 at Sama Fe, New Approx: 70° of 13- 700° of 10- 1250° of 8-5 3625° of 5-1 eted by operator above he event production is d to the surface and a   | Mexico.  3/8" Casing  5/8" "  5/8" "  1/2" "  pay zone ex  cobtained the  | - Surface Red Bed String Cave String Water Shut off String Production String to pected to be encountered in Shall be pulled.   | ion Commission  g - Above Salto be set at a po ed at Aprox: 50 ring will be ed hearing of Co   |
| Company T.J. Sivley  Address Box 1208  Artesia, New Mexico   | ose to drill this well fellowing easing progr 1-A as per Case No. 15 2/58 at Santa Fe, New Approx: 70° of 13- 700° of 10- 1250° of 8-5 1250° of 5-1 eted by operator above he event production is d to the surface and a ny event operator will   | Mexico.  3/8" Casing  3/4" "  5/8" "  1/2" "  pay zone ex  cobtained the  all other cas  1 abide by de                                  | - Surface Red Bed Strip - Cave String Water Shut off String - Production String to pected to be encountered ing shall be pulled. cision resulting in the                       | ion Commission  g - Above Salto be set at a post at Aprox: 30 ring will be en be hearing of Co clogical Survey   |
| Address Box 1208  Artesia, New Mexico  | ose to drill this well fellowing easing progr 1-A as per Case No. 15 2/58 at Santa Fe, New Approx: 70° of 13- 700° of 10- 1250° of 8-5 1250° of 5-1 eted by operator above he event production is d to the surface and a ny event operator will   | Mexico.  3/8" Casing  3/4" "  5/8" "  1/2" "  pay zone ex  cobtained the  all other cas  1 abide by de                                  | - Surface Red Bed Strip - Cave String Water Shut off String - Production String to pected to be encountered ing shall be pulled. cision resulting in the                       | ion Commission  g - Above Salto be set at a post at Aprox: 30 ring will be en be hearing of Co clogical Surve  |
| Artesia, New Mexico By   | ose to drill this well fellowing easing progr 1-A as per Case No. 15 2/58 at Sama Fe, New Approx: 70° of 13- 700° of 10- 1250° of 8-5 3625° of 5-1 eted by operator above he event production is d to the surface and a ny event operator will 1539 by N.M. Oil Conse the drilling of this we | Mexico.  3/8" Casing  3/4"  5/8"  1/2"  pay zone ex  cobtained the  all other cas  l abide by de  ervation Comm  Rhien.                 | - Surface Red Bed String Cave String Water Shut off String Production String to pected to be encountered in Shall be pulled. cision resulting in the dission and the U.S. Geo. | tion Commission  3 - Above Salt,  be set at a post at Aprox: 30  cing will be entering of Commission  charing of C |
| V  | ose to drill this well fellowing easing progr 1-A as per Case No. 15 2/58 at Sama Fe, New Approx: 70° of 13- 700° of 10- 1250° of 8-5 3625° of 5-1 eted by operator above he event production is d to the surface and a ny event operator will 1539 by N.M. Oil Conse the drilling of this we | Mexico.  3/8" Casing  3/4"  5/8"  1/2"  pay zone ex  cobtained the  all other cas  l abide by de  ervation Comm  Rhien.                 | - Surface Red Bed String Cave String Water Shut off String Production String to pected to be encountered in Shall be pulled. cision resulting in the dission and the U.S. Geo. | tion Commission  3 - Above Salt.  be set at a post at Aprox: 36  ring will be est at a post at Aprox: 36  ring will be est at a post at Aprox: 36  ring will be est at a post at Aprox: 36  ring will be est at a post at Aprox: 36  ring will be est at a post at Aprox: 36  and a post at Aprox: 37  a |
| V  | cee to drill this well fellowing easing programmer of the programmer of the series of the series of the surface and a series of the drilling. Company T.J. Sivley   | Mexico.  3/8" Casing  3/4" "  5/8" "  1/2" "  pay zone ex  a obtained the all other cas  1 abide by de  ervation Comme                  | - Surface Red Bed String Cave String Water Shut off String Production String to pected to be encountered in Shall be pulled. cision resulting in the dission and the U.S. Geo. | tion Commission  3 - Above Salt.  be set at a post at Aprox: 36  ring will be est at a post at Aprox: 36  ring will be est at a post at Aprox: 36  ring will be est at a post at Aprox: 36  ring will be est at a post at Aprox: 36  ring will be est at a post at Aprox: 36  charing of Capacital Survey  charing be estimated.   |
| Title Owner-Operator.  | company T.J. Sivies  Colleges to drill this well Colleges to drill this well Colleges to drill this well Colleges to drill this prograte and a Company T.J. Sivies  Address Box 1208  | Mexico.  3/8" Casing  3/4" "  5/8" "  1/2" "  pay zone ex  cobtained the  all other cas  1 abide by de  ervation Comm  Rhicolv. Approx. | - Surface Red Bed String Cave String Water Shut off String Production String to pected to be encountered in Shall be pulled. cision resulting in the dission and the U.S. Geo. | tion Commission  3 - Above Salt,  be set at a post at Aprox: 30  cing will be entering of Commission  charing of C |

U. S. GOVERNMENT PRINTING OFFICE 16-8437-5