COPY FOR STATE OF NEW MEXICO OIL CONSERVATION COMMISSION SUBMIT IN TRIPLICATE TO DISTRICT OFFICE

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office_ | Santa Fe |
|--------------|----------|
| Lease No | 079001-A |
| Unit | Howell |

SUNDRY NOTICES AND REPORTS ON WELLSNOV 2 0 1951

| NOTICE OF INTENTION TO DRILL | SUBSEQUENT RE | PORT OF WATER SHUT-OFF | E.Teig |
|--|---|---|------------------------|
| NOTICE OF INTENTION TO CHANGE PLANS | i i | PORT OF SHOOTING OR ACIDIZING. | |
| NOTICE OF INTENTION TO TEST WATER S | i i | PORT OF ALTERING CASING | |
| NOTICE OF INTENTION TO RE-DRILL OR I | 1 1 | PORT OF REDRILLING OR REPAIR | |
| NOTICE OF INTENTION TO SHOOT OR ACI | ! II | PORT OF ABANDONMENT | |
| | R CASING SUPPLEMENTARY | WELL HISTORY | |
| 1 | L | | |
| | | | |
| (INDICATE ABOVE | BY CHECK MARK NATURE OF REPORT. | NOTICE, OR OTHER DATA) | |
| | | | |
| | | November 19 | 1951 |
| | *************************************** | | • |
| | 100 | | • |
| Well No. 2-B is locate | d 990ft. from $\begin{cases} 1 & \text{ine and } 1 \end{cases}$ | 990 ft. from w line of | sec |
| | , , | (, | |
| SW SW Section 3 | 3CN 7W N. (Twp.) (Range) | M. P. M. | |
| | | | |
| Vildcat | Rio Arriba | New Mexico | |
| | (County or Subdivision) | (State or Territory) | |
| (Field) | | | |
| ground | or shove see level is 6318 ft | | |
| ground | or above sea level is 6318 ft. | • | |
| ground | | • | |
| ground | or above sea level is 6318 ft. DETAILS OF WORK | • | |
| The elevation of the AMERICA flo | DETAILS OF WORK | weights, and lengths of propose | d casings; |
| The elevation of the AMERICA flo | DETAILS OF WORK | weights, and lengths of propose | d casings; |
| The elevation of the ARRIGE floor (State names of and expected deptindicate muddling joint control of the cont | DETAILS OF WORK hs to objective sands; show sizes, obs, cementing points, and all other | weights, and lengths of propose important proposed work) | No. 4 |
| The elevation of the Market floor (State names of and expected deptindicate muddling joint is intended to depte the state of the state | DETAILS OF WORK hs to objective sands; show sizes, obs, cementing points, and all other will a well with rotary | weights, and lengths of propose important proposed work) tools through the Mes | averde |
| (State names of and expected dept indicate muddling journation of the section, drilling processing the section, drilling processing the section of the secti | DETAILS OF WORK hs to objective sands; show sizes, obs, cementing points, and all other rill a well with rotary to ay section with gas circu | weights, and lengths of propose important proposed work) tools through the Mesilation, and to shoot | averde |
| (State names of and expected dept indicate muddling journation of the section, drilling processing the section, drilling processing the section of the secti | DETAILS OF WORK hs to objective sands; show sizes, obs, cementing points, and all other will a well with rotary | weights, and lengths of propose important proposed work) tools through the Mesilation, and to shoot | averde |
| The elevation of the Assistant for the elevation of the Assistant for the Assistant for the elevation of | DETAILS OF WORK hs to objective sands; show sizes, obs, cementing points, and all other trill a well with rotary to ay section with gas circums quarts of SEG per foot. | weights, and lengths of propose important proposed work) tools through the Mesilation, and to shoot | averde |
| (State names of and expected dept indicate muddling joint it is intended to describe, drilling pleasaverde with three casing program as in | DETAILS OF WORK his to objective sands; show sizes, obs, cementing points, and all other rill a well with rotary to ay section with gas circums quarts of SEG per foot. Collows: | weights, and lengths of propose important proposed work) tools through the Mesilation, and to shoot | averde |
| (State names of and expected dept indicate muddling joint is intended to disection, drilling plessverde with three casing program as in 13 3/8 @ 300' | DETAILS OF WORK his to objective sands; show sizes, obs, cementing points, and all other rill a well with rotary to ay section with gas circumstance quarts of SEG per foot. Collows: with cement to surface. | weights, and lengths of propose important proposed work) tools through the Mesilation, and to shoot | averde entife |
