▶ EW MEXICO OIL CONSERVATION COMMISSION LOCATION AND ACREAGE DEDICAT I PLAT ¥.

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|                              |                             | All distances must t  | e from the outer boundaries of                                     |                                    | ##1. `v  |
|------------------------------|-----------------------------|---|--|------------------------------------|--|
| PHILLIPS PETROLEUM COMPANY   |                             |   | MALAGA A   |                                    | 1  |
| erre: Se                     | 2                           | 24 South  | Bunge<br>28 East   | EDDY                               |  |
| E Franke Locate              | n at well:                  |   | 660  | We                                 | et.  |
|                              | eet from the So             | outh  | ná OOU tee<br>Poci   | t from the                         | CH30 othet A temper  |
| later                        | Morrow                      |   | Wildcat  |                                    | 320.36   |
| Outline the                  | acreage dedicat             | ed to the subject   | well by colored pencil o   | or hachure marks                   | s on the plat below.   |
| interest and<br>If more than | rovalty)<br>one lease of di | fferent ownership   | is dedicated to the well.  |                                    | ship thereof (both as to work):<br>sts of all owners been conso:   |
| dated by com                 |                             | nitization, force-p   |  |                                    |  |
| L                            |                             |   | e of consolidation   |                                    |  |
| If answer is                 | "no?" list the o            | owners and tract d  | escriptions which have a   | ctually been co                    | nsolidated (Use reverse sub-   |
| this form if n               | ecessary.)                  | -d to the well notif  | all interests have been  | consolidated (F                    | ov communitization, analyzations been approved by the Coorra   |
| +++++++++                    |                             | C   | В  | A                                  | CERTIFICATION  |
|                              |                             | 14  | I and the beauty of the second                                     | -                                  |  |
|                              |                             | 2   | AINE TO A  |                                    | hereby certify that the information of an and herein is true and constructed to  |
|                              | 1                           | 7   |  |                                    |  |
|                              |                             | 10  | STATE O  | 1                                  | STr. Poppieige ofsterie  |
|                              | ,<br>J                      | in  | STATE OF   |                                    | Mathe  |
|                              | ,<br>;<br>;                 | 1 111   | CT6  |                                    | W. J. Muell  |
|                              |                             |   | 676  | H _S                               | W. J. Muell  |
|                              |                             | F   | 676  |                                    | W J. Muell<br>enior Reservoir Enginee  |
| <u></u>                      |                             | F   | 676  | <u>P</u> ]                         | W J. Muel  |
| <u></u>                      |                             | F   | 676  | <u>P</u> ]                         | W J. Muell<br>enior Reservoir Engined  |
|                              |                             | Flind   | 676  | <u>P</u> ]                         | W J. Muel  |
|                              | E .                         | Flint   | C76<br>Z G C<br>HATEXIC<br>HATEXIC                                 |                                    | W J. Muell<br>w J. Muell<br>hillips Petroleum Compa  |
|                              | E .<br>L                    | F   | 676  | <u>P</u> ]                         | W J. Muell<br>w J. Muell<br>hillips Petroleum Compa  |
|                              |                             | 1.1.1.1.1   | C76<br>Z G C<br>HATEXIC<br>HATEXIC                                 |                                    | W J. Muell<br>enior_Reservoir Enginee<br>hillips_Petroleum Compa<br>1-29-73  |
| -660'0                       | L                           | K   | CT6<br>L G<br>L G<br>L AIEXIC<br>LOANN W WEST<br>J                 | I<br>I                             | W J. Muell<br>enior_Reservoir Engined<br>hillips_Petroleum Compa<br>1-29-73  |
| -660                         |                             | K<br>Location el<br>than Franci                               | J<br>evation is 3.25 fe<br>sco Corp S. Jones                       | I<br>et higher                     | W J. Muell<br>enior_Reservoir Engined<br>hillips_Petroleum Compa<br>1-29-73  |
| - 660' 9                     | L                           | K<br>Location el<br>than Franci<br>Beeman #1 1                | J<br>evation is 3.25 fe<br>sco Corp S. Jones<br>located in Sec. 2, | <br>I<br>et higher<br>T-24-S,      | My J. Muell<br>w J. Muell<br>enior Reservoir Engines<br>hillips Petroleum Compa-<br>1-29-73<br>hereby cert for that the activity<br>shown on in s clat was platter from<br>onles of actual surveys mane by the<br>moder my supervision, and that the   |
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| -660'                        | L                           | K<br>Location el<br>than Franci<br>Beeman #1 1                | J<br>evation is 3.25 fe<br>sco Corp S. Jones<br>located in Sec. 2, | <br>I<br>=t higher<br>T-24-S,<br>P | w J. Muell<br>enior Reservoir Engines<br>hillips Petroleum Compa-<br>1-29-73<br>hereby cert f. that the activity<br>shown on the plat was platted that<br>notes of actual surveys mane by the<br>inder my supervision and that the<br>is the and correct to the peak of<br>knowledge and be ef   |
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