NEW MEXICO OIL CONSERVATION COMMISCION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

given to the Oil Conservation Commission or its proper agent and approval obtained before drilling

| | | | Dal | las, Texs | e June | e 22, 1950 |
|---|---|---|---|--|---|---|
| | | | Plac | e | | Date |
| | RVATION CO w Mexico, | MMISSION, | | | | |
| ntlemen: | , | | | | | |
| | ı ara harahır m | atified that it is an | - i-tontion to | the d-illin | m of a mall to be | h |
| | | otified that it is ou o. & Shell Oil | | | _ | |
| | Compan | y or Operator | . 000, | Lease We | ll No | in |
| Sec. 23 | T ~26 | -S , R-37-E | N W P M S | o. Leonard | Field | Les County |
| | N | | | | | nd 660 feet |
| · · · · · · · | | | f the E. | | | 1640 |
| 1 1 | - - | | | | | 0 |
| | | directions.) | cation from secut | on or other legal | subdivision lines | . Cross out wrong |
| | - | If state land | the oil and gas le | ase is No | Assignmen | t No |
| | | | land the owner is. | | | |
| | | - | velyn Lineber | | | |
| 1 1 1 | | | nt land the permi | | | |
| | 1 | _ | ne land and permi | | | |
| | | | | | | |
| | | | | | | |
| AREA | 640 ACRES | Address | | | | |
| | | Weight Fer Foot | New or | Depth | Landed or | |
| Size of | Size of | ALCIETTS LAL WOOR | | | Cemented | Sacks |
| Size of Hole | Casing | Weight Fer Book | Second Hand | | Cemented | Cement |
| Size of Hole | Casing 12-1/2* | 50 | Second Hand Used | 2501 | Cement | Coment 50 Sx. |
| Size of Hole 15-1/2* | 12-1/2" 10" | 50 40 | Used Used | 8001 | Cement Mud | Coment 50 Sx. Will Pull |
| Size of Hole 15-1/2* 12-1/2* | 12-1/2" 10" 8-1/4" | 50 40 32 | Used Used Used | 8001 13001 | Cement Mud Cement | 50 Sx. Will Pull 100 Sx. |
| Size of Hole 15-1/2* 12-1/2* | 12-1/2" 10" | 50 40 | Used Used | 8001 | Cement Mud | 50 Sx. Will Pull |
| Size of Hole 15-1/2* 12-1/2* 10* 8-1/i* changes in e first products | 12-1/2" 10" 8-1/4" 7" | 50 40 32 | Used Used Used Hew we will notify you | 800' 1300' 3300' | Cament Mud Cement Cement | 50 Sx. Will Pull 100 Sx. 150 Sx. |
| Size of Hole 15-1/2** 12-1/2** 10** 6-1/1** changes in e first pro- | Casing 12-1/2* 10* 8-1/4* 7* the above play ductive oil or formation: | 50 40 32 23 n become advisable gas sand should occ | Used Used Used Hew we will notify you | 800' 1300' 3300' | Cement Cement Coment or landing casing | 50 Sx. Will Pull 100 Sx. 150 Sx. |
| Size of Hole 15-1/2* 12-1/2* 10* 6-1/4* changes in e first pro- | Casing 12-1/2* 10* 8-1/4* 7* the above play ductive oil or formation: | 50 40 32 23 n become advisable | Used Used Used New we will notify you cur at a depth of | 800' 1300' 3300' | Cement Cement Coment or landing casing | 50 Sx. Will Pull 100 Sx. 150 Sx. |
| Size of Hole 15-1/2* 12-1/2* 10* 6-1/4* changes in a first productional in | Casing 12-1/2* 10* 8-1/4* 7* the above play ductive oil or formation: | 50 40 32 23 n become advisable gas sand should occ | Used Used Used New we will notify you cur at a depth of | 800° 1300° 3300° before cementing about 340 | Cement Mud Cement Cement or landing casing | 50 Sx. Will Pull 100 Sx. 150 Sx. |
