Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

| | | PACH LINEALEI L. | New Mexico | | | 44 1747 |
|--|---|--|--|--|---|--|
| | | | Place | | | Date |
| IL CONSER | VATION CO W Mexico, | mmission, | | | | |
| entlemen: | | | | | | |
| You | are hereby n | otified that it is our | intention to comm | nence the drilli | ing of a well to be K | nown as |
| Amerada | etroleum | Corporation | State L | W W | Vell No4 | in July May |
| | | | | | | |
| f Sec. 36 | , T | 23S , R 36E | , N. M., P. M., | TTe-race | Field, | County. |
| | n | The well is | 1980 feet (N | (S.) of the | North line an | d ooo reet |
| | | (196) (W.) of | the mot | ine of | t., 36-235-36b | |
| | | (Give lo | cation from sectio | n or other leg | al subdivision lines. | Cross out wrong |
| | 1 14 | directions.) | | Ber | 1431 Assignment | No |
| | • | If state land | the oil and gas les | ise is No. | Abaigiment | |
| | | If patented l | and the owner is | | | |
| | | Address | | | | |
| | | If governmen | it land the permit | tee is | | |
| | | Address | | | | |
| | | The lessee is_ | Anerac | a stroleu | en Corporation | |
| | <u></u> | Address | Oox 20 | Mo, Tulsa | 2. Oklahoma | |
| | MA ACRES LL CORRECTI | | o drill well with dr | illing equipme | nt as follows: | |
| LOCATE WE | LL CORRECTA | | Hotary | all the w | (6Y | |
| ommission | is as follows: | blanket lowing strings of cas | | | | |
| Commission | is as follows: | <u> blankot</u> | | | | Saoks Cement |
| Commission We propose to the propose | is as follows to use the foll | lowing strings of cas | ing and to land or | cement them | as indicated: | Backs |
| Commission We propose to Size of Hole | is as follows: to use the foll Bize of Casing 3-5/8# | lowing strings of cas Weight Per Foot | ing and to land or New or Second Hand | Depth | Landed er Comented | Saoks Cement |
| Size of Hole 11" 7-3/8" If changes in the first pro- | s as follows: to use the foll Size of Casing 8-5/8" 5-1/2" | Dianket lowing strings of cas Weight Per Foot 32 15.5 an become advisable r gas sand should ocultion Corr | New or Second Hand New or Second Hand New We will notify you car at a depth of | Depth 350' 3600' before cement about 345 | Landed or Comented Comented Comented Comented | Sacks Coment 250 500 |
| Size of Hole 11" 7-3/3" If changes in the first pro | sas follows to use the foll Bize of Casing 3-5/8" 5-1/2" the above ploductive oil of | Dianket lowing strings of cas Weight Per Foot 32 15.5 an become advisable r gas sand should occurred Location Corr | New or Second Hand New New New New New New New Cour at a depth or sected CORRECTED COF | Depth 350' 3600' before cement about 345 | Landed or Comented Comented Comented Comented | Sacks Coment 250 500 |
| Commission We propose Size of Hole 11" 7-3/8" If changes in the first pro Additional in | s as follows to use the follows | Weight Per Foot 32# 15.5# an become advisable r gas sand should occurrence to the correction form | New or Second Hand New New New New New New New Cour at a depth or sected CORRECTED COF | Depth 350' 3600' before cement about 345 | Landed or Comented Comented Comented Comented ting or landing casing feet. | Sacks Coment 250 500 |
| Commission We propose Size of Hole 11" 7-3/8" If changes in the first pro Additional in | Size of Casing 8-5/8# 5-1/2# the above ploductive oil of | Weight Per Foot 32# 15.5# an become advisable r gas sand should occurrence to the correction form | New or Second Hand New New New New New New New Cour at a depth or sected CORRECTED COF | Depth 350' 3600' before cement about 345 | Landed or Comented Comented Comented Comented ting or landing casing | Sacks Coment 250 500 |
| Size of Hole 11.4 7-3/3* If changes in the first pro Additional in Approved. | s as follows to use the follows | Weight Per Foot 32# 15.5# an become advisable r gas sand should occurrence to the correction form | New or Second Hand New Second Hand New We will notify you cur at a depth or sected CORRECTED COF | Depth 350' 3600' before cement f about 345 Y) orely yours, | Landed or Comented Comented Comented Comented ting or landing casing feet. | Sacks Occurent 250 500 c. We estimate the |
| Size of Hole 11.4 7-3/3* If changes in the first pro Additional in Approved. | s as follows to use the follows | Weight Per Foot 32# 15.5# an become advisable r gas sand should occurrence to the correction form | New or Second Hand New New New New New New New Cow Correct at a depth or correc | Depth 350' 3600' before cement about 345' Y) orely yours, | Landed or Comented Comented Comented Comented ting or landing casing ting or landing casing Company or Operator | Sacks Occurent 250 500 c. We estimate the |
| Size of Hole 11" 7-3/3" If changes in the first pro Additional in | sas follows: to use the follows: to use the follows: Size of Casing 3-5/8# 5-1/2# the above ploductive oil or onformation: as follows: | Slanket lowing strings of cas Weight Per Foot 32# 15.5# an become advisable r gas sand should occurred to correction Correction (| New or Second Hand New or Second Hand New We will notify you cur at a depth or sected CORRECTED COF | Depth 350' 3600' before cement about 345 Y) rely yours, Amera | Landed or Comented Comented Comented Comented ting or landing casing ting or landing casing Company or Operator Dist. Supt., | Sacks Occurent 250 500 c. We estimate the |
| Commission We propose Size of Hole 11" 7-3/8" If changes in the first pro Additional in | s as follows: to use the foll Size of Casing S-5/8" 5-1/2" the above ploductive oil of the street oil oil of the street oil | weight Per Foot 32# 15.5# an become advisable r gas sand should or location Corr (| New or Second Hand New or Second Hand New We will notify you cur at a depth or sected CORRECTED COF | Depth 350' 3600' before cement about 345 Y) rely yours, Amera | Landed or Commented Commented Commented ting or landing casing ting or landing casing Company or Operator Dist. Supt., | Sacks Occurent 250 500 c. We estimate the |
| Commission We propose Size of Hole 11" 7-3/8" If changes in the first pro Additional in | sas follows: to use the follows: to use the follows: Size of Casing 3-5/8# 5-1/2# the above ploductive oil or onformation: as follows: | weight Per Foot 32# 15.5# an become advisable r gas sand should or location Corr (| New or Second Hand New or Second Hand New We will notify you cur at a depth or sected CORRECTED COF | Depth 350' 3600' before cement about 345 Y) rely yours, Amera | Landed or Comented Comented Comented Comented ting or landing casing ting or landing casing Company or Operator Dist. Supt., | Sacks Occurent 250 500 c. We estimate the |
| Commission We propose Size of Hole 11" 7-3/8" If changes in the first pro Additional in | s as follows: to use the foll Size of Casing S-5/8" 5-1/2" the above ploductive oil of the street oil oil of the street oil | weight Per Foot 32# 15.5# an become advisable r gas sand should or location Corr (| New or Second Hand New or Second Hand New we will notify you cur at a depth or sected CORRECTED COF By Positi Send Nam | Depth 350' 3600' before cement about 345 Y) orely yours, Amera | Landed or Commented Commented Commented ting or landing casing ting or landing casing Company or Operator Dist. Supt., | Sacks Coment 250 500 500 c. We estimate the orporation |