## (SUBMIT IN TRIPLICATE) **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

| ad Office | <b>10</b> W   | liex. | leo |
|-----------|---------------|-------|-----|
| Lease No  | C <b>25</b> ( | )     |     |
| Unit      |               |       |     |
|           |               |       |     |

AUG 3 1959

| NOTICE OF INTENTION TO CHANGE PLANS.  NOTICE OF INTENTION TO CHANGE PLANS.  NOTICE OF INTENTION TO TEST WATER SHUT-OFF.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF ALTERING | NOTICE OF INTENTION TO DOUG   | \$   | CURCEOUENT REPORT OF WATER CHUT OFF  | 7         |
|--|---|--|--|-----------|
| NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE A |   |  |  |           |
| NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL  NOTICE OF INTENTION TO SHOOT OR ACIDIZE  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MAR |   |  |  |           |
| SUBSEQUENT REPORT OF ABANDONMENT.  SUBSEQUENT REPORT OF ABANDONMENT.  SUPPLEMENTARY WELL HISTORY.  SUPP |   |  |  |           |
| (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (CLUB DETAILS GUERRARY 1 TEXADO- CONTROLL 1 19 55  (CHINO. is located 660 ft. from N line and 660 ft. from W line of sec. 1 19 55  (CHINO. is located 660 ft. from N line and 660 ft. from W line of sec. 1 19 55  (CHINO. I line of sec. 1 20 South 34 Lost Reserved  (CHINO. (Range) (Meridian)  (CHINO. (Range) (Meridian)  (CHINO. (State or Territory)  |   |  |  |           |
| (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  SECTION OF THE PROPERTY OF THE PROPERT | NOTICE OF INTENTION TO PULL OR AL   | LTER CASING  | SUPPLEMENTARY WELL HISTORY   |           |
| Tall 51  [Vell No  | NOTICE OF INTENTION TO ABANDON W  | YELL   |  |           |
| [ell No  | •   |  | · · · · · · · · · · · · · · · · · · ·  |           |
| Tell No. is located fit. from No. line and fit. from White line of sec. 1  (A Book and Sec. No.) (Twp.) (Range) (Meridian)  (A Book and Sec. No.) (Meridian)  (A Book and Sec. No.) (Twp.) (Range) (Meridian)  (A Book and Sec. No.) (Meridian)  (B Book and Sec. No.) (Meri | Actus Friting Ca  |  |  | 55        |
| (K Sec. and Sec. No.)  (Twp.)  (Range)  (Meridian)  (Field)  (County or Subdivision)  (State or Territory)  The elevation of the derrick floor above sea level is 102  ft.  DETAILS OF WORK  ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  The state of the second in the special state of the second sands appeared in the special state of the second sands appeared in the special state of the second sands appeared in the special state of the second sands appeared in the special state of the second sands appeared in the special state of the second sands appeared in the special state of the second sands appeared in the special state of the second sands appeared in the special state of the second sands appeared in the special state of the second sands appeared in the special state of the second sands appeared in the special state of the second sands appeared to the second sands appeared t |   |  | , 17   |           |
| (W Sec. and Sec. No.)  (Twp.)  (Range)  (Meridian)  (Field)  (County or Subdivision)  (State or Territory)  The elevation of the derrick floor above sea level is  (Example of the derrick floor above sea level is  (County or Subdivision)  (State or Territory)  DETAILS OF WORK  ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  (County or Subdivision)  (State or Territory)  (State or Territory)   | all No. 1 is legate   | 7 660 tt from  | N line and 660 ft from the line of sec. 1  |           |
| (K Sec. and Sec. No.)  (Twp.)  (Range)  (Meridian)  (Field)  (County or Subdivision)  (State or Territory)  he elevation of the derrick floor above sea level is  DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  The depth is the depth to be a subdivibility of the same appearance  |   |  | (··)   |           |
| (Field) (County or Subdivision) (State or Territory)  the elevation of the derrick floor above sea level is ft.  DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  The depth is following casing:  The depth is following casing:  |   |  |  |           |
| (Field) (County or Subdivision) (State or Territory)  he elevation of the derrick floor above sea level is 702 ft.  DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  a plan to drill this well to adapte sufficient to test the Green sands expected in the approximate latterval from 4700 to 5700 feet, to 100 or 70 in red bods, circulating counts to suffice.  |   | (Twp.) (Ka   |  |           |
| he elevation of the derrick floor above sea level is 3702 ft.  DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  e plan to drill this well to adapte sufficient to test the queen sands expected in the approximate interval from 4700 to 5200 feet, to the following casing:  13 /3" to 100' or 20' in red bods, circulating count to suffice.  |   | (County or Su  |  |           |
| The Market of the Company of the Com |   | ing points, and all other  | r important proposed work)   |           |
|  | e plan to drill to<br>sands expected in<br>setting the follow<br>123/8" to 100' or<br>0 5/8" to approximate         | ing points, and all other is well to be the spyroximal lay consing:  20' in red be sately 1600',   | depth sufficient to test the Quebe haterval from 4700 to 5200 ferends, circulating count to surface and in.  | en<br>:t, |
| I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  | e plan to drill the sands expected in section the follow 123/3" to 100' or 3 5/6" to Approximate to 1/2" to 3.1. Or | ing points, and all other is well to be the proximal to be the proxima | input sufficient to test the question to test the question of the second to surface the question of the qu | et,       |
| ompany Cacha Irillia: Company  | I understand that this plan of work   | ing points, and all other is well to be the spyroximal to be the spyroxi | in mortant proposed work)  in the mail in the test the ment to be interval from 4700 to 5200 for the mail to be interval from 5200 for the mail to | et,       |
|  | I understand that this plan of work   | ing points, and all other is well to be the spyroximal to be the spyroxi | in mortant proposed work)  in the mail in the test the ment to be interval from 4700 to 5200 for the mail to be interval from 5200 for the mail to | et,       |
| ompany Caesas Inillias Company   | I understand that this plan of works  | ing points, and all other is well to be the spyroximal to be the spyroxi | in mortant proposed work)  in the mail in the test the ment to be interval from 4700 to 5200 for the mail to be interval from 5200 for the mail to | et,       |
| ompany Cachas Drilling Company   | I understand that this plan of works  | ing points, and all other is well to be the spyroximal to be the spyroxi | By Andrews By   | en<br>et, |

