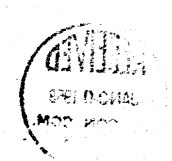
(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Indian Agency | Mars jo |
|-----------------|-----------|
| | Tribe |
| Allottee | jo "K" |
| Leave No. 14-20 | -K03-1443 |

| NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE 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 PULL OR ALTER CASING. NOTICE OF INTENTION TO BOULD OR ALTER CASING. SUBSEQUENT REPORT OF REPORT, OF REPORT OF REPO | NOTICE OF INTENTION TO COMME | duction |
|--|---|------------------------|
| NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE. 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 NOTICE OF INTENTION TO ABANDON WELL SUBSEQUENT REPORT OF REPAIR. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF ABANDONMENT. | J SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING | |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING 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 DATA) Well No. 1 is located 660 ft. from line and 1980 ft. from line and 1980 ft. from line of sec. NK/4-NE/4 Section 21 25K 11W H.N.P.M. (W. Sec. and Sec. No.) (Twp.) (Range) (Meridian) Birti (Gallup) San Juan (Meridian) New Herice (Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is | NOTICE OF INTENTION TO TEST WATER OF THE PARTY OF THE PAR | |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING. 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 DATA) Nave jo "K" | MOTIOE OF INTERNATION OF COLUMN TO | |
| NOTICE OF INTENTION TO ABANDON WELL Report of Perforations (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Nave jo "g" | NOTICE OF INTENTION TO SHOOT OR ACIDIZE SUBSEQUENT REPORT OF ABANDONMENT. | |
| (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Nave jo "K" Jenus ry 28 Jenus ry 28 | The state of the s | |
| Nave jo "K" Well No. 1 is located 660 ft. from line and 1980 ft. from line of sec. We/L-NE/L Section 21 25% 11W No. 1 No | NOTICE OF INTENTION TO ABANDON WELL RELOFT OF PERFORMANCE | |
| Nave jo "K" Well No. 1 is located 660 ft. from line and 1980 ft. from Line of sec. Mr/L-NE/L Section 21 251 11W No.N.P.M. (14 Sec. and Sec. No.) (Twp.) (Range) (Meridian) Bisti (Gallup) San Juan New Handco (Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coing points, and all other important proposed work) State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coing points, and all other important proposed work) State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coing points, and all other important proposed work) State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coing points, and all other important proposed work) State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coing points, and all other important proposed work) | | |
| Well No. 1 is located 660 ft. from line and 1980 ft. from line of sec. **W/4-NE/4 Section 21 25% 11% N.K.P.M.* (34 Sec. and Sec. No.) (Twp.) (Range) (Meridian) **Bisti (Gellup) Sen Jeen (Gounty or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is ft. **DETAILS OF WORK** **State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cing points, and all other important proposed work) **et 5½** excing at 5001** ** **emented with 250 sks. regular cement, 505 possible of the sands of th | (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) | |
| Well No. 1 is located 660 ft. from line and 1980 ft. from E line of sec. We'l-NE'L Section 21 25% 11% N.K.P.M. (14 Sec. and Sec. No.) (Twp.) (Range) (Meridian) Bisti (Gellup) Sen Jeen (Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cing points, and all other important proposed work) set 5½ casing at 5001 & consented with 250 sks. regular consent, 505 possible of 5½ casing 4894-4911 & 4922-38 with 4 Schlumberger jet shots per ft. 133 132 shots. | Janus 7 | y 28 |
| Mw/L-NE/L Section 21 25 11 11 12 12 13 14 15 15 15 15 15 15 15 | Navejo "X" | · |
| (14 Sec. and Sec. No.) Bisti (Gallup) (Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level isft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coing points, and all other important proposed work) State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coing points, and all other important proposed work) State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coing points, and all other important proposed work) State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coing points, and all other important proposed work) State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coing points, and all other important proposed work) State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coing points, and all other important proposed work) | Well No. 1 is located 660 ft. from line and 1980 ft. from line | of sec |