| The elevation of the Market floor (State names of and expected deptindicate muddling justification, drilling program as in 13 3/8 @ 300' 9 5/8 @ 3200' | DETAILS OF WORK hs to objective sands; show sizes, obs.cementing points, and all other trill a well with rotary to ay section with gas circumstance quarts of SEG per feet. Collows: with cement to surface. with approximately 100 se | weights, and lengths of propose important proposed work) tools through the Mesilation, and to shoot | averde entife |
| The elevation of the Market floor (State names of and expected deptindicate muddling joint in intended to disection, drilling preserved with three casing program as in 13 3/8 @ 300' 9 5/8 @ 3200' cut and pull | DETAILS OF WORK hs to objective sands; show sizes, obs, cementing points, and all other rill a well with rotary to ay section with gas circumstay section with gas circumstay section with gas circumstay section with cement to surface. with approximately 100 section of 9 5/8) | weights, and lengths of propose important proposed work) tools through the Mesilation, and to shoot | averde entife |
| The elevation of the Market floor (State names of and expected deptindicate muddling joint in intended to disection, drilling preserved with three casing program as in 13 3/8 @ 300' 9 5/8 @ 3200' cut and pull | DETAILS OF WORK hs to objective sands; show sizes, obs.cementing points, and all other trill a well with rotary to ay section with gas circumstance quarts of SEG per feet. Collows: with cement to surface. with approximately 100 se | weights, and lengths of propose important proposed work) tools through the Mesilation, and to shoot | averde entife |
| (State names of and expected deptindicate muddling joint is intended to disection, drilling program as in 13 3/8 @ 300' 9 5/8 @ 3200' cut and pull 7 @ 4920' with | DETAILS OF WORK his to objective sands; show sizes, obs, cementing points, and all other rill a well with rotary to say section with gas circular quarts of SEG per foot. Collows: with cement to surface. with approximately 100 section of 9 5/8) is 300 sacks cement. | weights, and lengths of propose important proposed work) tools through the Mesilation, and to shoot acks cement. (Intend | averde entife |
| The elevation of the Market flow (State names of and expected deptindicate muddling joint in the following program as in the section, drilling program as in the section of the section o | DETAILS OF WORK his to objective sands; show sizes, obs, cementing points, and all other rill a well with rotary of ay section with gas circular quarts of SEG per foot. Collows: with cement to surface. with approximately 100 section 3 is dedicated to | weights, and lengths of propose important proposed work) tools through the Mesilation, and to shoot acks cement. (Intend | averde entife to |
| The elevation of the Market flow (State names of and expected deptindicate muddling joint in the section, drilling program as in the section of the section | DETAILS OF WORK hs to objective sands; show sizes, obs, cementing points, and all other rill a well with rotary to ay section with gas circumstance quarts of SEG per foot. Collows: with cement to surface. with approximately 100 section 3 is dedicated to work must receive approval in wr | weights, and lengths of propose important proposed work) tools through the Mesilation, and to shoot acks cement. (Intend | averde entife to |
| The elevation of the Market flow (State names of and expected deptindicate muddling joint in the following program as in the section, drilling program as in the section of the section o | DETAILS OF WORK hs to objective sands; show sizes, obs, cementing points, and all other rill a well with rotary to ay section with gas circumstance quarts of SEG per foot. Collows: with cement to surface. with approximately 100 section 3 is dedicated to work must receive approval in wr | weights, and lengths of propose important proposed work) tools through the Mesilation, and to shoot acks cement. (Intend | averde entife to |
