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

| 0 | <br> |
|---|------|
|   |      |
|   |      |

#### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| B           | udget Bureau No. 42-R358.4.<br>pproval expires 12-31-60. |
|-------------|--|
| Land Office | 04712  |
| Lease No.   |  |
| Unit        | Liter  |

30-015-03960

|   |  | I CUIDS  | COLUMN DEPO   | RT OF WATER  | SHUT-OFF   |                         |  |
|---|--|--|---|--|--|-------------------------|--|
| NOTICE OF INTENTION TO DRILL  | 1 11   |  |   |  | ZING   |                         |  |
| NOTICE OF INTENTION TO CHANGE PLA   | · I II   |  |   |  |  |                         |  |
| NOTICE OF INTENTION TO TEST WATER SHUT-OFF  |  |  | SUBSEQUENT REPORT OF ALTERING CASING  SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR  |  |  |                         |  |
|   |  | 1  |   |  |  |                         |  |
|   |  |  |   |  |  |                         |  |
| NOTICE OF INTENTION TO ABANDON W  |  |  | JOT I LEMENT / MILE   |  |  |                         |  |
| NOTICE OF INTENTION TO ABBRIDGE W   |  |  |   |  |  |                         |  |
| (INDICATE   | E ABOVE BY CHECK   | MARK NATURE OF   | REPORT, NOT   | ICE, OR OTHER  | DATA)  |                         |  |
|   |  |  | Janua   | ry 27  |  |                         |  |
|   |  | •  |   |  |  |                         |  |
| Well No. 3-23 is located  | . 1960 (c. /   | (N) :  | 197   | 7.28 ft. fr.   | <u>, 是</u> ] ji  | ine of sec.             |  |
| Well No. 18 locate  | ed .#### It.   | rrom   | ne and  | 16. 110  | ''' ( <b>W</b> ) '''   | uic or coo              |  |
|   |  | 30E<br>(Range)   |   | H.H.P.X  | •  |                         |  |
| SE/ANI/A Sec. 31.<br>(4 Sec. and Sec. No.)  | (T <b>w</b> p.)  | (Range)  |   | (Meridian)   | Nor A  | wed oo                  |  |
| Square Lake   | LACY   |  |   |  | (State or Te   | rritory)                |  |
| (Field)   | (Co  | ounty or Subdivision   | )П)   | Eleveti  |  | own now.                |  |
| The elevation of the derrick  | 0h   | a lovel is   | ft  |  |  |                         |  |
| The elevation of the derrick  | noor above se  | 24 IEVEL 13  | 16.   | R444 AV  |  |                         |  |
|   |  |  |   |  |  |                         |  |
|   | DE   | ETAILS OF  | WORK  |  |  |                         |  |
| an an analysis of an analysis of denths to  |  |  |   | of proposed ca   | sings; indica  | ate mudding jobs        |  |
| (State names of and expected depths to  | objective sands; sh<br>ing points, an  | now sizes, weights<br>ad all other impo  | and lengths   | of proposed ca<br>d work)  | sings; indice  | ate mudding jobs        |  |
| (State names of and expected depths to  | objective sands; sh<br>ing points, an  | now sizes, weights<br>ad all other impo  | and lengths   | of proposed ca<br>d work)  | sings; indica  | ate mudding jobs        |  |
| I plan to drill a 2800'   | objective sands; shing points, an  | now sizes, weightened all other impo   | and lengths<br>rtant proposed<br>using  | table to   | le.  |                         |  |
| I plan to drill a 2800'   | objective sands; shing points, an  | now sizes, weightened all other impo   | and lengths<br>rtant proposed<br>using  | table to   | le.  |                         |  |
| I plan to drill a 2800'<br>I prepose to set approx  | objective sands; shing points, an (leayburg simutely 600)  | now sizes, weights<br>ad all other impo-<br>nand test,                               | h, and lengths<br>reant proposed<br>using o   | mable too<br>Tace pipe   | le.  |                         |  |
| I plan to drill a 2800' I prepose to set approx   | objective sands; shing points, an (legsyburg simutely 600 to 2100 for  | now sizes, weights ad all other impossand test, of all of 10 3                       | uaing o   | mable too<br>face pipe<br>but eff.   | vith   | 75 sacks.               |  |
| I plan to drill a 2800' I prepose to set approx   | objective sands; shing points, an (legsyburg simutely 600 to 2100 for  | now sizes, weights ad all other impossand test, of all of 10 3                       | uaing o   | mable too<br>face pipe<br>but eff.   | vith   | 75 sacks.               |  |
| I plan to drill a 2800'<br>I prepose to set approx<br>we will mad 8 5/8" about<br>A 5 1/2" oil string wil   | objective sands; shing points, an (legsyburg simutely 600 to 2100 for  | now sizes, weights ad all other impossand test, of all of 10 3                       | uaing o   | mable too<br>face pipe<br>but eff.   | vith   | 75 sacks.               |  |
