Land Office Santa Fe Lease No. 078905

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

UNITED STATES Unit I-Sec. 814 DEPARTMENT OF THE INTERIOR(Gallegos Caryon Unit)

GEOLOGICAL SURVEY

| NOTICE OF INTENTION TO DRILL. | | CHECOHENT'S | EPORT OF WATER SHUT-OFF | |
|--|---|---|--|-----------------------------|
| NOTICE OF INTENTION TO CHANGE | | l H | EPORT OF SHOOTING OR ACIDIZING | |
| NOTICE OF INTENTION TO TEST W | | 1 11 | EPORT OF ALTERING CASING | ł |
| NOTICE OF INTENTION TO RE-DRI | | | EPORT OF REDRILLING OR REPAIR | 1 |
| NOTICE OF INTENTION TO SHOOT | | | EPORT OF ABANDONMENT | ı |
| NOTICE OF INTENTION TO PULL O | | ; II | Y WELL HISTORY. | l l |
| | | 1 11 | | |
| | | | . NOTICE, OR OTHER DATA) | |
| rrected location | | Astec | , New Mexico Nov. 4 | , 19_ |
| | | ı~ j | 1110 ft. from W line of | f sec |
| (4 Sec. 22 | 28 N | 12 W | N.H.P.M. | |
| Wildcat | Sæ | n Juan | New Mexico | |
| (Field) | (Coun | ty or Subdivision) | (State or Territory | ·) |
| (State names of and expected | | AILS OF WORK | | sed casing |
| | d depths to objective | sands; show sizes, | weights, and lengths of propor important proposed work) | sed casing |
| ell spudded 9/16/51 and to blow out of gamend inability to squeend complete well in 1 and 10ct. 13, set 5½ calug will be drilled a ocated 1065 from Social contents of the second second 1065 from Social calug will be drilled a ocated 1065 from Social calug will be drille | as Dakota test. In Farmington In Farming to Cliffs In asing at 1133' In and well completed and 890' | sands; show sizes, points, and all other sand at approton gas, it was and. with 200 sacks ted after compared from west line. | weights, and lengths of propor important proposed work) ox. 800° and subsequents necessary to change of cement. Oletion of New Dakota one of Sec. 22 (Well No. | nt fire, s plans test |
| ell spudded 9/16/51 in the tr blow out of gas and inability to square and complete well in in the complete well in in the control of the cont | as Dakota test. B in Farmington B off Farming Pictured Cliffs asing at 1133' and well comple line and 890' lan of work must recommenced. | sands; show sizes, points, and all other sand at approton gas, it was and. with 200 sacks ted after compared from west line. | weights, and lengths of propor important proposed work) ox. 800° and subsequents necessary to change of cement. | nt fire, e plans test |
| ell spudded 9/16/51 in the tr blow out of gained inability to squee and complete well in 1 in Oct. 13, set 5\frac{1}{2}" called a ocated 1065' from Social I understand that this pinned and content of the standard of the st | as Dakota test. B in Farmington B off Farming Pictured Cliffs asing at 1133' and well comple line and 890' lan of work must recommenced. | sands; show sizes, points, and all other sand at approton gas, it was and. with 200 sacks ted after compared from west line. | weights, and lengths of propor important proposed work) ox. 800° and subsequents necessary to change of cement. Cletion of New Dakota are of Sec. 22 (Well New Pakota ariting by the Geological Surveining S | nt fire, s plans test |
| ell spudded 9/16/51 in the tr blow out of gas and inability to square and complete well in in the complete well in in the control of the cont | as Dakota test. B in Farmington B off Farming Pictured Cliffs asing at 1133' and well comple line and 890' lan of work must recommenced. | sands; show sizes, points, and all other sand at approton gas, it was and. with 200 sacks ted after compared from west line eive approval in was and a sand. | weights, and lengths of propor important proposed work) ox. 800° and subsequents necessary to change of cement, pletion of New Dakota as of Sec. 22 (Well New Pariting by the Geological Survey) | nt fire, s plans test |