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 seader. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

| OIL CONSER | VATION CO | | | | | Nov. 12, | 1955 |
|---|---|---|---|---|---|--|--|
| entlemen: | VALION CO | MMISSION, | | Plac | ee | f | Pate |
| | | Fe, New Mexico | | | | | |
| You are | hereby notifi | ied that it is our int | ention to o | commence t | he drilling of a | well to be known | n as |
| | | ucing Company | | | | | n ME/4 of ME/4 |
| | | Company or Oper | | Lease | | .1 No1 | n and a OI way |
| Sec | , T 21 | -5 , R 56-I , N. | M. P. M. | Eunice | | Field, Les | County. |
| | N. | The well is | 640 | feet Γ Ξ | 1 [S] of the | north line and | feet |
| | | | | | | | |
| | | \ 93 | | | | WR/4 | g in center of |
| | State | Give locatio | n from sec | tion or othe | r legal subdivisi | on lines. Crossout | wrong directions.) |
| | | If state land | the oil and | d gas lease : | is No. B-2159 | Assignment | No |
| | ——— | If patented | land the o | wner is | | | |
| | | | | | | | |
| | | | | | | | |
| | | li | | | | | |
| | | Address | | | | | |
| | | The lessee i | s | | | | |
| | | Address | | | | | |
| LOCATE V | A 640 ACRES WELL CORRE | COL V | | | | | - |
| Rotary | | we propose | to driii w | en with di | ming equipmen | t as follows: | |
| e propose \mathfrak{t}_0 | | | | | | | |
| Size of Hole | Size of Casing | Weight Per Foot | | w or d Hand | Depth | Landed or Cemented | Sacks Cement |
| Size of Hole | Size of | | Secon | d Hand | | Cemented | Cement |
| Size of Hole | Size of | 50/ | Second S.H.Lap | d Hand | 2501 | | Cement to su |
| Size of Hole | Size of | 50/ 82/ | Secondary S.H. Lay | d Hand | 250† 1400† | Cemented | Cement to su |
| Size of Hole | Size of | 50/ | Secondary S.H. Lay | weld | 2501 | Cemented | Cement to su |
| Size of Hole | Size of | 50/ 82/ | Secondary S.H. Lay | weld | 250† 1400† | Cemented | Cement to su |
| Size of Hole 16* 11\$* 7-7/8* | Size of Casing | 50/ 82/ | S.H.Lay S.H. S New See | d Hand oweld 5. S. mless | 250° 1400° 8750° | Cemented Cemented ** | Cement to su 800 |
| Size of Hole 16* 118* 7-7/8* changes in | Size of Casing | 50# 52# 17# an become advisable | Second S.H.Lep S.H. & New Second | d Hand oweld s. s. anless | 250' 1400' 5750' | Cemented Cemented ** | Cement to su 800 |
| Size of Hole 16* 114* 7-7/8* changes in at the first | Size of Casing | 50# 82# 17# | Second S.H.Lep S.H. & New Second | d Hand oweld s. s. anless | 250' 1400' 5750' | Cemented Cemented g or landing casin | Cement to su 800 |
| Size of Hole 16* 114* 7-7/8* changes in at the first | Size of Casing | 50# 52# 17# an become advisable | Second S.H.Lep S.H. & New Second | d Hand oweld s. s. anless | 250' 1400' 5750' | Cemented Cemented g or landing casin | Cement to su 800 |
| Size of Hole 16* 112* 7-7/8* changes in at the first | Size of Casing | 50# 52# 17# an become advisable | Second S.H.Lep S.H. & New Second | d Hand oweld s. s. anless | 250' 1400' 5750' | Cemented Cemented | Cement to su 800 |
| Size of Hole 16* 114* 7-7/8* changes in at the first | Size of Casing | 50# 52# 17# an become advisable | Second S.H.Lep S.H. & New Second | d Hand oweld s. s. anless | 250' 1400' 5750' | Cemented Cemented | Cement to su 800 |
| Size of Hole 16* 112* 7-7/8* changes in at the first | Size of Casing | 50# 52# 17# an become advisable | Second S.H.Lep S.H. & New Second | d Hand oweld s. s. anless | 250' 1400' 5750' | Cemented Cemented | Cement to su 800 |
| Size of Hole 16" 112" 7-7/8" changes in at the first ditional inf | Size of Casing 124 the above pl productive of ormation: | 50# 52# 17# an become advisable | Second S.H.Lep S.H. & New Second | d Hand weld s. 8. anless notify you had depth of a | 250' 1400' 5750' | Cemented Cemented | Cement to su 800 |
| Size of Hole 16" 112" 7-7/8" changes in at the first ditional inf | Size of Casing 124 the above pl productive of ormation: | 50# 52# 17# an become advisable | S.H.Lay S.H. E Wew See we will n | d Hand weld s. 8. anless notify you had depth of a | 250' 1400' 5750' Defore cementin | Cemented Cemented g or landing casin feet. | Cement to su 300 900 |
| Size of Hole 16" 112" 7-7/8" changes in at the first ditional inf | Size of Casing 124 the above pl productive of ormation: | 50# 52# 17# an become advisable | S.H.Lay S.H. E Wew See we will n | d Hand weld s. 8. anless notify you had depth of a | 250' 1400' 5750' Defore cementing thout \$800 | Cemented Cemented g or landing casin feet. | Cement to su 300 900 |
| Size of Hole 16* 112* 7-7/8* changes in the first ditional inf | Size of Casing 124 the above pl productive of ormation: | 50# 52# 17# an become advisable | S.H.Lay S.H. E Wew See we will n | d Hand weld s. 8. anless notify you had depth of a | 250' 1400' 5750' Defore cementing thout \$800 | Cemented Cemented g or landing casin feet. | Cement to su 300 900 |
| Size of Hole 16" 112" 7-7/8" changes in at the first ditional inf | Size of Casing 124 the above pl productive of ormation: | 50# 52# 17# an become advisable | S.H.Lay S.H. E Wew See we will n | d Hand weld s. 8. anless notify you had depth of a | 250' 1400' 5750' Defore cementing thout \$800 | Cemented Cemented g or landing casin feet. | Cement to su 300 900 |
| Size of Hole 16* 118* 7-7/8* changes in at the first ditional inf | Size of Casing 124 the above pl productive of ormation: | 50# 52# 17# an become advisable | S.H.Lay S.H. E Wew See we will n | d Hand pweld 8. 8. anless notify you had depth of a | 250' 1400' 5750' Defore cementing about \$800 | Cemented Cemented g or landing casin feet. | Cement to su 300 300 300 ag. We estimate |
| Size of Hole 16* 11* 7-7/8* changes in the first ditional inf | Size of Casing 123 the above pl productive of ormation: | 50/ 52/ 17/ an become advisable il or gas sand should | Second S.H. Lay S.H. Second We will no occur at a | d Hand weld S. S. anless notify you had depth of a | 250' 1400' 5750' Defore cementing about \$800 | Cemented Cemented Generated g or landing casin feet. PRODUCING COMPANY or Operator | Cement to sur 300 300 and we estimate |
| Hole 16* 114* 7-7/8* changes in at the first ditional inf | Size of Casing 123 the above pl productive of ormation: | 50# 52# 17# an become advisable | Second S.H. Lay S.H. Second We will no occur at a | d Hand pweld S. S. notify you had depth of a Sin By Pos | 250' 1400' 5750' Defore cementing about \$800 | Cemented Cemented g or landing casin feet. PRODUCING COMPANY or Operator On Department | Cement to sur 300 300 and we estimate |

.

.

•