| I plan to drill a 2800'<br>I prepose to set approxime will mad 8 5/8" about<br>A 5 1/2" oil string will<br>2750' with 100 sacks.  | objective sands; shing points, an Grayburg & imately 600 th 2100 for 1 be run,   | now sizes, weights and all other impossions test, or 10 3 r s queen and probab       | iand lengths<br>reant propose<br>using 6<br>/in suri<br>water sl  | table too<br>face pipe<br>but eff.   | ie.  with free the property of | 75 secks.<br>psy around |  |
| I plan to drill a 2800'<br>I prepose to set approxime will mad 8 5/8" about<br>A 5 1/2" oil string will<br>2750' with 100 sacks.  | objective sands; shing points, an Grayburg & imately 600 th 2100 for 1 be run,   | now sizes, weights and all other impossions test, or 10 3 r s queen and probab       | iand lengths<br>reant propose<br>using 6<br>/in suri<br>water sl  | table too<br>face pipe<br>but eff.   | ie.  with free the property of | 75 secks.<br>psy around |  |
| I plan to drill a 2800' I prepose to set approx we will mad \$ 5/8" abou A 5 1/2" oil string wil 2750' with 100 sacks. All easing will be run   | objective sands; shing points, an Grayburg & imately 600 th 2100 for 1 be run,   | now sizes, weights and all other impossions test, or 10 3 r s queen and probab       | iand lengths<br>reant propose<br>using 6<br>/in suri<br>water sl  | table too<br>face pipe<br>but eff.   | ie.  with free the property of | 75 secks.<br>psy around |  |
| I plan to drill a 2800' I prepose to set approx we will mad 8 5/8" abou A 5 1/2" oil string wil 2750' with 100 sacks. All casing will be run Geological Survey.   | objective sands; she ing points, and coment.   | now sizes, weighted all other important test, and test, or 10 3 r a queen and probab | uning of  | table too<br>face pipe<br>but off.<br>nted abo   | with five the parties  | 75 sacks.<br>pay around |  |
| I plan to drill a 2800' I prepose to set approx we will mad 8 5/8" abou A 5 1/2" oil string wil 2750' with 100 sacks. All casing will be run Geological Survey.   | objective sands; she ing points, and coment.   | now sizes, weighted all other important test, and test, or 10 3 r a queen and probab | uning of  | table too<br>face pipe<br>but off.<br>nted abo   | with five the parties  | 75 sacks.<br>pay around |  |
| I plan to drill a 2800' I prepose to set approx we will mad 8 5/8" abou A 5 1/2" oil string wil 2750' with 100 sacks. All casing will be run Geological Survey.   | objective sands; she ing points, and coment.   | ed under i   | using o   | face piper and about approved  | with five the parties  | 75 sacks.<br>pay around |  |
| I plan to drill a 2800' I prepose to set approx we will mad 8 5/8" about A 5 1/2" oil string will 2750' with 100 sacks. All easing will be run Geological Survey. I understand that this plan of work                       | objective sands; shing points, and General comments of the com | ed under   | water si  | face pipe<br>but off.<br>inted above<br>approved<br>W E Manager<br>1959  | with five the parties  | 75 sacks.<br>pay around |  |
| I plan to drill a 2800' I prepose to set approx we will mad 8 5/8" abou A 5 1/2" oil string wil 2750' with 100 sacks. All casing will be run Geological Survey.   | objective sands; shing points, and General comments of the com | ow sizes, weights deall other important test, and test, of 10 3 r a queen and probab | uning of the surface | face piper and about approved with a post of the contract of t | with five the parties  | 75 sacks.<br>pay around |  |
| I plan to drill a 2800° I prepose to set approxime will mad \$ 5/8" about A 5 1/2" oil string will 2750° with 100 sacks. All easing will be run Geological Survey.  I understand that this plan of work Company John H. Tri | objective sands; she ing points, and grayburg standedly 600 to 2100 for all be run, and coment   | ow sizes, weights deall other important test, and test, of 10 3 r a queen and probab | uning of the surface | face piper and about approved with a post of the contract of t | with five the parties  | 75 sacks.<br>pay around |  |
| I plan to drill a 2800° I prepose to set approxime will mad 8 5/8° about A 5 1/2° oil string will 2750° with 100 sacks. All easing will be run Geological Survey. I understand that this plan of work                       | objective sands; she ing points, and imposite and coment to must receive appring 8   | ow sizes, weights deall other important test, and test, of 10 3 r a queen and probab | water si  | face piper and about approved with a post of the contract of t | with five the parties  | 75 sacks.<br>pay around |  |

