| Form | 9-881 a |
|------|---------|
| (Feb | . 1951) |

| ſ | | | | |
|---|---|----------|---|---|
| 1 | | | | |
| ı | | | | |
| ı | 1 | | | |
| 1 | | | | |
| ı | | | | |
| 1 | | | | |
| ı | | | | |
| 1 | | ! | ļ | ; |

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office F 080469 | _ |
|----------------------|---|
| Lease No. | - |
| Unit | |

| | | | 1 & 11 | | | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|----------------------------------------------------------------------|------------------------------------------------------------------|----------------------------------------|
| NOTICE OF INTENT | ION TO DRILL | | SUBSEQU | | | UT-0FF | |
| | N TO CHANGE PLANS SUBSEQUENT REPORT OF SHOOTING OR AC | | | | i i | | |
| OTICE OF INTENTION TO RESERVED ON THE | | | | | | | |
| | | | | | F RE-DRILLING OR REPAIR | | |
| | TION TO SHOOT OR ACI | | - II | | | | |
| OTICE OF INTENT | TION TO PULL OR ALTE | R CASING | SUPPLEM | MENTARY W | ELL HISTORY | | |
| OTICE OF INTENT | TION TO ABANDON WEL | L | | | | | |
| | (INDICATE A | BOVE BY CHECK MA | RK NATURE OF RE | PORT, NOTI | CE, OR OTHER DA | TA) | |
| | | | | | July 2 | | , 19 |
| Foge | lson | 3750 | α λ ή | . 1 | ∡ 50 | (E) | 2 |
| ell No. 1- | 1son 2 is located | 1550 ft. fro | $\mathbf{m}_{-}\left\{ \mathbf{S}\right\} $ line | and | ft. from | line of | sec |
| | | | | | K) PM | | |
| (1/ Sec. and | ection 2 Bec. No.) | (Twp.) | (Range) | | (Meridian) | u axio | 10 |
| sin-Dakot | | 6. | r janu | | | | |
| (Fiel | d) Cround & | (Coun | ty or Subdivision) | | (S | tate or Territory) | |
| | | DET. | level is | ORK | of proposed casing work) | gs; indicate mudd | ling jobs, ceme |
| ate names of and | expected depths to ob | DET. jective sands; show ing points, and a | AILS OF W | ORK and lengths on proposed | 501 | SAS more | nce cesi |
| ate names of and 12-1/4 ⁶ non-and-Ce | expected depths to ob nole will be nented with | DET. jective sands; show ing points, and a ::rilled to sufficient (| aizes, weights, ar ill other important approxima | ORK ad lengths on proposed tely 2 | 25' and 8- | -5/48 murf -7/88 hole | ece casin will the |
| 12-1/4"] Tun and Co | expected depths to ob nole will be nented with a | DET. jective sands; show ing points, and a crilled to sufficient (ately 6775) | aizes, weights, ar ill other important approximation to test to | ORK and lengths on the proposed tely 2 circul. | 25' and S- ate. A 7- ota format | 5/48 murf -7/88 hole tion. 4-1 | vill the |
| 12-1/4" lun and cesses drilled | nole will be mented with a to approximan | DET. jective sands; show ing points, and a crilled to sufficient (stely 6775) d in two st | approxima coment to to test t | ORK and lengths of tely 2: circul. the Dak cover t | 25' and 8- ate. A 7- ota format he Dakota | -5/48 mark -7/88 hole tion. 4-1 formation akots form | vill the |
| 12-1/4" lun and cesses drilled | nole will be mented with a to approximan | DET. jective sands; show ing points, and a crilled to sufficient (stely 6775) d in two st | approxima coment to to test t | ORK and lengths of tely 2: circul. the Dak cover t | 25' and 8- ate. A 7- ota format he Dakota | -5/48 mark -7/88 hole tion. 4-1 formation akots form | vill the |
| 12-1/4" lun and cesses drilled | expected depths to ob nole will be nented with a | DET. jective sands; show ing points, and a crilled to sufficient (stely 6775) d in two st | approxima coment to to test t | ORK and lengths of tely 2: circul. the Dak cover t | 25' and 8- ate. A 7- ota format he Dakota | -5/48 mark -7/88 hole tion. 4-1 formation akots form | vill the |
| 12-1/4" lun and cesses drilled | nole will be mented with a to approximan | DET. jective sands; show ing points, and a crilled to sufficient (stely 6775) d in two st | approxima coment to to test t | ORK and lengths of tely 2: circul. the Dak cover t | 25' and 8- ate. A 7- ota format he Dakota | -5/48 mark -7/88 hole tion. 4-1 formation akots form | vill the |
| 12-1/4" lun and cesses drilled | nole will be mented with a to approximan | DET. jective sands; show ing points, and a crilled to sufficient (stely 6775) d in two st | approxima coment to to test t | ORK and lengths of tely 2: circul. the Dak cover to | 25' and 8- ate. A 7- ota format he Dakota | -5/48 mark -7/88 hole tion. 4-1 formation akots form | vill the |
| 12-1/4" lun and cesses drilled | nole will be mented with a to approximan | DET. jective sands; show ing points, and a crilled to sufficient (stely 6775) d in two st | approxima coment to to test t | ORK and lengths of tely 2: circul. the Dak cover to | 25' and 8- ate. A 7- ota format he Dakote x. The at water fra | 7/8" hole tion. 4-1 formation akots form | vill the |
| 12-1/4" lun and cesses drilled | nole will be mented with a to approximan | DET. jective sands; show ing points, and a crilled to sufficient (stely 6775) d in two st | approxima coment to to test t | ORK and lengths of tely 2: circul. the Dak cover to | 25' and 8- ate. A 7- ota format he Dakote x. The at water fra | 7/8" hole tion. 4-1 formation akots form | vill the |
