Form C-103 [000 (Revised 3-55)

W MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS QN WELLS 3:09

| (Submit to appropriate District Office as per Commission Rule 1106)  COMPANY  Gulf Oil Corporation - Box 2167, Hobbe, New Newico  (Address)   |   |              |                                   |           |          |
|---|---|--------------|-----------------------------------|-----------|----------|
|   |   |              |                                   |           |          |
| DATE WORK PERFORMED 7-18 thru 20  | POOL                                    | South Sinic  |                                   |           |          |
| This is a Report of: (Check appropriate b   | olock)                                  | Results of   | Test of Ca                        | sing Shut | -of      |
| Beginning Drilling Operations   |   | Remedial V   | Vork                              |           |          |
| Plugging  |   | Other        |                                   |           |          |
| Detailed account of work done, nature and   | quantity of                             | materials us | ed and re                         | sults obt | <br>aine |
| Howard P. Homes Drilling Co. spudded  | 19_1/4# hole                            | L.DM B.16.E  | •                                 |           |          |
| noming to udines nextreng age shoulder  | TWAT HOTE                               | WILL Janoah  | 1•                                |           |          |
| Ran 6 joints (237*) 8-5/8" OD 24# Gr  | Jaks SS age                             | ing. Set and | comented                          | et.       |          |
| 250' with 225 sacks Regular Neat Coment   |   |              |                                   |           |          |
| Circulated approximately 50 sacks semen   |   |              |                                   |           |          |
| Adhan and Admir among the bases of the same and and   | 4 E /4# 00 Ac                           |              | Må dan 90 .                       |           |          |
| After waiting over 24 hours, tested<br>No drop in pressure. Drilled sement pl   |   |              |                                   |           |          |
| shoe with 600# for 30 minutes. He drop  |   |              |                                   |           |          |
| · · ·   | -                                       |              |                                   |           |          |
|   |   |              |                                   |           |          |
|   |   |              | <del></del>                       |           |          |
| FILL IN BELOW FOR REMEDIAL WORK   | REPORTS C                               | DVLA         |                                   |           |          |
| Original Well Data:   |   |              | C 1 D                             |           |          |
| DF Elev. TD PBD   | Prod. Int                               |              | Compl Dat                         |           |          |
| Tbng. DiaTbng DepthC  | oil String Dia                          | ,Oi          | 1 String Do                       |           |          |
| Perf Interval (s)   |   |              |                                   | epth      |          |
| Open Hole Interval Produc   | ing Formati                             | m (e)        |                                   | epth      |          |
|   | ing I or income                         | off (2)      |                                   | epth      |          |
| PERMIT ER OF MODIOVED.  |   |              | F A                               |           |          |
| RESULTS OF WORKOVER:  |   | BEFOR        | E A                               | AFTER     |          |
|   | ing 1 or men                            |              | E A                               |           |          |
| Date of Test  | ing 1 or men                            |              | E A                               |           |          |
| Date of Test<br>Oil Production, bbls. per day   | ing 1 or men                            |              | E A                               |           |          |
| Date of Test<br>Oil Production, bbls. per day<br>Gas Production, Mcf per day  | ing 1 or men                            |              | E A                               |           |          |
| Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day  | ing I or men                            |              | E A                               |           |          |
| Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl.  |   |              | E A                               |           | -        |
| Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day  |   |              | E A                               |           | -        |
| Date of Test<br>Oil Production, bbls. per day   |   |              | E A                               | AFTER     | -        |
| Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per day  Gas Oil Ratio, cu. ft. per bbl.  Gas Well Potential, Mcf per day  Witnessed by                                     | I hereby c                              | BEFOR        | (Company)                         | AFTER     |          |
| Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day  | I hereby c                              | BEFOR        | (Company)                         | AFTER     |          |
| Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION | I hereby contains above is to my knowle | BEFOR        | (Company)                         | AFTER     |          |
| Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by                             | I hereby c                              | BEFOR        | (Company) ne informa plete to the | AFTER     |          |