The reality of the second sections

A THE A CONTRACT

CANDED A BOY ON CALLS OF

tion in the largest state of

Figure and a nation graphosis to be assisted

A CONTRACTOR OF THE CONTRACTOR 

and the second of the second o

The second second second second second

· "我们的"。 据来的 法分类操作

and the second section of the second second

TO BE THE ENGLISHED FROM THE STREET 

the state of the s The second of th

The State of the S

### FORM \_\_ C=128

## NEW MEXICO OIL CONSERVATION COMMISSION

## WELL LOCATION AND ACREAGE DEDICATION PLAT

|                       | SEE INS                  | STRUCTIONS FOR COM                                  |                    | ORM ON THE REV       | ERSE SIDE           | · · · · · · · · · · · · · · · · · · · |                                       |
|-----------------------|--------------------------|---|--------------------|----------------------|---------------------|---------------------------------------|---------------------------------------|
| Operator              |                          |   | SECTION A          |                      |                     | Well No.                              |                                       |
| ,                     | John H. Trigg            | ~<br>· ,  |                    | ederal "E"           |                     | l l                                   | -3 <b>1</b>                           |
| I'nit Letter          | Section                  | Township  | Range              | County               |                     |                                       |                                       |
| F                     | 31                       | 16 S  | 30                 | 11                   | Eddy                |                                       |                                       |
| Actual Footag<br>1980 | ge Location of Well:     | Corth line and                                      | 1977.28            | feet from the        | West                | line                                  |                                       |
| round Level           |                          |   | Pool               | Teer Hom en          |                     | Dedicated Acrea                       | · · · · · · · · · · · · · · · · · · · |
|                       | Graybi                   | urg Sand  | Square I           | ake                  |                     | 40                                    | Acres                                 |
|                       |                          |   |                    | . Y                  |                     |                                       |                                       |
|                       |                          | the dedicated acreage ou<br>to produce from any poo |                    |                      |                     |                                       |                                       |
|                       | 165=3=29 (e) NMSA 193    |   | т шка то шррторті. | ite the production e | Timer for cir       | nself or for nurisel                  | ana                                   |
| 2. If the answ        | wer to question one is   | 'no,'' have 'he interests                           | of all the owners  | been consolidated    | by communi          | tization agreement                    | or other-                             |
|                       |                          | fansweris "yes," Type                               |                    |                      |                     |                                       |                                       |
| 3. If the answ        | wer to question two is ' | 'no,' list ail the owners                           | and their respect  | ive interests below  | ';                  |                                       |                                       |
| Uwn cr                |                          |   | Land               | escription           |                     |                                       |                                       |
|                       |                          |   |                    |                      | ·                   |                                       |                                       |
|                       |                          |   |                    |                      |                     |                                       |                                       |
|                       |                          | SECTION B   |                    |                      | 7                   | CEDTIFIC: TIO                         |                                       |
|                       | <del></del>              | SECTION B   | <del></del>        | <del></del> -        |                     | CERTIFICATION                         | l                                     |
|                       | i                        |   | į                  | 1                    | I hereby            | certify that the in                   | formation                             |
|                       | 1                        |   | \<br>•             | 1                    | in SECT             | ION A above is tru                    | e and com-                            |
