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## RECEIVED

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

| OPENATOR              | /                | (Submit   | to appropri    | ate Distri      | ct Office                          | as per C               | ommission F   | Rule TES    | T, CFFICE                             |  |
|-----------------------|------------------|---|----------------|-----------------|------------------------------------|------------------------|---------------|-------------|---------------------------------------|--|
| Name of Comp<br>J. CI | EO THOMPS        | BON   |                | Addre 12        |                                    | RBY B                  | LDG. DA       | LLAS        | 1. TEXAS                              |  |
| Lease<br>LEONA        | ARD              | W   | Vell No.       | Unit Letter     |                                    | Townsh                 | <del>-</del>  | Rang        |                                       |  |
| Date Work Pe          | rformed          | Pool  | TAXON          |                 |                                    | County                 |               | L           | <u></u>                               |  |
| <del></del>           | <del></del>      | SQUARE<br>THIS IS                                 | A REPORT O     | F: (Check       | abbrobrio                          | ate block)             | EDDY          |             |                                       |  |
| Beginnin              | g Drilling Opera |   | ing Test and   |                 |                                    |                        | (Explain):    |             |                                       |  |
| Plugging              |                  |   |                |                 |                                    |                        |               |             |                                       |  |
| Detailed acco         | unt of work done | e, nature and quantity o                          | f materials us | sed, and re     | sults obta                         | ined.                  |               |             | · · · · · · · · · · · · · · · · · · · |  |
| THIS RE               | PORT IS I        | ERIY OWNED AND<br>FILED TO CHANG<br>ED AND ABANDO | GE OWNER       |                 |                                    |                        | OLIDATEI      | OILS        | AND                                   |  |
|                       |                  |   |                |                 |                                    |                        |               |             |                                       |  |
|                       |                  |   | Position       |                 |                                    |                        | Company       |             |                                       |  |
| <del></del>           |                  | FILL IN BEL                                       |                | MEDIAL MELL     |                                    | E PORTS                | ONLY          |             | <del></del>                           |  |
| ) F Elev.             |                  |   |                | AL WELL         | Producing Interval Completion Date |                        |               |             |                                       |  |
| Tubing Diame          | ter              | Tubing Depth                                      |                | Oil Str         | ing Diame                          | eter                   | Oil S         | String Dep  | th                                    |  |
| erforated Int         | erval(s)         | <u>-</u>  |                | <b>L</b>        |                                    |                        |               | <del></del> |                                       |  |
| pen Hole Int          | erval            |   |                | Produc          | ing Forma                          | ation(s)               |               |             |                                       |  |
|                       |                  |   | RESULTS        | OF WOR          | KOVER                              |                        |               |             |                                       |  |
| Test                  | Date of<br>Test  | Oil Production<br>BPD                             |                | oduction<br>FPD |                                    | Production<br>PD       | G Cubic fe    |             | Gas Well Potential                    |  |
| Before<br>Workover    |                  |   |                | -               |                                    |                        |               |             |                                       |  |
| After<br>Workover     |                  |   |                |                 |                                    |                        |               | -           |                                       |  |
|                       | OIL CONSE        | RVATION COMMISSION                                |                | I her<br>to th  | eby certif<br>e best of            | y that the<br>my knowl | information g | given abov  | ve is true and complet                |  |
| Approved by           | 7/4//            | will come   |                | Name            |                                    |                        | i I           |             | Psen                                  |  |
| Title #10             | ABB GAS ITO      | MANY TO   |                | Posit           |                                    | m                      | <u> </u>      | in h        | 75 9010                               |  |
| Date NOV 4 1960       |                  |   |                | Comp            | CHIEF ENGINEER Company             |                        |               |             |                                       |  |
|                       | <del> </del>     |   | <del></del>    |                 | J                                  | LEOT                   | HOMPSON       |             | <u></u>                               |  |