NEW MEXICO OIL CONSERVATION COMMISSION

NOTICE OF INTENTION TO DRILL

See Rules 101 and 1104.

If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will the sender. Submit this notice in triplicate. One copy will be returned following approval.

| | Form C-101 |
|------------------|--------------|
| | RL |
| $\left(\right)$ | MAY 2 0 1952 |
| \\\ | Altura COM. |
| 1 | DIST. 3 |
| | |

| | Aztec, | New Mexico | Place | M | ay 13, 1952 | Date |
|--|---|---|--|--|--|--|
| otice here | ehv is given ti | nat it is our intenti on t | to commence the dri | lling of a well to | be known as | |
| | mon Owen | | Pooled Unit | wel | 1 No. 1 | in NW/4 |
| | Compa | ny or Operator |] | Lease | | |
| 17 | _T 301 | N R 11W | N. M., P. M., | Pool | , | County. |
| N | • | The well is | 1960 fee | et from (N.) 💢 |) line and | feet from |
| | ' 1 | (1) (W.) line | e of the above section | n. | | |
| + | | (Give loca | ation from section lir | es. Cross out w | rong directions.) | |
| +++ | | If state land t | he oil and gas lease is | No | Assignment No | |
| + | | If patented la | nd the owner | e: Swir | re & Simmons (60 | acres) |
| +++ | | | Aztec, Ne | w Mexico | | |
| ++1 | | Mirosau vec | deobilecepeides | F. J. (| Itton (h) acres |), Artec, N. |
| | | Address: | R. C. Mon | cgomery (40 | acres, Asvec | 2 Maria |
| | | DODGEROUS | | | acres), Aztec, | |
| AREA 64 | | xameteexx. T | he lessee is: | Harmon Own | en, Aztec, New | Mexico |
| ATE WEL | L CORRECTLY | We propose to | o drill well with drilli | ng equipment as | follows:Rotary | Tools |
| ropose to | use the follo | s well in conformance anket Bond on wing strings of casing Weight Per Foot | file with the | Commission | | Sacks Cement |
| ropose to | Size of Casing | wing strings of casing Weight Per Foot | file with the g and to land or cem | Commission ent them as ind | licated: | Sacks Cement |
| ropose to | use the follo | anket Bond on wing strings of casing | file with the g and to land or cem New or Second Hand | Commission ent them as ind Depth | Landed or Cemented | Saeks Cement |
| ropose to size of Hole /8n nanges in productivitional in itional | the above playe oil or gas seformation: depth 2200 casing | weight Per Foot 10 1bs. 20 1bs. 20 1bs. ans become advisable and should occur at a we propose to do of 7" casing 3 quarts to the sell. | New or Second Hand New will notify you be depth of about 21 of 100 of 100 cemented with | Depth 100' 2200' efore cementing.00 and through casing willow ax.: d | Landed or Cemented Cemented to Cemented cor landing casing. We feet. gh the Picture will be cemented to cemented. | Sacks Cement surface 100 sx. To estimate that the di Cliffs sand di to the surf shoot 100° s |
| ropose to ze of Hole 8n anges in productivitional in mated coximal approaches to the control of the coximal approaches to the coximal approaches the coximal approaches to the coximal approaches the coximal ap | the above player oil or gas secondarion: Very as a gas to MAY | weight Per Foot liO 1bs. 20 1bs. ans become advisable and should occur at a lio f 7" casing 3 quarts to the | New or Second Hand New will notify you be depth of about 21 of 100 of 100 cemented with | Depth 100' 2200' efore cementing. and through casing we look sx.; do out, run 2 | Cemented to Cemented or landing casing. We feet. gh the Picture will be cemented in the sand, as syphon line | Sacks Cement surface 100 sx. To estimate that the distribution of the surface is shoot 100; so to bottom and |
| ropose to ze of Hole 8n anges in productivitional in mated coximal approaches to the control of the coximal approaches to the coximal approaches the coximal approaches to the coximal approaches the coximal ap | the above playe oil or gas seformation: depth 2200 casing | weight Per Foot 10 1bs. 20 1bs. 20 1bs. ans become advisable and should occur at a we propose to do of 7" casing 3 quarts to the sell. | New or Second Hand New will notify you be depth of about 21 cemented with se foot, clean | Depth 100' 2200' efore cementing 00 and throu 100 sx.; do out, run 2 | Cemented to Cemented comented to Cemented cor landing casing. We feet. gh the Picture fill be cemented rill the sand, syphon line Company or Operator | Sacks Cement Surface 100 sx. We estimate that the discrimant to the surface to bottom and |
| ropose to ze of Hole 8n anges in productivitional in mated coximal approaches to the control of the coximal approaches to the coximal approaches the coximal approaches to the coximal approaches the coximal ap | the above player oil or gas secondarion: Very as a gas to MAY | weight Per Foot 10 1bs. 20 1bs. 20 1bs. ans become advisable and should occur at a we propose to do of 7" casing 3 quarts to the sell. | New or Second Hand New will notify you be depth of about 21 cemented with se foot, clean | Depth 100' 2200' efore cementing 00 and throu 100 sx.; do out, run 2 | Cemented to Cemented or landing casing. We feet. gh the Picture will be cemented in the sand, as syphon line | Sacks Cement Surface 100 sx. We estimate that the discrimant to the surface to bottom and |
| opose to lead of lole approductional in lead oximal approductions approaches a lead of | the above player oil or gas secondarion: Very as a gas to MAY | weight Per Foot 10 1bs. 20 1bs. 20 1bs. ans become advisable and should occur at a we propose to do of 7" casing 3 quarts to the sell. | New or second Hand New of look of | Depth 100' 2200' efore cementing. on and through casing with the case out, run 2 Harmon | Cemented to Cemented comented to Cemented cor landing casing. We feet. gh the Picture fill be cemented rill the sand, syphon line Company or Operator | Sacks Cement surface 100 sx. To estimate that the di Cliffs sand di to the surf shoot 100; sto bottom and |
| ropose to ze of Hole 8n anges in productivional in mated oximated oximated oximated except as | the above pictory 2200 commately 2300 commately 3 follows: | weight Per Foot 10 1bs. 20 1bs. 20 1bs. ans become advisable and should occur at a we propose to do of 7" casing 3 quarts to the sell. | New or Second Hand | Depth 100' 2200' efore cementing 00 and through casing we look sx.; do out, run 2 Harmon Harmon Commission | Landed or Cemented Cemented to Cemented g or landing casing. We feet. gh the Picture will be cemented will the sand, syphon line Owen Company or Operator | Sacks Cement surface 100 sx. To estimate that the di Cliffs sand di to the surf shoot 100; sto bottom and |