| 12-1/4" lun and cesses drilled runately 200 then be se | nole will be mented with a to approximan and cemented with a sand the lectively per | DET. jective sands; show ing points, and a crilled to sufficient (stelly 6775° at in two stelly forated are represented are | AILS OF Walzes, weights, ar approximate coment to test tages to call the well | tely 2: circul. he Dak cover to 100 s | 25' and Rate. A 7- ota format he Dakote x. The st water fra JUL | 7/8" hole tich. 4-1 fermation akots for 11/1961 | will the /2" casi, approxation wi |
| 12-1/4" lun and concentrately 200 them be se | expected depths to obtain the mented with a to approximate and coments ax. and the lectively performed this plan of work metallic | DET. jective sands; show ing points, and a sufficient (stelly 6775) and in two stelly for a tell of the sufficient (stelly 6775) and in two stelly for a tell of the sufficient (stelly 6775). | AILS OF Waizes, weights, ar ill other important approximates to test tages to cliffs with the well in writing by the | tely 2: circul. he Dak cover to 100 s | 25' and Rate. A 7- ota format he Dakote x. The st water fra JUL | 7/8" hole tich. 4-1 fermation akots for 11/1961 | vill the |
| 12-1/4" lun and concentrately 200 them be se | expected depths to obtain the mented with a to approximate and coments ax. and the lectively performed this plan of work metallic | DET. jective sands; show ing points, and a sufficient (stelly 6775) and in two stelly for a tell of the sufficient (stelly 6775) and in two stelly for a tell of the sufficient (stelly 6775). | AILS OF Waizes, weights, ar ill other important approximates to test tages to cliffs with the well in writing by the | tely 2: circul. he Dak cover to 100 s | 25' and Rate. A 7- ota format he Dakote x. The st water fra JUL | 7/8" hole tich. 4-1 fermation akots for 11/1961 | will the /2" casis, approxation wi |
| 12-1/4" lun and concentrately 200 them be se | nole will be mented with a to approximan and cemented with a sand the lectively per | DET. jective sands; show ing points, and a sufficient (stelly 6775) and in two stelly for a tell of the sufficient (stelly 6775) and in two stelly for a tell of the sufficient (stelly 6775). | AILS OF Waizes, weights, ar ill other important approximates to test tages to cliffs with the well in writing by the | tely 2: circul. he Dak cover to 100 s | 25' and Rate. A 7- ota format he Dakote x. The st water fra JUL | 7/8" hole tich. 4-1 fermation akots for 11/1961 | will the /2" casi, approxation wi |
| 12-1/4" lun and cesses drilled with the run and the run at a second at a secon | expected depths to obtain the mented with a to approximate and coments ax. and the lectively performed this plan of work metallic | DET. jective sands; show ing points, and a sufficient of the suff | AILS OF Waizes, weights, ar ill other important approximates to test tages to cliffs with the well in writing by the | tely 2: circul. he Dak cover to 100 s | 25' and Rate. A 7- ota format he Dakote x. The st water fra JUL | 7/8" hole tich. 4-1 fermation akots for 11/1961 | will the /2" casis, approxation wi |
| 12-1/4" lun and ceine drilled run at a se dril | expected depths to ob- mole will be mented with a to approxima n and cemente ax. and the lectively per at this plan of work m International | DET. jective sands; show ing points, and a sufficient (ately 6775) and in two sufficient (ately 6775) are ately 6775 and in two sufficient (ately 6775) are ately 6775 and in two sufficient (ately 6775) are ately 6775 and in two sufficient (ately 6775) are ately 6775 and in two sufficient (ately 6775) are ately 6775 and in two sufficient (ately 6775) are ately 6775 and in two sufficient (ately 6775) are ately 6775 are ately 6775 and in two sufficient (ately 6775) and in two sufficient (ately 6775) are ately 6775 are ately 677 | AILS OF Waizes, weights, ar ill other important approximates to test tages to cliffs with the well in writing by the | ORK and lengths of the proposed tely 2: circul. the Dak tover to 100 s sand | ate. 7- ota formathe Dakote x. The water fra Jul al Survey before o | 7/8" hole tich. 4-1 formation akots formation 11 1961 | vill the /2" casis, approx. |
| 12-1/4" long and control and c | nole will be mented with a to approximan and cemented with a same the lectively permanents of the lective lectively permanents of the lective lect | DET. jective sands; show ing points, and a sufficient (ately 6775) and in two sufficient (ately 6775) are ately 6775 and in two sufficient (ately 6775) are ately 6775 and in two sufficient (ately 6775) are ately 6775 and in two sufficient (ately 6775) are ately 6775 and in two sufficient (ately 6775) are ately 6775 and in two sufficient (ately 6775) are ately 6775 and in two sufficient (ately 6775) are ately 6775 are ately 6775 and in two sufficient (ately 6775) and in two sufficient (ately 6775) are ately 6775 are ately 677 | AILS OF Waizes, weights, ar ill other important approximates to test tages to cliffs with the well in writing by the | ORK and lengths of the proposed tely 2: circul. the Dak tover to 100 s sand | ota formal he Dakote x. The water fra Original | 7/8" hole tich. 4-1 fermation akots for 11/1961 | will the /2" casis, approximation will |

