## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106).

| COMPANY        | Zapata Petrol  | eum Corporati               | lon. 1                  | Box 3195             | ;                    | Mid           | lland.       | Texas          | ·.<br>: <b>::</b> ::::::::::::::::::::::::::::::::: | 7            | 10            |
|----------------|----------------|-----------------------------|-------------------------|----------------------|----------------------|---------------|--------------|----------------|---|--------------|---------------|
|                |                |                             | ddress                  |                      |                      |               |              |                |   |              | <del></del>   |
| LEASE Phil     | lips State "B  | WELL NO                     | u u                     | UNIT                 | С                    | S             | 19           | ті             | 7-8   | D            | 33 <b>-</b> 2 |
| DATE WORK      | PERFORMEI      |                             |                         |                      |                      | Malje         |              |                |   |              | JJ-4          |
| Γhis is a Repo | ort of: (Chec  | k appropriat                | e block                 | ) T                  | Re                   | sults         | of T         | est of         | Cas   | ing S        | hut-of        |
| Begin          | nning Drilling | Operations                  |                         |                      |                      | media         |              |                |   | 0            |               |
| Plugg          |                | •                           |                         | <u></u>              | Oti                  |               |              | nting          | 013   | Store :      | nø            |
| Detailed accou |                |                             |                         |                      | -                    | <del></del>   |              | ·              |   | <del> </del> | <del></del>   |
| a.m. 7-2-      |                | lear warth Welling v/2000#. | Man Down 1 Temp. Test 0 | ORTS C               | To NLY               | p Cem<br>dril | ug do        | wn to<br>3610' | 4362  | oc e         | +:00          |
| bng. Dia       | <del></del>    |                             |                         | od. Int              |                      | <del> </del>  |              | mpl I<br>tring | -   |              |               |
| erf Interval ( | s)             |                             | -                       | 3                    |                      |               | •            | 6              | F   |              | <del>,</del>  |
| pen Hole Inte  | rval           | Produ                       | cing F                  | ormatic              | on (s)               | )             |              |                |   |              |               |
| ESULTS OF      | WORKOVED.      |                             |                         | _                    | ,                    | DDDC          |              |                |   |              |               |
|                | WORROVER.      |                             |                         |                      |                      | BEFC          | JRE          |                | AF"   | ΓER          |               |
| ate of Test    |                |                             |                         |                      | _                    |               |              |                |   |              |               |
| il Production  | , bbls. per d  | ay                          |                         |                      | _                    |               |              |                |   |              |               |
| as Production  | n, Mcf per da  | y                           |                         |                      |                      |               | ····         |                |   |              | <del></del>   |
| ater Product   | ion, bbls. pe  | r day                       |                         |                      | -                    | <del></del>   |              |                |   |              |               |
|                | _              | •                           |                         |                      |                      |               |              |                |   |              |               |
| as Oil Ratio,  | cu. ft. per b  | bl.                         |                         |                      | -                    | <del></del>   | <del>,</del> |                |   |              | <del></del>   |
|                | _              |                             |                         |                      | -                    |               |              |                |   |              |               |
| as Well Poter  | _              |                             |                         |                      | -                    |               |              |                |   |              |               |
| as Well Poter  | _              |                             |                         |                      | -                    |               | <br><br>     | mpan           | v)  |              |               |
| ·              | _              | day                         | abov                    | reby ce<br>ve is tr  | ue ar                |               | the i        |                | ation   |              |               |
| OIL CONS       | ntial, Mcf per | day                         | abov                    | ve is tri<br>knowled | ue ar                |               | the i        | nform          | ation   |              |               |
| ias Well Poter | ntial, Mcf per | day                         | abov<br>my i<br>Nam     | ve is tri<br>knowled | ue ar<br>lge.<br>Aan |               | the i        | nform          | ation   |              |               |