| Bisti (Gallup) San Juan (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level isft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, compared work) set 5½ coing at 5001 to commend with 250 sks. regular coment, 505 possion ted 5½ coing 4894-4911 to 4922-38 with 4 Schlumberger jet shots per ft. 33 1, 132 shots. | 7/7 | |
| (Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level isft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coing points, and all other important proposed work) et 5½ caing at 5001 a commented with 250 sks. regular coment, 50% possion of 5½ caing at 5001 a commented with 250 sks. regular coment, 50% possion of 5½ caing at 5001 a commented with 250 sks. regular coment, 50% possion of 5½ caing at 5001 a commented with 250 sks. regular coment, 50% possion of 5½ caing at 5001 a commented with 250 sks. regular coment, 50% possion of 5½ caing at 5001 a commented with 250 sks. regular coment, 50% possion of 5½ caing at 5001 a commented with 250 sks. regular coment, 50% possion of 5½ caing at 5001 a commented with 250 sks. regular coment, 50% possion of 5½ caing at 5001 a commented with 250 sks. regular coment, 50% possion of 5½ caing at 5001 a commented with 250 sks. regular coment, 50% possion of 5½ caing at 5001 a commented with 250 sks. regular coment, 50% possion of 5½ caing at 5001 a commented with 250 sks. regular comented at 5½ caing at 5001 a commented with 250 sks. regular comented at 5½ caing at 5001 a commented with 250 sks. regular comented at 5½ caing at 5001 a commented with 250 sks. regular comented at 5½ caing at 5001 a caing at 500 | (Meridian) | |
| The elevation of the derrick floor above sea level isft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, of ing points, and all other important proposed work) St. 5½** casing at 5001** a commented with 250 sks. regular coment, 505 possion Led 5½*** casing 4894-4911** a 4922-38** with a Schlumberger jet shots per ft. 133**, 132 shots. | (Piold) | |
| | | |
| | ted 5½" ensing 4894-4911' & 4922-38' with 4 Schlumberger jet shots f 33', 132 shots. 5½" ensing perferations 4894-4911' & 4922-39' with 40,000# 20-40 secoil, flushed with 6190 gals. oil. BDP 1200#, Max. TP 2300#, Mit to 27 BPM., time of treatment 40 min. | and A 27 |
| RECEIV | 5½" chaing perferations 4894-4911' & 4922-39' with 40,000# 20-40 secoil, flushed with 8190 gale, cil. BDP 1200#, Max. TP 2300#, Hi to 27 BPH., time of treatment 40 min. | ECEIV |
| I understand that this plan of work must receive approval in writing by the Geological Survey before operations may the complete | 5½" ensing perferations 4894-4911' & 4922-39' with 40,000# 20-40 secoil, flushed with 8190 gale. cil. BDP 1200#, Max. TP 2300#, Hi to 27 BPH., time of treatment 40 min. | ECEIV |
| I understand that this plan of work must receive approval in writing by the Geological Survey before operations may the company SKELLY OIL COMPANY | 5½" casing perferations 4894-4911' & 4922-39' with 40,000# 20-40 ease. oil, flushed with 6190 gals. oil. BDP 1200#, Max. TP 2300#, Mit to 27 BPM., time of treatment 40 min. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may | ECEIV |
| | 5½" one sing perferations 4894-4911' & 4922-39' with 40,000\$ 20-40 secoil, flushed with \$190 gale. cil. BDP 1200\$, Max. TP 2300\$, Mix. TP 230 | ECEIV |
| Company SKELLY CIL COMPANY | Sign of sing perforations 4894-4911' & 4922-39' with 40,000# 20-40 sec. oil, flushed with 6190 gale, oil. BDP 1200#, Max. TP 2300#, Mit to 27 BPM., time of treatment 40 min. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may company SKELLY OIL COMPANY Box 426 | ECEIV |
| ompany SKELLY OIL COMPANY Box 426 ddress Farmington, New Mexico | ompany SKELLY OIL COMPANY Box 426 ddress Farmington, New Moxico | ECEN AND CON. |
| ompany SKELLY OIL COMPANY Box 426 ddress Farmington, New Mexico | Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations make the 426 ddress Farmington, New Mexico By (Signed) 2: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5: | ECEN AND DE CON. |



e de la composition della comp

Commence of the state of the contract of