Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

| COMPANY PACIFIC NORTHINGS PIPELIES COMPONATION |               |   |                 |               |  |                    |
|--|---------------|---|-----------------|---------------|--|--------------------|
| (A)  | ddress)       | ı   |                 |               |  |                    |
| LEASE Ress 31-5 WELL NO.                       | 17-80         | UNIT  | N S             | 20            | T 31   | North R 5 Nest     |
| DATE WORK PERFORMED Bevenher 5,                | 1956          | POOL  | AITA            | est_          |  |                    |
| This is a Report of: (Check appropriate        | block)        |   | Resul           | ts of 7       | Cest of                                      | Casing Shut-off    |
| Beginning Drilling Operations                  |               |   | Reme            | dial W        | ork  |                    |
|  |               | <u></u>   | Other           |               |  |                    |
| Plugging                                       |               | <br>  |                 |               |  |                    |
| Detailed account of work done, nature a        | nd quar       | ntity of  | materi          | als us        | ed and                                       | results obtained   |
| FILL IN BELOW FOR REMEDIAL WOR                 | K REP         | ORT <b>S</b>  | ONLY            |               |  |                    |
| Original Well Data: DF Elev. TD PBD            | Pr            | od. Int   | t.              | (             | Compl  | Date               |
| Tbng. Dia Tbng Depth                           | <del></del>   | ing Dia   | <del></del>     |               | -  | g Depth            |
| Perf Interval (s)                              | _             | _   | •               |               |  |                    |
| Open Hole Interval Produ                       | ucing F       | ormati  | on (s)_         |               |  |                    |
| RESULTS OF WORKOVER:                           |               |   | В               | EFORI         | <u>.                                    </u> | AFTER              |
| Date of Test                                   |               |   |                 |               | -  |                    |
| Oil Production, bbls. per day                  |               |   |                 |               | <del>-</del>                                 |                    |
| Gas Production, Mcf per day                    |               |   | <del></del>     | <del></del>   | <del>-</del> .                               |                    |
| Water Production, bbls. per day                |               |   |                 |               | _  |                    |
| Gas-Oil Ratio, cu. ft. per bbl.                |               |   |                 |               | -  |                    |
| Gas Well Potential, Mcf per day                |               |   | -               | <del>.,</del> | -  | ·                  |
| Witnessed by                                   |               |   | ·····           | ·             | Compa  | inv)               |
| OIL CONSERVATION COMMISSION                    |               | I hereby certify that the information given above is true and complete to the best of |                 |               |  |                    |
| Name G. E. Kendinah                            | my<br>Nai     | knowle<br>me  | dge.<br>Onginal | signed        | by T.  | A. Dugan           |
| Title PETROLEUM ENGINEER DIST. NO. 3           | <del></del> - | sition_   | Blets           | riet B        | glacer                                       | ,                  |
| Date DÉC 5 1956                                | Co            | mpany 1   | Pacific         | Horth         | not Pi                                       | peline Corporation |



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