(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

| Budget Bureau   | No. 42-R358.4. |
|-----------------|----------------|
| Approval expire | s 12-31-60.    |

| Land Office . | ias irusus |
|---------------|------------|
| Lease No      | 6167       |
| Unit          | States.    |
| _             |            |

GPO 9 18 507

| MATICE AT INT  | ENTION TO DRILL  | 2  | SUBSEQUENT RE  | PORT OF WATER SHUT-OF  | FF   |      |  |  |
|--|--|--|--|--|--|------|--|--|
|  | ENTION TO CHANGE PLANS   |  |  |  | CIDIZING   |      |  |  |
|  |  | 1  | <b>11</b>  |  | IG CASING.   |      |  |  |
| *  | NOTICE OF INTERNIOR TO THE STATE OF THE STAT |  |  | PORT OF RE-DRILLING OF   | -DRILLING OR REPAIR.   |      |  |  |
|  | ENTION TO SHOOT OR ACIDI   | 1  | SUBSEQUENT RE  | PORT OF ABANDONMENT.   | ONMENT   |      |  |  |
| 1  | ENTION TO PULL OR ALTER  |  | SUPPLEMENTAR   | Y WELL HISTORY   |  |      |  |  |
| 1  | ENTION TO ABANDON WELL   | !  |  |  |  |      |  |  |
|  | (INDICATE ABO  | VE BY CHECK MARK   |  | IOTICE, OR OTHER DATA)   |  |      |  |  |
|  | Breeze   | the to beam  | Logo Mille,  |  | line of sec  |      |  |  |
| 84 SH S  | e. 12  | 16-3.  | 29-6.  | (Meridian)   | ) mic or sec.  | -    |  |  |
| (34, Sec. a  | and Sec. No.)  | (Twp.)   | (Range)  | Since 1  |  |      |  |  |
|  | Pield)   | (County o  | or Subdivision)  | (State o   | r Territory)   |      |  |  |
|  |  |  |  |  |  | Poli |  |  |
| The elevation  | n of the derrick floor   | r above sea lev  | vel is _ <b>3726</b> ft  | •  | MFGELV   | E    |  |  |
|  |  | DETAI  | ILS OF WORK  |  |  |      |  |  |
|  |  |  |  |  | - 81 (1 ALD U 10)  | ĸ    |  |  |
|  |  |  |  |  | SEP 3 190  | _    |  |  |
| State names of a   | and expected depths to objec   | tive cande: chow siz   |  | ha of proposed casings; in   | dicate mudding jobs, coment  | -    |  |  |
| State names of a   | and expected depths to object  | tive sands; show siz<br>ing points, and all o  | res, weights, and lengt  | ha of proposed casings; in   | dicate mudding jobs, coment  | -    |  |  |
| State names of a   | and expected depths to object DRILL THE ASOVE  | tive sands; show siz<br>ing points, and all o  | zes, weights, and lengt<br>other important propo   | ha of proposed casings; in   |  | -    |  |  |
| State names of a<br>ROPOSE TO<br>CTIVE: La<br>L DEPTH:   | and expected depths to object DELL. THE ARTE PRINTS ARTE PRINTS ARTER AR | tive sands; show siz<br>ing points, and all o  | zes, weights, and lengt<br>other important propo   | ha of proposed casings; in   |  | -    |  |  |
| State names of a<br>SOPOSE TO<br>CTIVE: Le<br>L. ESPTH:<br>OS OF SELL  | and expected depths to object DRILL THE ABOVE swington Sand. Approx. 2675*.  | tive sands; show siz<br>ing points, and all o  | zes, weights, and lengt<br>other important propo<br>LOGIST   | hs of proposed casings; in   |  | -    |  |  |
| State names of a<br>SOPOSE TO<br>CTIVE: La<br>L EMPTH:<br>OD OF SKII<br>NG PROCESSI  | and expected depths to object DRILL THE ASCYR SWINGSTON, 2675°, LLING: Cable to his will run app   | tive sands; show siz<br>ing points, and all o  | zes, weights, and lengt<br>other important propo   | hs of proposed casings; in   |  | -    |  |  |
| State names of a<br>MOPOSE TO<br>CTIVE: La<br>L MIPTH;<br>OD OF BRID<br>NO PROGRAM<br>MISSION WIS  | and expected depths to object the ASCVE ovington Send. Approx. 2675°. LUNG: Cable to be will run approx is encounter.  | tive sands; show siz<br>ing points, and all o  | zes, weights, and lengt<br>other important propo<br>LOGIST   | hs of proposed casings; in   |  | -    |  |  |
| State names of a<br>SOPOSE TO<br>CTIVE: La<br>L DEPTH:<br>OD OF BRIL<br>NG PROCESS<br>SECRET 12 OF   | nd expected depths to object DRILL TREE ASCVE resington Sand. Approx. 2575°. LURG: Cable to be will run approx is an accountary approximation of the constant  | tive sands; show siz<br>ing points, and all o  | zes, weights, and lengt<br>other important propo<br>LOGS;  | cog. & obtain the Gussan for   |  | -    |  |  |