| Size of Hole 15-1/2* 12-1/2* 10* 3-1/1* changes in changes in ditional in | Casing 12-1/2" 10" 8-1/4" 7" the above planductive oil or formation: | 50 40 32 23 n become advisable gas sand should occ | Used Used Used New we will notify you cur at a depth of | 800° 1300° 3300° before cementing about 3400 ely yours, | Cement Mud Cement Cement or landing casing | 50 Sx. Will Pull 100 Sx. 150 Sx. |
| Size of Hole 15-1/2* 12-1/2* 10* 3-1/1* changes in first proditional in | Casing 12-1/2" 10" 8-1/4" 7" the above planductive oil or formation: | 50 40 32 23 n become advisable gas sand should occ | Used Used Used New we will notify you cur at a depth of | 800° 1300° 3300° before cementing about 3400 ely yours, | Cement Mud Cement Cement or landing casing Offeet. | 50 Sx. Will Pull 100 Sx. 150 Sx. |
| Size of Hole 15-1/2* 12-1/2* 10* 3-1/1* changes in changes in ditional in | Casing 12-1/2" 10" 8-1/4" 7" the above planductive oil or formation: | 50 40 32 23 n become advisable gas sand should occ | Used Used Used New we will notify you cur at a depth of | 800° 1300° 3300° before cementing about 3400 ely yours, | Cement Mud Cement Cement or landing casing Offeet. | Coment 50 Sx. Will Pull 100 Sx. 150 Sx. |
| Size of Hole 15-1/2* 12-1/2* 10* 6-1/4* changes in a first productional in | Casing 12-1/2" 10" 8-1/4" 7" the above planductive oil or formation: | 50 40 32 23 n become advisable gas sand should occ | Used Used Used New we will notify you cur at a depth of 9 Sincer PIAI | 800° 1300° 3300° before cementing about 3400 ely yours, | Cement Mud Cement Cement or landing casing Offeet. | 50 Sx. Will Pull 100 Sx. 150 Sx. |
| Size of Hole 15-1/2* 12-1/2* 10* 6-1/1* changes in e first pro- ditional in | Casing 12-1/2* 10* 8-1/4* 7* the above planductive oil or formation: JUN 2 as follows: | 50 40 32 23 n become advisable gas sand should occ | Used Used Used New we will notify you cur at a depth of PIAI Position | 800' 1300' 3300' before cementing about 340 ely yours, | Cement Mixi Cement Cement or landing casing Ofeet. N COMPANY Depart or Operator W. | Coment 50 Sx. Will Pull 100 Sx. 150 Sx. |
| Size of Hole 15-1/2* 12-1/2* 10* 6-1/1* changes in first pro- ditional in | Casing 12-1/2* 10* 8-1/4* 7* the above planductive oil or formation: JUN 2 as follows: | 50 40 32 23 n become advisable gas sand should occur | Used Used Used New we will notify you cur at a depth of PIAI Position | 800' 1300' 3300' before cementing about 340 ely yours, NS PRODUCTIO | Cement Mid Cement Cement or landing casing of feet. N COMPANY ppnny or Operator We egarding well to | 50 Sx. Will Pull 100 Sx. 150 Sx. |
| Size of Hole 15-1/2* 12-1/2* 10* 8-1/4* changes in e first prodictional in | Casing 12-1/2* 10* 8-1/4* 7* the above planductive oil or formation: JUN 2 as follows: | 50 40 32 23 n become advisable gas sand should occur | Used Used Used New we will notify you cur at a depth of PLAI Position Send of | 800° 1300° 3300° before cementing about 340° ely yours, NS PRODUCTIO | Cement Mid Cement Cement or landing casing of feet. N COMPANY ppnny or Operator We egarding well to | 50 Sx. Will Pull 100 Sx. 150 Sx. |