NEW MEXICO OIL CONSERVATION COMMISSION Well Location and Acreage Dedication Plat

| | | | | Tire | na 2 1961 | |
|-------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | | 7 0 7 | 20.2 | ne 21 1701 | |
| 1 Oil Company | <u> </u> | Lease | rogers | on | | |
| LetterJ | _ Section2 |)T | ownship 29 | North Ro | | |
| Feet From | South | Line, . | 7 TTOO | Feet From | | ine. Acres |
| | i. L. Elevation _ Dekote | | Dedicate | Basin |)~U | 7 C.Gs |
| | | | | | • | |
| only owner* in th | e dedicated acre | eage outline | ed on the plat | below? Yes | ∆ (i) i | |
| estion One is "N vise? Yes | lo," have the ir _ No l | nterests of answer is | "Yes," Type | s been consolida of Consolidation | ited by comn | nunitization |
| estion Two is "N OWNER | lo,'' list all the | owners and | I their respec | REL | LIVED | |
| akan bang kalabagai ang | en e | | | foir o | ON. COM. | <i>!</i> |
| | | 1 | | tion in S ec complete to | tion A above o the best of | is true and |
| | | | | Internat: | ional Oil (| Corp. |
| | ₩ | + | | | (OFERALOR) | |
| | | ļ | | · · | | |
| , | | 1 | | 1007 Nor | th Dustin | |
| | *************************************** | | - ₁ &50 ² | tion shown was plotte tual surve my superv is true an | i on the plat of from field ys made by dision and th dicorrect to | in Sertion E notes of ac me or unde at the same the best o |
| | | 1550 | | Four S | tates Engine | _ |
| | Letter J Feet From Gration Gration Gration Gration Gration One is "Nestion One is "Nestion Two | Letter J Section 2 Feet From South G. L. Elevation Dakota only owner* in the dedicated acre estion One is "No," have the invise? Yes No In estion Two is "No," list all the gwner | Feet From South Line, G. L. Elevation 5759 Dakota only owner* in the dedicated acreage outline estion One is "No," have the interests of covise? Yes No If answer is estion Two is "No," list all the owners and awner | Letter J Section 2 Township 29 Feet From South Line, 1150 G. L. Elevation 5759 Dedicate pation Dakota Pool solly owner* in the dedicated acreage outlined on the platestion One is "No," have the interests of all the owners wise? Yes No If answer is "Yes," Type testion Two is "No," list all the owners and their respectation Two is "No," list all the owners and their respectation Two is "No," list all the owners and their respectation Two is "No," list all the owners and their respectations. | Letter J Section 2 Township 29 North Ro Feet From South Line, 1150 Feet From G. L. Elevation 5759 Dedicated Acreage North North Roman Pool Basin Section One is "No," have the interests of all the owners been consolidation wise? Yes No. If answer is "Yes," Type of Consolidation owner Section Two is "No," list all the owners and their respective interests becomplete to edge and be surved to the section of the | Letter J Section 2 Township 29 North Range 11 We Feet From South Line, 11,50 Feet From East G. L. Elevation 5759 Dedicated Acreage 320 Nation Dakota Pool Basin Inly owner* in the dedicated acreage outlined on the plat below? Yes X sistion One is "No," have the interests of all the owners been consolidated by communities? Yes No If answer is "Yes," Type of Consolidation Sestion Two is "No," list all the owners and their respective interests below the interest of all the owners and their respective interests below 1 JUL 1 1961 OIL CON. COM. DIST. 3 This is to certify that the tinn in Section A above complete to the best of edge and belief. International 011 Corentation, New Met. Original signed by 1 Corentation, New Met. Internation, New Met. Internation, New Met. Internation, New Met. |