| State names of a<br>SiGPOSE TO<br>CTIVE: Le<br>L BEPTH:<br>DD OF SKII<br>NG PROGRAM<br>NET IN OR<br>P of 8 5/4   | and expected depths to object DRILL THE ASCVE swington Sand. Approx. 2675*. LING: Cable to it will run appler is annountered in the properties of its the sand.  | tive sands; show siz<br>ing points, and all o  | zes, weights, and lengt<br>other important propo<br>LOGS;  | hs of proposed casings; in   |  | -    |  |  |
| State names of a<br>SiOPOSE TO<br>CTIVE; La<br>L MPTH;<br>OD OF SKII<br>NO PROGRAM<br>NOT SEE OF   | and expected depths to object DRILL TEE ASOVE evington Sand. Approx. 2675*. LING: Cable to be will run oppose to encounter to the best of the pose the best of the | tive sands; show siz<br>ing points, and all o  | zes, weights, and lengt<br>other important propo<br>LOGS;  | cog. & obtain the Gussan for   |  | -    |  |  |
| State names of a<br>SiGPOSE TO<br>CTIVE: La<br>L. BEPTH:<br>OD OF EXIL<br>NG PROGRAM<br>WE Show the<br>Show is see<br>a d 8 5/4<br>is consensed  | and expected depths to object DRILL TREE ASCVE prings on Sand. Apprent, 2675*. LLIEG: Cable to be the till run apprent is annountered in the PD Gag. & sandulatered in the PD Gag. & abtain  | tive sands; show sizing points, and all of salar to total salar total sa | tes, weights, and lengt<br>other important propo<br>ALOMS;<br>A 10 3/4" OB<br>leient quantity<br>P Section of<br>pal & crude of<br>P Section of  | cog. & obtain the Gussan for   |  | -    |  |  |
| State names of a<br>SiGPOSE TO<br>CTIVE: La<br>L BEPTH:<br>OD OF BELL<br>NG PROGRAM<br>NEW TANK<br>STATE OF<br>A STATE OF<br>A | DRILL THE ASOVE PRILL THE PR | tive sands; show sizing points, and all of salar to total salar total sa | zes, weights, and lengt<br>other important propo<br>LOGS;  | cog. & obtain the Gussan for   |  | -    |  |  |
| GOPOSE TO<br>CTIVE: La<br>L BEPTH:<br>DD OF BRID<br>NG PROGRAM<br>NET NO. WILL<br>NO. PROGRAM<br>NO. PROGRAM<br>NO  | DRILL THE ASOVE prington Sand. Approx. 2675*. LING: Cable to it will run appler is ensemble to the processor of in the P GB Cag. A made where in the P GB, a string of origon.   | tive sands; show sizing points, and all of salar to total salar total sa | tes, weights, and lengt<br>other important propo<br>ALOMS;<br>il depth.<br>if 10 3/4" OD<br>letent quantity<br>I Section of<br>pal & crude of<br>I Section of<br>a shuk-off,<br>will be run    | cog. & obtain the Gussan for   |  | -    |  |  |
| State names of a<br>SOPOSE TO<br>CTIVE: La<br>L BEPTH:<br>SO OF BELL<br>NO PROGRAM<br>SOME IN OUR<br>P of 8 5/4<br>Lis ensemble<br>of 7° Or<br>sold year in<br>LING CORES  | DRILL THE ASOVE prington Sand. Approx. 2675*. LING: Cable to it will run appler is ensemble to the processor of in the P GB Cag. A made where in the P GB, a string of origon.   | tive sands; show sizing points, and all of sakil. AS PO calls to total room, AGOT of the sakil sand sand sakil saying sand sand sand sakil saying sand sand saying saying sand saying sa | tes, weights, and lengthother important propositionist  il depth, and lo 3/4" obtained quantity  P Section of pal & crude of shut-off, will be run   | Cog. & obtain the Queen for it che queen for it finis.   | ARTESIA MEN MI<br>formation white-<br>mation, will run<br>in outlineat quantion, will run<br>communial product<br>modistaly shows              | -    |  |  |
