| :1 | | Bassa | ate of New I | Mexico | nt | | Revi | Form C-104 sed October 18, 1994 | |
|---|-----------------------|---|---------------------------------------|--|-------------------|---|--------------|---------------------------------------|--|
| t 1980, Hobbs, NM 882 1 II 1 uth First, Artesia, NM | | OIL CONSERVATION DIVISION 2040 South Pacheco | | | | Instructions on back Submit to Appropriate District Office 5 Copies | | | |
| t III 30 Brazos Rd., Aztec, l :t IV | | | Santa Fe, NM | 87505 | | | □ <i>µ</i> | MENDED REPORT | |
| | , nm 87505 OUEST F | OR ALLC | WABLE AND | AUTHORI | ZATIO | <u>ON TO TRA</u> | NSPOF | RT | |
| RAPTOR RESOUR | perator name an | | ³ OGRID Number 162791 | | | | | | |
| P.O. BOX 160430 AUSTIN, TX 78716 | | | | CH ³ Reason for Filling Code CH ⁴ Pgol Code | | | | | |
| 'API Number | KAKO E | Junice | | S QU- | een | South | ノン | 1130 | |
| ' Property Code | 24671 | Sta | tc A Prope | erty Name | \geq | | 171 | ' Weil Number | |
| ¹⁰ Surface I | ocation | | | | | | | | |
| or lot no. Section | Township | Range Lot. | Idn Feet from th | e North/So | uth Line | Feet from the | East/West | line County LEA | |
| ¹¹ Bottom I | CAS | ion | 1015 | | <u> </u> | | | <u>I</u> | |
| L or lot no. Section | Township | | t Idn Feet from t | he North/S | outh line | Feet from the | East/West | line County LEA | |
| mu | 225 | 505 | ection Date ¹³ C-12 | > | <u></u> | C-129 Effective I | Date | ¹⁷ C-129 Expiration Date | |
| Lse Code "Produci | ng Method Code | Gas Com | | | | * C-129 Effective I 3/1/99 | | | |
| Oil and Gas | | TS ransporter Name | | * POD | ²¹ O/G | | " POD ULS | IR Location | |
| " Transporter OGRID | | and Address | | 1 | 0 | | and Des | Description | |
| 4053 P | | (ETING, L. P | . 28 | 510053 | Ŭ | | | | |
| | | | | | | | | | |
| ATT -S | D RICHARS | SON D. | | | 2 | | | | |
| | | | - 121 | - | 1. v. t 1 | | | | |
| 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| 7. Produced W | ater | | | POD ULSTR Los | etion and | Description | | | |
| " POD | | | | | | Description | | | |
| Well Comple | tion Data | | | | | | | | |
| ²⁴ Spud Date ²⁴ | | Ready Date ²⁷ TD | | * P | " PBTD | | ations | ³⁴ DHC, DC,MC | |
| ³¹ Hole Size | | ³² Casing & Tubing Size | | ³³ Depth Set | | Set | | ³⁴ Sacks Cement | |
| | | | | | | | | | |
| | | | | | | | | | |
| I. Well Test D | | I | | | | | | · · · · · · · · · · · · · · · · · · · | |
| | | elivery Date | ⁷⁷ Test Date | ³⁴ Test Length | | " Tbg. Pressure | | " Csg. Pressure | |
| 41 Choke Size | 43 | ou | 4 ³ Water | | ⁴⁴ Grs | | OF | " Test Method | |
| " I hereby certify that the | rules of the Oil (| Conservation Divi | ision have been complied | | ~~ ~ | | | | |
| with and that the informat knowledge and belief. | ion given above i | is true and comple | ete to the best of my | | | ONSERVA | | | |
| | | n do | · v · · · | Approved by: | UR. | IGINUM FURTU UIS (Fr | | NE WILLIAMS | |
| Printed name: | RUSSELL D | | 2 | Title: | | | | | |
| Fitle: | PRESIDENT | | (10) | Approval Date: | | | | | |
| | 4/22/99 | Phone: | (512) 478-4427 | | | | | | |
| \neg If this is a change of \mathcal{A} | perator fill in the | Machine Market | er and name of the previous $()25700$ | ious operator T. Mark | Tisda | ale Vic | e Presi | ldent 4-7-9 | |
| Previou | s Operator Sign | | | Printed Nam | e | | T | itle Date | |
| | | <u>- 1</u> | New Mexico Oil C-104 | Conservation I Instructions | Division | | | | |
| THIS IS AN AMI | NDED REPO | RT, CHECK | THE BOX LABLED | accom | panied b | y a tabulation | of the dev | viation tests conducted | |
| AMENDED REPORT" | AT THE TOP | OF THIS DO | JUMENI | | | h Rule 111. his form must t | oe filled ou | t for allowable requests | |
| eport all oil volumes | to the neares | it whole barre | l. pened well must be | new ar | nd recom | pleted wells. | | operator certifications | |
| | o ior a liewly | arman ni nas | PALIAN MAR HIUST DG | rin out | | easens ij lij lilj l | -, anu liit | - operator certifications | |

request for allowable for a newly drilled or deepened well must be

MP