|   | <u>COPY</u> T  | 0 0, 0, 0, 0,   | Budget Bureau No. 42-B358.4.<br>Approval expires 12-31-60.  |
|---|--|---|---|
| Form 9-881a   | (SUBMIT IN TRIPLICATE)   |   | Land Onice  |
| (Feb. 1961)   |  |   | Loase No.   |
|   | UNITED STATES  |   | Unit A The San & Take   |
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| TAE DUITE AND   | DEPARTMENT   | CAL SURVEY  |   |
| AFISOLATION   | GEOLOGI  |   |   |
| TON-1-1-1000  |  |   |   |
| 9   | _  |   | N WELLS   |
| ACTING DISTRICT ENGINEER<br>SUNDRY  | NOTICES AN   | ID REPORTS O  |   |
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| NOTICE OF INTENTION TO DRILL  | ANS  | SUBSEQUENT REPORT OF SHO  | EPING CASING  |
| NOTICE OF INTENTION TO CHANGE P   | FR SHUT-OFF  | SUBSEQUENT REPORT OF ALT  | DRILLING OR REPAIR  |
| NOTICE OF INTENTION TO TEST WAT   | OR REPAIR WELL   | SUBSEQUENT REPORT OF AB   | NDONMENT  |
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| NOTICE OF INTENTION TO SHOOT OF   | ALTER CASING   | SUPPLEMENTARY WELL HISTO  |   |
| NOTICE OF INTENTION TO PULL OR  | WELL   |   | ······  |
| NOTICE OF INTENTION TO ABANDON  | on   | X   | THER DATA)  |
|   | ATE ABOVE BY CHECK MARK  | NATURE OF REPORT, NOTICE, OR O  |   |
|   |  |   | June 15   |
| LOSS NO. 103  | se   | Midland, Tuxas  |   |
| LOGT 2 - LOGT   |  |   | <b>100</b> 11   |
|   |  | ine and 2140 f  | t. from $\left\{ \begin{matrix} \textbf{W} \\ \textbf{W} \end{matrix} \right\}$ line of sec. <b>29</b>  |
| Wall No. 3 is loca  | ated 1000 ft. from   | L- (S ]   | ()  |
| Well 140.   |  | 20-R NMPN   |   |
| WT /A SW/4 Sec. 29  | 15-3<br>(Twp.)   | (Range) (Meridi   |   |
|   | (Trant)  | (2000)  | Mart MATERIA  |
| (14 Sec. and Sec. No.)  | (Vin G   | Ves   | (State or Territory)  |
| NE/4 SW/4 Sec. 29<br>(4 Sec. and Sec. No.)<br>Little Lucky Lake   | Cha  | ves<br>or Subdivision)  | (State or Territory)  |
| Little Lucky Lake   | Cha<br>(County   | or Subdivision)   | (State or Territory)  |
| Little Lucky Lake   | Cha<br>(County   | or Subdivision)   | (State or Territory)  |
| Little Lucky Lake<br>(Field) Devon  | Chan<br>(County<br>ck floor above sea le   | or Subdivision)<br>evel is <u>3964</u> ft.  | (State or Territory)  |
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| Little Lucky Lake<br>(Field) Devon  | Chan<br>(County<br>ck floor above sea h<br>DETA  | or Subdivision)<br>evel is <u>3904</u> ft.<br>AILS OF WORK<br>sizes, weights, and lengths of prop<br>to the rimportant proposed work)   | (State or Territory)  |
| (Field) Devoit<br>(Field) Devoit<br>(State names of and expected depth  | County<br>(County<br>ck floor above sea h<br>DETA<br>as to objective sands; show<br>ing points, and a  | or Subdivision)<br>evel is <u>3904</u> ft.<br>AILS OF WORK<br>sizes, weights, and lengths of prop<br>to the rimportant proposed work)   | (State or Territory)<br>ored casings; indicate mudding jobs, coment-<br>CASING PROGRAM (Approj  |
| (State names of and expected depth  | Char<br>(County<br>ck floor above sea lo<br>DETA<br>as to objective sands; show<br>ing points, and al<br>SIZE HOLE   | or Subdivision)<br>evel is <u>3904</u> ft.<br>AILS OF WORK<br>sizes, weights, and lengths of prop<br>I other important proposed work)<br>SIZE CASING  | (State or Territory)<br>coord casings; indicate mudding jobs, coment-<br><u>CASING PROGRAM (Approx</u><br><u>Set at Coment</u><br><u>470</u> ; 500 at   |
| Little Lucky Lake<br>(Field) Devon<br>The elevation of the derri<br>(State names of and expected depth<br>FORMATIONS EXPRICIED)<br>Top of Values 1460:  | Char<br>(County<br>(County<br>ck floor above sea h<br>DETA<br>as to objective sands; show<br>ing points, and a<br>SIZE HOLE  | or Subdivision)<br>evel is <u>3964</u> ft.<br>AILS OF WORK<br>sizes, weights, and lengths of prop<br>I other important proposed work)<br>SIZE CASING<br>13-3/8" 48# New                                     | (State or Territory)<br>ceed casings; indicate mudding jobs, cement-<br><u>CASING PROGRAM (Approx</u><br><u>Set at Coment</u><br>4709 500 ax  |
| (Field) Devon<br>(Field) Devon<br>The elevation of the derri<br>(State names of and expected depth<br>(State names of and expected depth<br>TOP OF TALGE 1460:<br>100 OF TALGE 1450:  | Char<br>(County<br>(County<br>ck floor above sea h<br>DETA<br>as to objective sands; show<br>ing points, and a<br>SIZE HOLE  | or Subdivision)<br>evel is <u>3964</u> ft.<br>AILS OF WORK<br>sizes, weights, and lengths of prop<br>I other important proposed work)<br>SIZE CASING<br>13-3/8" 48# New                                     | (State or Territory)<br>ored casings; indicate mudding jobs, coment-<br><u>CASING PROGRAM (Approx</u><br><u>Set at Coment</u><br>470, 500 ax<br>1700 ax<br>500 ax                                       |
| Little Lucky Lake<br>(Field) Devon<br>The elevation of the derri<br>(State names of and expected depth<br>FORMATIONS EXPECTED<br>Top of Yates 1460:<br>" " Glorieta 4350:<br>" " State Baubh 5650:  | Char<br>(County<br>(County<br>ck floor above sea h<br>DETA<br>as to objective sands; show<br>ing points, and a<br>SIZE HOLE  | or Subdivision)<br>evel is <u>3964</u> ft.<br>AILS OF WORK<br>sizes, weights, and lengths of prop<br>I other important proposed work)<br>SIZE CASING<br>13-3/8" 48# New                                     | (State or Territory)<br>ored casings; indicate mudding jobs, coment-<br><u>CASING PROGRAM (Approx</u><br><u>Set at Coment</u><br>470, 500 ax<br>1700 ax<br>500 ax                                       |
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| Little Lucky Lake<br>(Field) Devon<br>The elevation of the derri<br>(State names of and expected depth<br>FORMATIONS EXPECTED<br>TOP OF TALGE 1460<br>H Glorieta 4350<br>H H Tubb 5650<br>H H Abo 6465<br>H H HolfCamp 7740   | Char<br>(County<br>(County<br>ck floor above sea h<br>DETA<br>as to objective sands; show<br>ing points, and a<br>SIZE HOLE  | or Subdivision)<br>evel is <u>3964</u> ft.<br>AILS OF WORK<br>sizes, weights, and lengths of prop<br>I other important proposed work)<br>SIZE CASING<br>13-3/8" 48# New                                     | (State or Territory)<br>ored casings; indicate mudding jobs, coment-<br><u>CASING PROGRAM (Approx</u><br><u>Set at Coment</u><br>470, 500 ax<br>1700 ax<br>500 ax                                       |
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----------- By J. J. Velten Title Division Civil Engineer GP0 9 18 5076

