| NUMBER OF C | OPIES RECEIVED | | | | | · | ~~ <u></u> | • | |
|--|-------------------|-----------------------|---|-----------------|---|--|--|-----------------|---|
| SANTA FE FILE U.S.G.S. LAND OFFICE | | | NEW MEXI | CO OIL | CONSER | VATIO | N COMMISSI | ON | FORM C-1((Rev 3-55) |
| TRANSPORTE PRORATION O | GAS | | | | | | ON WELLS | | , |
| GPERATOR | | (Sub | mit to approp | oriate Dist | rict Office | as per C | ommission Ru | le 1106) | |
| Name of Cor | | | | | ress | | | <u>.</u> | • |
| Lease | 1071.630 / 65.7 | oleum Corporat | Well No. | Unit Lett | er Section | Townshi | , New Mari | | |
| Date Work P | erformed | Pool | 1 | X | 19 | | 15-8 | Range | 11-E |
| - all work i | | | ock Queen | | | County | | | |
| | | THIS | IS A REPORT | | | te block) | Chaves | | |
| | ng Drilling Opera | | Casing Test and Cement Job | | | Other (Explain): | | | |
| Pluggin | U | | Remedial Work quantity of materials used, and results ob | | | Subsequent report on TA status. | | | |
| | | | FUTURE I | ilans f | | ACAO ACAO WELL | to the second | | |
| itnessed by | itnessed by Pos | | | | | Company | | | |
| | | FILL IN BE | LOW FOR RE | MEDIAL | WORK REF | PORTSO | | | |
| F Elev. | TD | | ORIGIN | AL WELL | DATA | | | | |
| 1 D | | | PBTD | | | Producing Interval | | Completion Date | |
| nbing Diameter Tubing I prforated Interval(s) | | Tubing Depth | | Oil String Diam | | ter Oil Strin | | g Depth | |
| forated inte | erval(s) | | | | | <u>.</u> | | | |
| | rval | | | Produc | ing Formatio | on(s) | | | |
| en Hole Inte | | | | | | | | | |
| en Hole Inte | | | | OF WOR | KOVER | | | | |
| Test | Date of Test | Oil Production BPD | Gas Pro | OF WOR | KOVER Water Pro BP | | GOR Cubic feet/B | Ga Bbl | s Well Potentia MCFPD |
| Test Before Vorkover | Date of | | Gas Pro | duction | Water Pro | | GOR Cubic feet/B | Ga Bbl | s Well Potentia MCFPD |
| Test Before Vorkover After | Date of | | Gas Pro | duction | Water Pro | | GOR Cubic feet/B | Ga Bbl | s Well Potentia MCFPD |
| Test Before Vorkover After | Date of Test | | Gas Pro MC 1 | oduction FPD | Water Pro BP | D | Cubic feet/B | 361 | s Well Potentia MCFPD true and comple |
| Test Before Vorkover After Vorkover | Date of Test | BPD | Gas Pro MC 1 | oduction FPD | Water Pro BP eby certify t best of my Original | bat the in knowledg | Cubic feet/B formation given ge. | 361 | MCFPD |
| Before Vorkover | Date of Test | BPD | Gas Pro MC 1 | I here | Water Pro BP eby certify t e best of my Original V. E. S | bat the in knowledg Signed b STALEY | Cubic feet/B formation given ge. | above is | MCFPD |
| Test Before Vorkover After Vorkover | Date of Test | BPD | Gas Pro MC 1 | I here Name | Water Pro BP by certify t best of my Original V. E. S | bat the in knowledg Signed b STALEY | Cubic feet/B formation given ge. | above is | MCFPD |