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)

| OMPANY Pen American Petr   | eleum Corporatio  |  | Box 487                               | <b>Farmi</b>                             | ngton, Nev 1          |
|--|---|--|---------------------------------------|--|-----------------------|
|  | (Addres   | s)   |                                       |  |                       |
| EASE Armenta Gas Unit V  | VELL NO. 1  | UNIT D   | s <b>27</b>                           | T 291                                    | R <b>10</b> W         |
| ATE WORK PERFORMED 1   | 7/17/57   | POOL   | stee-Pietu                            | ed Cliffs                                |                       |
| his is a Report of: (Check ar  | nronriate bloc  | le) Er To  | esults of T                           | Cost of Co                               | sing Shut-o           |
|  |   |  |                                       |  | .sing bhat-o          |
| Beginning Drilling Op  | erations  | L_F  | lemedial W                            | ork                                      |                       |
| Plugging   |   |  | ther                                  | ······································   |                       |
| etailed account of work done,  | nature and qua  | antity of m  | aterials us                           | ed and re                                | sults obtain          |
| he Armenta Gas Unit, Well He. ] us set at 233' with 225 sacks o nd water shut off were tested a n pressure. n October 12, 1957, 5-1/2" cast y 50 sacks of coment. After we | of coment. After<br>the 500 pounds<br>of was landed a<br>liting on coment | pressure for the state of the s | n coment for thirty mi                | r 24 hours<br>mates, with<br>of easement | s, easing the no drep |
| 60 pounds pressure for thirty  | minutes (specie   | l test) wit  | h ne drep i                           | n present                                | )•                    |
|  |   | ·  |                                       |  |                       |
|  |   |  |                                       |  |                       |
|  |   |  |                                       |  |                       |
|  |   |  |                                       |  |                       |
|  | BDP   | ***************************************  |                                       | ompl Dat                                 | e                     |
| bng. DiaTbng Depth   | Oil St  | ring Dia   | Oil                                   | String De                                | pth                   |
| erf Interval (s)   | <del></del>   | · · · · · · · · · · · · · · · · · · ·  | ·                                     |  |                       |
| pen Hole Interval  | Producing F   | Formation (  | s)                                    |  |                       |
| ESULTS OF WORKOVER:  |   | A.   | BEFORE                                | A  | FTER                  |
| ate of Test  | PETT  |  |                                       |  |                       |
| il Production, bbls. per day   | \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\                                    | INTO   |                                       |  |                       |
| as Production, Mcf per day   | OGT 21  | 1957   |                                       |  | <del></del>           |
| ater Production, bbls. per da  | OIL CON.  | COM.   |                                       | <del></del>                              |                       |
| as-Oil Ratio, cu. ft. per bbl.   | DIST.   | 3  |                                       |  | <del> </del>          |
| as Well Potential, Mcf per da  | À   | P. S. C.   |                                       |  | <del></del>           |
| itnessed by  |   |  |                                       |  | <del></del>           |
|  |   |  | (C                                    | ompany)                                  |                       |
| OIL CONSERVATION COM   |   | ereby certi<br>ove is true   | and comple                            | te to the                                | best of               |
| ameOriginal Signed Emery C. A  | 200.00  | knowledge  | , ORIGINAL                            | Speer, Ir.                               |                       |
| itle Supervisor Dist. # 3  | <del></del>   | sition <b>Field</b>  |                                       |  |                       |
| ate out 2 1 1957   |   |  |                                       |  |                       |
|  |   | mpanyan A  | 17, Farmingt                          | District                                 | peration              |
|  |   |  | · · · · · · · · · · · · · · · · · · · |  |                       |

| OIL CONSERVA   | T'ON COMMISSIO                              |
|--|---|
| AZTEC DIS  | STRICT OFFICE                               |
| No. Copies Rece  | eived 2                                     |
| The state of the s |   |
| Commence of the second   | ्रस्य अहर                                   |
| -anness  | /   |
| Same Fr  | /   |
| Froration works  | e <del>- K</del> erring <del>and a ma</del> |
| State with the parties   | * + *** ( ) <sup>*</sup>                    |