| ND OFFICE            |                                 | 2                 |  | the energy before  | ve an initial allo  | DIL) - (GAS  | signed to any c                                       | Nev<br>Rec<br>ARTE <sup>E</sup><br>om <sub>e</sub> vieted Oil o | or Gas well.                   |
|----------------------|---------------------------------|-------------------|--|--|---|--|---|---|--------------------------------|
| rm C-10<br>le will b | 04 is to<br>be assig            | be submined effec | itted in QU<br>tive 7:00 /<br>recompletion | UADRUPLICAT<br>A.M. on date of<br>oi The complet<br>be reported on 1 | E to the same l<br>completion or r<br>tion date shall to<br>5.025 min at 60 | Postrict Orace to<br>recompletion, pro-<br>be that date in th<br>P Fabrenheit. | which Form C<br>ovided this form<br>is case of an oil | n is filed durin<br>well when new                               | ng calendar<br>v oil is deliv- |
| a mo                 | uic sui                         |                   | •  | •  | <b>A</b>  | (Place)  | Mexico  |   |                                |
|                      |                                 |                   |  |  |   |  |   |   | ,                              |
| E ARE                | HERI                            | EBY REQ           | QUESTIN                                    | G AN ALLOW   | ALLOWABLE FOR A WELL KNOWN AS:<br>Deoley- Abe Well No                       |  |   |   | <b>SW</b> 1/4,                 |
|                      |                                 | ~                 |  |  | (1.2360)  |  |   |   |                                |
| K.                   |                                 | , Sec             |  | T178   | R. <b>276</b> , 1   | NMPM.,   | apire ADQ   |   | Pool                           |
| #1-##                | Later                           |                   |  | County Date S  | Spudded 3-3   | 0-61 D   | te Drilling Ca  | mpleted   | -19-61                         |
|                      |                                 |                   |  | Elevation  | JUL 1 10  | iocar bepc   | h5865   |   | 30                             |
| Pl                   | ease in                         | dicate loc        |  | Top Oil/Gas Pay  | #{ # <b>^</b>   | Name of Pr   | od. Form.   | B Reef  |                                |
| D                    | C                               | В                 | A  | PRODUCING INTER  |   |  |   |   |                                |
|                      |                                 |                   | 44   |  | 5 <b>8071-5</b> 81  | 31   |   |   |                                |
| Е                    | F                               | G                 | H  | Perforations   |   | Depth  | e5 <b>865</b>   | Depth<br>Tubing 555   | ;9                             |
| ۳ L                  | •                               |                   |  | Open Hole  |   | Casing Sho   |   | 100111100   |                                |
|                      |                                 | <u></u>           |  | OIL WELL TEST -  |   |  |   |   | Choke                          |
|                      | X                               | J                 | I  | Natural Prod. 7  | est:bt  | ols.oil,   | bbls water in   | hrs,  | _min. Size                     |
|                      | I                               |                   |  | Test After Acid  | i or Fracture Tre   | atment (after red  | covery of volume                                      | e of oil equal t  | to volume of                   |
| M                    | N                               | 0                 | P  | Swabbed &  | bbls, c   | bb.  | ls water in2  | <u>A</u> hrs,mir  | Choke<br>n. Size_ <b>1_1</b>   |
|                      |                                 |                   |  | GAS WELL TEST -  |   | ·  |   |   |                                |
|                      |                                 |                   |  | ONS RELL TEST  |   |  | lours flowed  | Choke Size  | e                              |
|                      |                                 | 2310 T            |  | . Natural Prod. 1  |   |  |   |   |                                |
| Tubing ;             | Casing                          |                   | -  | d Method of Test   | ing (pitot, back  | pressure, etc.):   |   |   |                                |
| Sur                  |                                 | Fret              | 54x  | Test After Acia  | d or Fracture Tr  | eatment:   | MCF   | /Day; Hours flow  | wed                            |
|                      | / <b>A</b> m                    | 1100              | Çire.                                      | Choke Size   | Method cf   | Testing:   |   |   |                                |
| 8 5/                 | 8-                              | 1100              | QTTA <sup>9</sup>                          |  | Treatment (Gi   | e amounts of mat   | erials used, su                                       | ch as acid, wate  | er, oil, and                   |
| 51/                  | /2=                             | 5865              | Cire.                                      | Acid or Fractor<br>sand): 1600                                       | 0 gallens 1   | ve amounts of mat  | eid.  |   |                                |
|                      |                                 |                   |  |  | H 1 1   | Date first new<br>oil run to tan   | 4-22-61   | L   |                                |
|                      |                                 |                   |  | Casing Packer<br>Press.  | Press.  | oil run to tan   | ks  |   |                                |
|                      |                                 |                   |  | Oil Transporte   | r <u> </u>  |  | <u>de bizanten ana</u>                                |   |                                |
|                      |                                 |                   |  | Gas Transporte   | rhul  | aligne   |   |   |                                |
| Remark               | us :                            |                   | ••••••••••••••••                           |  |   |  | •••••••   |   |                                |
|                      |                                 |                   |  | ••••••   |   |  | ••••••  |   |                                |
|                      | • • • • • • • • • • • • • • • • |                   |  |  |   |  |   |   | •                              |
|                      |                                 |                   |  | ormation given a   | bove is true and  | d complete to the  | best of my know                                       | owledge.  |                                |
| T 1                  | <b></b>                         | contify th        | at the int(                                |  | 10  | Martin   | Tates, III  |   |                                |
| Ił                   | hereby                          | certify th        | at the into<br>APR 2                       | 8 1961   | 19  |  |   | CONTRACTOR /  |                                |
| I ł<br>Approv        | hereby<br>ed                    | certify th        | APR 2                                      | ormation given a<br>8 1961   | , 19  | $\mathcal{O}$ .  |   | 1. Q.A.   |                                |
| I ł<br>Approv        | ed                              |                   | APR 2                                      | 8 1961   | _   | By: Rw   | Land  | entling   | en fr                          |
| I ł<br>Approv        | ed<br>OIL                       | CONSEI            | APR 2                                      | 8 1961<br>COMMISSIOI   | N I   | By: A.W  | Land<br>(Signatu                                      | entreng   | en fr                          |
| I ł<br>Approv        | ed<br>OIL                       | CONSEI            | APR 2                                      | 8 1961<br>COMMISSIOI   | N I   | By: KW   | (Sigratu  | entreng   | en fr                          |
| I ł<br>Approv<br>By: | ed<br>OIL                       | consei            | APR 2                                      | 8 1961   | N F   | By: KW   | Signatu<br>(Signatu<br>Ist Tates I                    | regarding well  | to:                            |