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Form C-128 Revised 5/1/57

## NEW \_XICO OIL CONSERVATION COMMISSI

## Well Location and Acreage Dedication Plat

| Section A.  |  |  | Date 6-15-59  |
|---|--|--|---|
| <pre>%ell No. 3<br/>Located 1820<br/>County Chaves<br/>Name of Producin<br/>1. Is the Operative<br/>Yes Y<br/>2. If the answer<br/>consolidated<br/>"ves." Type</pre> | Unit Letter K<br>Feet From So<br>G. L. E<br>ng Formation De<br>ator the only owner<br>No<br>er to question one<br>d by communitization<br>of Consolidation | Section 29<br>uth Line, 21<br>levation 3953'<br>vonian<br>r* in the dedica<br>is "no," have t<br>on agreement or | Peery-Federal Image 30 East NMFM   Township 15 South Range 30 East NMFM Line   140 Feet From West Line   Dedicated Acreage 40 Acres   Pool Little Lucky Lake Devonian Acres   ated acreage outlined on the plat below?   the interests of all the owners been   otherwise? Yes No   All the owners and their respective interests |
|   | <u>Owner</u>   |  | Land Description  |
| Section.B   |  | <del></del>  | ALLA BOLL MEXICO  |
|   | Feery-Fede<br>TEXACO In<br>640   | c. Lse.<br>Ac.<br>1<br>40 Ac.  | This is to certify that the<br>information in Section A<br>above is true and complete<br>to the best of my knowledge<br>and belief.<br>TEXACO Inc.<br>(Representative)<br>Division Civil Engineer<br>P.O. Box 3109, Midland, Texas<br>Address   |
| 2140'   | 40 AC.<br>3<br>0<br>1<br>0<br>2<br>3<br>-<br>0<br>2<br>3<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                                  | 2<br>40 AC.  | This is to certify that the<br>well location shown on the<br>plat in Section B was plotted<br>from field notes of actual<br>surveys made by me or under<br>my supervision and that the<br>same is true and correct to<br>the best of my knowledge and<br>belief.<br>Date Surveyed 6/13/57<br>                                     |