| GOPOSE TO<br>CTIVE: La<br>L BEPTH:<br>DD OF BRID<br>NG PROGRAM<br>NET NO. WILL<br>NO. PROGRAM<br>NO. PROGRAM<br>NO  | DRILL THE ASOVE prington Sand. Approx. 2675*. LING: Cable to it will run appler is ensemble to the processor of in the P GB Cag. A made where in the P GB, a string of origon.   | tive sands; show sizing points, and all of sakil. AS PO calls to total room, AGOT of the sakil sand sand sakil saying sand sand sand sakil saying sand sand saying saying sand saying sa | tes, weights, and lengthother important propositionist  il depth, and lo 3/4" obtained quantity  P Section of pal & crude of shut-off, will be run   | Cag. & obtain tion, will come the Guess for la finid, the Guess for la the Guess for la communication in the guess for la communication in   |  | -    |  |  |
| SOPOSE TO<br>CTIVE: La<br>L SEPTH:<br>DD OF SKII<br>NG PROGRAM<br>NESTED TO<br>SEE STOPP<br>ALL SESSED<br>ALL SESSED<br>MALLES CORTE<br>LINE CORTE   | DRILL THE ASCVE<br>reington Stad.<br>Approx. 2675°.<br>LLING: Cable to<br>Es Will run app<br>ter is encounter<br>measurement in the<br>P GB Cag. A med<br>stared in the "P<br>D Cag. & abtain<br>prod. string of<br>spines.<br>EACTOR: Needbook  | tive sands; show sizing points, and all of sakil. AS PO calls to total room, AGOT of the sakil sand sand sakil saying sand sand sand sakil saying sand sand saying saying sand saying sa | tes, weights, and lengt<br>other important propo<br>in LOWS;<br>in depth.<br>if 10 3/4" OB<br>intent quantity<br>" Section of<br>pal & crude of<br>" Section of<br>a shut-off,<br>utill be run | Cog. & obtain the Queen for it che queen for it finis.   | ARTESIA MEN MI<br>formation white-<br>mation, will run<br>in outlineat quantion, will run<br>communial product<br>modistaly shows              | -    |  |  |
| SOPOSE TO<br>CTIVE: La<br>L SEPTH:<br>DD OF SKII<br>NG PROGRAM<br>NESTED TO<br>SEE STOPP<br>ALL SESSED<br>ALL SESSED<br>MALLES CORTE<br>LINE CORTE   | DRILL THE ASCVE swington Stand. Approx. 2575°. LLING: Cable to the Will run appler is announter measurantered in the P GB Cag. A made the P GB Cag. A standard in the P GB | tive sands; show sizing points, and all of the total sales to total sales tota | tes, weights, and lengt<br>other important propo<br>in LOWS;<br>in depth.<br>if 10 3/4" OB<br>intent quantity<br>" Section of<br>pal & crude of<br>" Section of<br>a shut-off,<br>utill be run | Cog. & obtain the Queen for it che queen for it finis.   | ARTESIA MEN MI<br>formation white-<br>mation, will run<br>in outlineat quantion, will run<br>communial product<br>modistaly shows              | -    |  |  |
| SOPOSE TO<br>CTIVE: La<br>L SEPTH:<br>DD OF SKII<br>NG PROGRAM<br>NESTED TO<br>SEE STOPP<br>ALL SESSED<br>ALL SESSED<br>MALLES CORTE<br>LINE CORTE   | DRILL THE ASCVE prington Stat. Apprent, 2675°. LING: Cable to it will run appler is ansounter monastered in the PP OB Cag. A state makered in  | tive sands; show sizing points, and all of the total sales to total sales tota | tes, weights, and lengt<br>other important propo<br>in LOWS;  I depth.  I 10 3/4" OB<br>intent quantity  Baction of<br>pal & crude of  Baction of  Santion of  Santion of  Santion of          | Cog. & obtain the Guess for th | formation shut- mat 10 3/4" w/50 mation, will run in sufficient quantion, will run commercial product modicately above tions may be commenced. | -    |  |  |
| COMPANY  LANGE TO  CTIVE: La  LANGE THE  COMPANY  LINE COMPANY  CO   | DRILL THE ASCVE prington Stat. Apprent, 2675°. LING: Cable to it will run appler is ansounter monastered in the PP OB Cag. A state makered in  | tive sands; show sizing points, and all of said. AS PO said to total said. AS PO said to total said. AS PO said to total said. AS PO said. As Post Said. As  | tes, weights, and lengt<br>other important propo<br>in LOWS;  I depth.  I 10 3/4" OB<br>intent quantity  Baction of<br>pal & crude of  Baction of  Santion of  Santion of  Santion of          | Cog. & obtain the Queen for it che queen for it finis.   | formation shut- mat 10 3/4" w/50 mation, will run in sufficient quantion, will run commercial product modicately above tions may be commenced. | -    |  |  |