|  |   | NEW W_XICO OIL  |                |             |                |  |  | RM C=128<br>rised 5/1/57              |
|--|---|---|----------------|-------------|----------------|--|--|---------------------------------------|
|  |   | LOCATION ANI  |                | <del></del> |                |  |  |                                       |
|  | SEE IN.                                     | STRUCTIONS FOR COM  |                |             | M ON THE R     | EVERSE SIDE  | 5<br>————————————————————————————————————  |                                       |
| Operator   |   |   | SECT!<br>Lease | ON A        |                |  | Well No.   |                                       |
| •  | Drillin                                     | o Ch  | 1 .            | Posses      | Federa1        |  |  | •                                     |
|  | tion  | Township  | Rar            |             | County         |  |  | 1                                     |
| g  | 1   | 20 South  | 1              | East        | County         | Ŧ  | ea.  |                                       |
| Actual Footage Locati  | on of Well:                                 | 1 170 1500 171  |                | - A-(4), 6  |                | in the second  | ~  |                                       |
| 660 fee  | et from the                                 | North line and  | 660            | )           | feet from the  | Vest   | line   |                                       |
| Ground Level Elev.   | Producing Fo                                | ormation  | Pool           |             |                |  | Dedicated Acre   | age:                                  |
| 3700.3   | Queen                                       |   | W11            | dest        |                |  | 40   | Acres                                 |
| another. (65-3-2 2. If the answer to qu wise? YES 3. If the answer to qu | 9 (e) NMSA 193<br>estion one is '<br>NO, If | to produce from any pool 15 Comp.) 'no,'' have the interests answer is ''yes,'' Type 'no,'' list all the owners | of all the     | owners be   | en consolidate | ed by commun   | itization agreeme  | at or other-                          |
| Owner  |   |   |                | Land Des    | cription       | R:   | ا الله الله الله الله الله الله الله ال  |                                       |
|  |   | <del></del>   | <del></del>    | <u> </u>    |                | Δ  | UG 3 1959  |                                       |
|  |   |   |                |             |                |  |  | MaY                                   |
|  |   |   |                | <u> </u>    |                |  | GEOLOGICAL Sur   |                                       |
|  |   | SECTION B   |                |             |                | - HUE  | BS, NEW MEXIC  |                                       |
| 460 <del>4</del> 6   |   |   | <del></del>    |             |                | in SECT plete to belief.  Name Position Company Date | certify that the in ION A above is to the best of my know the best | rue and com-<br>owledge and           |
|  |   |   |                |             |                | shown on<br>plotted fr<br>surveys n<br>supervisi     | certify that the wathen plat in SECT common field notes of made by me or uncon, and that the control the best of f.  | TION B was actual der my same is true |

330 660 990 /320 /660 /980 23/0 2640

Date Surveyed 7-30-59

Registered Professional Engineer and/or Land Surveyor JOHN W. WEST

00 0

500

1000

1500

2000

Certificate No. N. M. - P.E. & L.S. NO. 676