|                       |                          |   | ļ.<br>             |                      | plete to            | the best of my kno                    | wiedge and                            |
|                       |                          | 2   | 1                  |                      | belief.             |                                       |                                       |
|                       | 080                      | 2   | i                  |                      |                     | <u></u>                               |                                       |
|                       | · ·                      | 4   | ļ                  |                      | Name                | 111                                   |                                       |
| <b></b>               |                          |   |                    |                      | Position            | my Gluin                              | a lecor                               |
|                       | i i                      |   | ì                  |                      | Geolo               | <i>y</i><br>∵ist                      |                                       |
|                       | <u> </u>                 |   | !                  |                      | Company             | <del></del>                           |                                       |
|                       | 1977.28                  |   | ļ                  |                      | John !              | H. Trigg                              |                                       |
|                       | 1911.20                  | J   | 1                  |                      | Date                |                                       |                                       |
|                       | Ĺ                        |   | 1                  |                      | Janua               | ry 27, 1959                           |                                       |
| !                     | <u>.</u>                 | A Department  | 1                  |                      |                     |                                       |                                       |
|                       |                          |   |                    |                      |                     |                                       |                                       |
|                       | !                        |   | •                  |                      | I hereby            | certify that the we                   | II location                           |
|                       |                          |   |                    |                      | shown or            | the plat in SECT                      | ION B was                             |
|                       | į                        |   | į                  |                      |                     | rom tield notes of                    |                                       |
|                       |                          |   | !                  |                      | •                   | made by me or und                     | •                                     |
|                       |                          |   | Ī                  |                      | -                   | ion, and that the s                   |                                       |
|                       |                          |   |                    |                      | and corre           | ect to the best of m                  | iy knowledge                          |
|                       | <b>!</b>                 | FT.   | SE COR             | 1                    | -10 00110           | · <del>-</del> ·                      |                                       |
|                       |                          |   |                    | 11                   | F                   |                                       |                                       |
|                       | ļ                        |   | - N381             | <del>ප</del> ර්ම     | Date Sur            | veyed<br>1-23-5                       | Q                                     |
|                       | Í<br>1                   |   | CLOGICA            |                      | Register            | ed Professional h                     |                                       |
|                       | 1                        | \$<br>#   | THE PARTY          | CIEXICO              | 1                   | and Surgeyor, JO                      |                                       |
|                       |                          | ;   | 1                  |                      | /                   | <b>a</b>                              |                                       |
|                       |                          |   |                    |                      | 4                   | olin Wh                               | est                                   |
| 0 330 6               | 60 990 /320 1650 M       | 980 2310 2640 20                                    | 00 1500 A          | 100 500 C            | Ceptifica<br>(N. M. |                                       | 0. 676                                |