## NEW MEXICO OIL CONSERVATION COMMISSION

## Kell Location and Acreage Dedication Plat

| Section A.   |                  |                 |  | Gate 8 <b>-28-58</b> |              |                                       |                      |                           |
|--------------|------------------|-----------------|--|----------------------|--------------|---------------------------------------|----------------------|---------------------------|
| Operator (   | G <b>ener</b> al | l American      | Oil Co.  | euse                 | Br           | ewer                                  |                      |                           |
| Nell No.     | <b>2</b> Uni     | t Letter M      | Oil Co. L<br>Section Line<br>South line<br>Elevation | 12                   | _Township_   | 16 South                              | lange                | 29 East NMFA              |
| Located      | 660              | _Reet From      | <u>South</u> line                                    | , 660                | DFee         | t From                                | West                 | Line                      |
| County       | Eddy             | C               | lievation  | 3726                 | Decidate     | d Ac <b>r</b> eage                    |                      | Acres                     |
| Name of Pro  | aucing :         | the only or     | ner* in the d  | odicated             | F0C1         | tlicad on th                          | ac plat              | bolow?                    |
|              | No               |                 | nick and the cutter of                               | edicated             | acreage ou   | CITIER OF C                           | ie pia:              | . Delow?                  |
| 2. If the    | answer t         | o question o    | ne is "no," h<br>tion agreemen                       |                      |              |                                       |                      |                           |
|              |                  | Consolidation t | n  | ict .l' +            | he dunarr    | ani their re                          | nenget i             | ve interests              |
| telow:       | angeci .         | o questron e    | #15 15 110 <b>,</b> 1                                | 130 1111 (           |              | anna che 11 1                         | . 5p. <b>6</b> 0 c 1 | ve mieresis               |
| <u>Owner</u> |                  |                 |  | Land Desc            | ri; tion     |                                       |                      |                           |
|              |                  |                 |  |                      |              |                                       |                      | ~                         |
|              |                  |                 |  |                      |              | 1 m                                   |                      | IVE                       |
|              |                  |                 |  |                      |              |                                       | SEP 9                | 1958                      |
| Section. B   |                  |                 |  |                      |              | Ų.                                    | riesia, d            | EW MEXICO                 |
|              |                  |                 |  |                      |              |                                       |                      |                           |
|              | 1                |                 |  |                      |              |                                       |                      | fy that the               |
|              | į                |                 |  | į                    |              | informatio                            |                      |                           |
|              | l                |                 |  | ļ                    |              |                                       |                      | id complete               |
|              | 1                |                 |  | i<br>·               |              | to the bes                            |                      | ny knowledge              |
|              |                  |                 |  | -                    |              | · · · · · · · · · · · · · · · · · · · |                      |                           |
|              | 1                |                 |  | :                    |              | (                                     | erator)              |                           |
|              | į                |                 |  |                      |              | (Repre                                | sentat               | ive)                      |
|              |                  |                 |  | !                    |              |                                       |                      |                           |
|              | i                |                 |  |                      |              | Add                                   | ress                 |                           |
|              |                  |                 |  |                      |              | Add                                   | 11622                |                           |
|              |                  |                 |  | ĺ                    |              | This is to                            | certi                | fy that the               |
|              |                  |                 |  | 1                    |              | well locat                            | ion sh               | own on the                |
|              | 1                |                 |  | į                    |              |                                       |                      | B was plotte              |
|              | 1                |                 |  | 1                    |              |                                       |                      | of actual                 |
|              |                  |                 |  | İ                    |              | •                                     | •                    | me or under               |
|              |                  |                 | <del> -</del>  |                      |              | •                                     |                      | nd that the correct to    |
|              | 1                |                 |  |                      |              |                                       |                      | nowledge and              |
|              |                  |                 |  |                      |              | belief.                               | ·,                   |                           |
| <u> 660'</u> |                  |                 |  | İ                    |              | Date Surve                            | yed                  | 8 <b>-</b> 28 <b>-</b> 58 |
| 9            | 1                |                 |  |                      |              | Col                                   | un U                 | West                      |
| 99-          |                  |                 |  | 1                    |              | Registered                            |                      |                           |
|              |                  |                 |  |                      |              | Engineer a                            | may or               | Land Surveyor             |
| 310 660 1    | 90 1320          | 660 1980 2310 E | 2000 I   | <b>500 1000</b>      | <b>Soo</b> c | Mertificat                            | te No.               | 676                       |