(SUBMIT IN TRIPLICATE)

Lease No.

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

| NOTICE OF INTENT | TION TO DRILL | X | SUBSEQUENT REPORT OF WATER SHUT | OFF |
|----------------------|--|-------------|--|--|
| NOTICE OF INTENT | TION TO CHANGE PLANS | | SUBSEQUENT REPORT OF SHOOTING OF | |
| NOTICE OF INTEN | TION TO TEST WATER SHUT-OFF | | SUBSEQUENT REPORT OF ALTERING CA | |
| NOTICE OF INTEN | TION TO RE-DRILL OR REPAIR WELL | | SUBSEQUENT REPORT OF RE-DRILLING | 1 5 |
| NOTICE OF INTENT | TION TO SHOOT OR ACIDIZE | | SUBSEQUENT REPORT OF ABANDONMEN | |
| NOTICE OF INTENT | TION TO PULL OR ALTER CASING | | SUPPLEMENTARY WELL HISTORY | ; ; |
| NOTICE OF INTENT | TION TO ABANDON WELL | | | |
| | (INDICATE ABOVE BY CHECK M | IARK NATU | JRE OF REPORT, NOTICE, OR OTHER DATA | ······································ |
| d. R. An | derson | **** | Septemb | - 12, , 19 56 . |
| Vell No. | is located *** ft. fr | rom {S | line and the ft. from | line of sec |
| 1/4 Section | a 33 258 | | M. M. N. N. | |
| Lident (B.C | | (Rang | e) (Meridian) | |
| (Field | | nty or Sub | division) (State | or Terratory) |
| | | | | F 17 956 |
| he elevation of | of the derrick floor above sea | level i | s ft. | TOIL COME TOM |
| | DET | CATES | OF WORK | THE STATE OF |
| itate names of and | expected depths to objective sands; show | | | |
| react manifes of and | ing points, and | all other i | mportant proposed work) | ndicate mudant Lobs, cemen |
| It is see | m frekanskinn ta Justii | | 3 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | |
| the Plets | r intention to drill we | MA NO | T to appreciantly 1 | TO to test |
| And 4 50 50 | ared Cliffs formation. | CHE ! | seeme brokens Te se to | Trans |
| 200° of 9 | 1-5/8" coming (martane) | _ ^_ | | |
| 3700° at | 5-1/2" casing (product | in l | | e course - create |
| | | manage - | | · Page Committee |
| The deals | mated dwilling moth to | iba (| 2/1 - # C | |
| New Marte | packed drilling unit is | | | Jo, Alo Affilia Chen |
| | ~ | | | |
| | | | | |
| | | | | |
| | | | | |
| | | .1 : | ne by the Caplasiani Sumus before and | |
| I understand tha | t this plan of work must receive approva | u in writii | ng by the Geological Survey before opera | tions may be commenced. |
| | t this plan of work must receive approva | | | |
| | Skelly Oll Company | | | |
| ompany | Skelly Oll Company | | | |

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

| | Well Location and | | | ···· | * #4 Anni | Date Series 12, 196 | | | |
|---|---|---|-----------------|---------------------------------------|-----------------------|------------------------------|---------------|---|---------------------------------------|
| Operator_ | SKELLY OI | L COMPANY | | | Lease | FEDERAL | TAKABE IDI - | 06855 | · · · · · · · · · · · · · · · · · · · |
| Well No. | | _Section_ | 33 | Towr | ship 25 | NORTH | Range 3 | WEST, | NMPM |
| Located | 1550 | Feet Fr | om_th | e SOUTH | Line, | 1490 | Feet Fro | m the | EAST Line, |
| | RIO | ARRIBA | Coun | ty, New 1 | Mexico. | G. L. 1 | Elevation | | |
| Name of P | roducing F | ormation_ | 7 <u>Lobore</u> | CITIES | Pool_ | Terdon Ages | Dedica | ted Acr | eage 160 |
| | (Note | e: All dis | tances r | nust be fi | om oute | r bounda | ries of Sect | ion) | |
| | | | | | | | <u> </u> | CEN SEP 1 4 1 COLUG 14 GTON, M | |
| | | | | · · · · · · · · · · · · · · · · · · · | 33 | | | | |
| NOTE This section form is to b used for gas wells only. | ре | | | | | Q-+ | /490' - | _\DIL | 9 17 1956 CGN. COM. DIST. 3 |
| | | | | | | | | | |
| 1. Is this | | E:1"=1000'. l Comp. ? | Yes | No . | This | is to ce | rtify that th | e above | plat was |
| 2. If the any other | answer to (er dually co ed acreage | Question l | is yes, | are ther | prep e mad that | e by me the same | - | es of act y super nd corr | tual surveys vision and ect to the |
| Name vst Position Representi Address | MUNICA / | Control Trucks Ly olk ten Ly okk ten | Table No. | | Reg | Surveye Stered Surveye | Professiona | l Engine | |