| (State names of and expected dept indicate muddling joint in the section, drilling program as in 13 3/8 @ 300' 9 5/8 @ 3200' cut and pull 7 @ 4920' with I understand that this plan of operations may be commenced. | DETAILS OF WORK hs to objective sands; show sizes, obs, cementing points, and all other rill a well with rotary to ay section with gas circums quarts of SEG per foot. Collows: with cement to surface. with approximately 100 section 3 is dedicated to work must receive approval in writed. | weights, and lengths of propose important proposed work) tools through the Mesilation, and to shoot acks cement. (Intend | averde entife to |
| The elevation of the Market flow (State names of and expected deptindicate muddling joint in the section, drilling program as in the section of the section | DETAILS OF WORK hs to objective sands; show sizes, obs, cementing points, and all other rill a well with rotary to ay section with gas circums quarts of SEG per foot. Collows: with cement to surface. with approximately 100 section 3 is dedicated to work must receive approval in writed. | weights, and lengths of propose important proposed work) tools through the Mesilation, and to shoot acks cement. (Intend | averde entife to |
| The elevation of the MINICATION (State names of and expected deptindicate muddling joint in the section, drilling program as in the section, drilling program as in 13 3/8 @ 300' 9 5/8 @ 3200' cut and pull 7 @ 4920' with the section with the section of the se | DETAILS OF WORK hs to objective sands; show sizes, obs.cementing points, and all other rill a well with rotary to ay section with gas circular quarts of SEG per foot. Collows: with cement to surface. with approximately 100 section 3 is dedicated to work must receive approval in writed. | weights, and lengths of propose important proposed work) tools through the Mesilation, and to shoot acks cement. (Intend | averde entife to |
| The elevation of the Market flow (State names of and expected deptindicate muddling joint in the section, drilling program as in the section, drilling program as in 13 3/8 @ 300' Casing program as in 13 3/8 @ 300' 9 5/8 @ 3200' cut and pull 7 @ 4920' with I understand that this plan of operations may be commenced. | DETAILS OF WORK hs to objective sands; show sizes, obs.cementing points, and all other rill a well with rotary to ay section with gas circular quarts of SEG per foot. Collows: with cement to surface. with approximately 100 section 3 is dedicated to work must receive approval in writed. | weights, and lengths of propose important proposed work) tools through the Mesilation, and to shoot acks cement. (Intend | averde entife to |
| The elevation of the Market flow (State names of and expected deptindicate muddling joint in the section, drilling program as in the section, drilling program as in 13 3/8 & 300' 9 5/8 & 3200' cut and publicate and publicat | DETAILS OF WORK hs to objective sands; show sizes, obs., cementing points, and all other rill a well with rotary to ay section with gas circust quarts of SEG per foot. Collows: with cement to surface. with approximately 100 section 3 is dedicated to work must receive approval in wred. | weights, and lengths of propose important proposed work) tools through the Mesilation, and to shoot acks cement. (Intend to this well. | averde entife to |
| The elevation of the MINICAL flow (State names of and expected deptindicate muddling join indicate muddling join | DETAILS OF WORK hs to objective sands; show sizes, obs., cementing points, and all other rill a well with rotary to ay section with gas circust quarts of SEG per foot. Collows: with cement to surface. with approximately 100 section 3 is dedicated to work must receive approval in wred. | weights, and lengths of propose important proposed work) tools through the Mesilation, and to shoot acks cement. (Intend to this well. | averde entife to |
| The elevation of the Market flow (State names of and expected deptindicate muddling joint in the section, drilling program as in the section, drilling program as in 13 3/8 & 300' 9 5/8 & 3200' cut and publicate and publicat | DETAILS OF WORK his to objective sands; show sizes, obs, cementing points, and all other rill a well with rotary of ay section with gas circular quarts of SEG per foot. Collows: with cement to surface. with approximately 100 section 3 is dedicated to work must receive approval in writed. Collows: | weights, and lengths of propose important proposed work) tools through the Mesilation, and to shoot acks cement. (Intend | to |