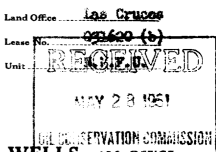


(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY



| NOTICE OF INTENTION TO DRILL | | SUBSEQUENT REPORT | T OF WATER SHUT-OFF | |
|--|--|--|--|--|
| NOTICE OF INTENTION TO CHANGE I | | 1 | F OF SHOOTING OR ACID | |
| IOTICE OF INTENTION TO TEST WAT | | | F OF ALTERING CASING. | |
| OTICE OF INTENTION TO RE-DRILL | OR REPAIR WELL | i II | F OF REDRILLING OR RE | |
| OTICE OF INTENTION TO SHOOT OF | | 1 20 | T OF ABANDONMENT | |
| OTICE OF INTENTION TO PULL OR | | | LL HISTORY | |
| OTICE OF INTENTION TO ABANDON | WELL | | | i |
| (INDICA | TE ABOVE BY CHECK MAR | K NATURE OF REPORT, NOTIC | E, OR OTHER DATA | |
| EAU-Slagge B-23 #L | | Habbs, New M | exico la | r 25 , 19. 5 |
| ell No. 4 is loc | rated 55 0 ft f | rom ine and | 980ft from [E] | ine of sec 2 |
| | | (mar) | (:arthr | ine or sec. |
| (¼ Sec. and Sec. No.) | (Twp.) | (Range) | (Meridian) | |
| Neir | ias | | Mass Mand | ica |
| (Field) | {Count | y or Subdivision) | (State or T | 'erritory) |
| te names of and expected depths to | o objective sands; show s ing points, and all | | | |
| te names of and expected depths to The production: and 15 barrels unter | o objective sands; show s ing points, and all from SNU-Stag par day. In | izes, weights, and lengths of lother important proposed very E-23 No. 4 has an effort to inc | a decreased to | o 15 barrels luction it is |
| te names of and expected depths to The production: and 15 barrels unter | o objective sands; show s ing points, and all from SNU-Stag par day. In | izes, weights, and lengths of lother important proposed very E-23 No. 4 has an effort to inc | a decreased to | o 15 barrels luction it is |
| te names of and expected depths to The production : and 15 barrels uster | o objective sands; show s ing points, and all from SNU-Stag par day. In | izes, weights, and lengths of lother important proposed very E-23 No. 4 has an effort to inc | a decreased to | o 15 barrels luction it is |
| te names of and expected depths to The production: and 15 barrels unter | o objective sands; show s ing points, and all from SNU-Stag par day. In | izes, weights, and lengths of lother important proposed very E-23 No. 4 has an effort to inc | a decreased to | o 15 barrels luction it is |
| te names of and expected depths to The production : and 15 tarrels unter- proposed to acidise | o objective sands; show s ing points, and all from SNU-Stag par day. In | izes, weights, and lengths of lother important proposed very E-23 No. 4 has an effort to inc | a decreased to | o 15 barrels luction it is |
| te names of and expected depths to The production : and 15 barrels uster | o objective sands; show s ing points, and all from SNU-Stag par day. In | izes, weights, and lengths of lother important proposed very E-23 No. 4 has an effort to inc | a decreased to | o 15 barrels Juction it is |
| te names of and expected depths to The production : and 15 barrels water | o objective sands; show s ing points, and all from SNU-Stag par day. In | izes, weights, and lengths of lother important proposed very E-23 No. 4 has an effort to inc | a decreased to | o 15 barrels Juction it is |
| The production and 15 harrels water roposed to acidise | o objective sands; show a ing points, and all from SECU-Stage par day. In with 4000 gall | izes, weights, and lengths of lother important proposed versions at the last colors to income thru persora | s decreased to rease oil prod tions from 676 | o 15 barrels fuction it is |
| The production and spected depths to the production and 15 there is unterpresent to acidise and the plan of work understand that this plan of work | o objective sands; show a ing points, and all from SECU-SCAR nor day. In which 4000 gail | izes, weights, and lengths of lother important proposed versions at the last colors to income thru persora | a decreased to | to 15 barrels duction it is 50 to 6837'. |
| The production and spected depths to the production and 15 tarrels water reposed to acidise and the plan of work mpany continuated. | o objective sands; show a ing points, and all from SECU-SCAR nor day. In which 4000 gail | izes, weights, and lengths of lother important proposed viga F-23 No. 4 has an effort to income thru personal | a decreased to | to 15 barrels duction it is 50 to 6837'. |
| The production and 15 tarrels water roposed to acidise understand that this plan of work mpany Continuated dress Box CC | o objective sands; show a ing points, and all from SECU-Stage par day. In with 4000 gall company | izes, weights, and lengths of lother important proposed view in the important proposed view in the income thru perfora | a decreased to | to 15 barrels duction it is 50 to 6837'. |

e grafia

the statement of the second back to the statement of the second of the s

year II okorber

30 255

· 等 环境 主播点 海邊監護