Title Oil and Gas Inspector Dist. #3.

Address Aztec, New Mexico

| Company !!armond Cwen | | | | | | | | | | |
|--------------------------------------|---------|-----------|------------|-----------|------------------|-----------|----------------|------|--|--|
| Lease Simmons Pooled Unit Well No. 1 | | | | | | | | | | |
| Sec. 17 | | T. | 30 | R | 11 | | N.M.P.M | ι. | | |
| Location | 1960' | fran | the Ho | orth a | 1980 | from | West 1 | ines | | |
| | San J | | C c | ounty | | Ne | w Mexic | 0 | | |
| Sim | mona | . Swir | | | | | | | | |
| | | | 1960! | _ | | | | | | |
| | (980' | | ond | | | , | | | | |
| Fred Utton | J. | Sim | ions | 7 | | | | | | |
| | | | | 7 | | | ; ; ; | | | |
| | | | | | | | | 1 | | |
| | | | | | | | | | | |
| | | | | | 1 6 9 9 | | | | | |
| | | | i | | | | | 1 | | |
| | | | | | | | | 1 | | |
| Scale—4 REMARK | | equals 1 | mile. | | | | | | | |
| | | Gr | ound | lovat | lons | 5587 | .0 | | | |
| This is to of actual same are | surveys | made b | y me or | ynder m | y super | vision an | id that th | 1e | | |
| Seal: | | | E. | Register | | fessional | | | | |
| Farmingt | on, New | Mexico | | TATTOOT (| | La Suiv | J. J. 1 | | | |

Surveyed on the 15th day of May of 1962 , 195