NEW TXICO OIL CONSERVATION COMPTISION 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.

| | | | nt, New Mexi | 100 | CCTOR | er 29, | 1956 |
|---|---|--|--|---|--|-------------------------|---|
| OIL CONSER | RVATION CO | OMMISSION. | · · · · · · · · · · · · · · · · · · · | Place | | Date | |
| Gentlemen: | | Fe, New Mexico | | | | | |
| You are | hereby notif | ied that it is our in | tention to comm | ence the drilling | of a well to be | known a | s |
| BIGOT LA | LOTOR CC | rporation Company or One | Hot | e ton | _Well No4 | in 9 | Nà NEÀ |
| of Sec | , Т | 21, R 36, N | rator Le .M.P.M | ase Eunice | w.i. I | AB | |
| | N. | The well is | 1980 | ot XXX [0.1 -4 | the North lin | | Count 1920 t |
| | | (F) (7 | K. Rast | er [W.] [S.] OI | 7 - 21 - 36 | e and | fe |
| | | 1 I | | | | | |
| | | | | | division lines. Cro | | |
| | <u> </u> | | | | Assign | | |
| . | | | | | | | |
| | | Address | | | | | |
| | | If governme | nt land the pern | nittee is | | | |
| | | Address | | | | | |
| | | The lessee i | sAmerad | a Petroleum | Corporation | | |
| AREA | 640 ACRES | Address | Tulsa, | Oklahoma | | | |
| LOCATE W | VELL CORREC | CTLY We propose | to drill well w | ith drilling equi | ment as follows | | |
| | | · | Rotary | | | | |
| | | | <u>-</u> | | Rules and Regulat | | |
| | | owing strings of case Weight Per Foot | New or Second Har | or cement them | as indicated: Landed Cement | or ced | Sacks Cement |
| Ve propose to Size of Hole | Size of Casing | owing strings of cas Weight Per Foot | New or Second Har | or cement them Depth Minimum in red | as indicated: Landed Cement | or ced | Sacks |
| Size of Hole | Size of Casing 12½ 8-5/8 | owing strings of cas | New or Second Har | or cement them Depth Minimum in red | as indicated: Landed Cement | or ced | Sacks Cement |
| Size of Hole | Size of Casing | owing strings of cas Weight Per Foot | New or Second Har | or cement them Depth Minimum in red 2400 o | Landed Cement of 150° or beds. | or ced | Sacks Cement |
| Size of Hole 78* -7/8* changes in that the first p | Size of Casing 12½ 8-5/8 6-5/8 the above place or oductive oil | weight Per Foot | New or Second Har New Lapwell New Seamle New Seamle we will notify | or cement them Depth Minimum in red 88 2400 ° o 88 3800 ° o | Landed Cement of 150° or beds. r thru salt | or ed 50 • | Sacks Cement 200 500 |
| Size of Hole 7 m -7/8 m changes in t | Size of Casing 12½ 8-5/8 6-5/8 the above place or oductive oil | weight Per Foot 40 32 20 an become advisable | New or Second Har New Lapwell New Seamle New Seamle we will notify | or cement them Depth Minimum in red 88 2400 ° o 88 3800 ° o | Landed Cement of 150° or beds. r thru salt r on top of centing or landing | or ced 50 • pay casing. | Sacks Cement 200 500 100 |
| Size of Hole 72 changes in that the first phicational info | Size of Casing 12½ 8-5/8 6-5/8 the above plate or oductive oil or mation: | weight Per Foot 40 32 20 an become advisable | New or Second Har New Lapwell New Seamle New Seamle we will notify | or cement them Depth Minimum in red 88 2400 ° o 88 3800 ° o | as indicated: Landed Cement of 150° or beds. r thru salt r on top of centing or landing | or ced 50 • pay casing. | Sacks Cement 200 500 100 We estimate |
| Size of Hole 72* changes in tat the first priditional info | Size of Casing 12½ 8-5/8 6-5/8 the above plate or oductive oil or mation: | weight Per Foot 40 32 20 an become advisable | New or Second Har New Lapwell New Seamle Wew Seamle we will notify occur at a dept | or cement them Depth Minimum in red 88 2400 co 88 3800 co you before ceme h of about 38 | as indicated: Landed Cement of 150° or beds. r thru salt r on top of centing or landing 00° feet. | or ced 50 • pay casing. | Sacks Cement 200 500 100 We estimate |
| Size of Hole Size of Hole 78* changes in the state of | Size of Casing 12½ 8-5/8 6-5/8 the above plate or of the control or mation: | Weight Per Foot 40 32 20 40 and become advisable or gas sand should | New or Second Har New Lapwell New Seamle Wew Seamle we will notify occur at a dept | or cement them Depth Minimum in red 88 2400 co 88 3800 co you before cement | as indicated: Landed Cement of 150° or beds. r thru salt r on top of centing or landing 00° feet. | or ed 50° casing. | Sacks Cement 200 500 100 We estimate |
| Size of Hole 72* -7/8* changes in tat the first p dditional info | Size of Casing 12½ 8-5/8 6-5/8 the above plate or of the control or mation: | weight Per Foot 40 32 20 an become advisable | New or Second Har New Lapwell New Seamle Wew Seamle we will notify occur at a dept | or cement them Depth Minimum in red 2400 o 3800 o you before ceme h of about Sincerely your Amerada Pet | as indicated: Landed Cement of 150 or beds. r thru salt r on top of enting or landing 00 feet. | or ed 50° casing. | Sacks Cement 200 500 100 We estimate |
| Size of Hole 72 Changes in the distribution of the distribution | Size of Casing 12½ 8-5/8 6-5/8 the above plate or | Weight Per Foot 40 32 20 40 an become advisable or gas sand should | New or Second Har New Lapwell New Seamle We will notify occur at a dept | or cement them Depth Minimum in red 88 2400' o 88 3800' o you before ceme h of about 38 Sincerely your Amerada Pet By Position | as indicated: Landed Cement of 150 or beds. r thru salt r on top of centing or landing OO feet. Company or One Company or O | or ed 50° casing. | Sacks Cement 200 500 100 We estimate |
| Size of Hole 78* 1* -7/8* changes in that the first publicational info | Size of Casing 12½ 8-5/8 6-5/8 the above plate of the above plate | Weight Per Foot 40 32 20 40 and become advisable or gas sand should | New or Second Har New Lapwell New Seamle We will notify occur at a dept | or cement them Depth Minimum in red 88 2400 ° o 88 3800 ° o you before ceme h of about 38 Sincerely your Amerada Pet By Position Send commun | as indicated: Landed Cement of 150 or beds. r thru salt r on top of enting or landing 00 feet. | or ed 50° casing. | Sacks Cement 200 500 100 We estimate |