District !

PO Box 1980, Hobbs, NM 88241-1980

District II

811 South First, Artesia, NM: 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

Santa Fe,

2040 South Pacheco Santa Fe, NM 87505

OIL CONSERVATION DIVISION

State of New Mexico
Energy, Minerals & Natural Resources Department
Rev

Form C-104
Revised October 18, 1994
Instructions on back
Submit to Appropriate District Office
5 Copies

AMENDED DEDOD

| | ta Fe, NM 87505 | FOR AT | LLOWABLE | ΔN. | DAII | ומטמו | 7 A TT | ON TO T | וסוא א ס | р∩рт | |
|--|---|--|--|---------------|-------------------------------|-------------------------------------|-------------|---------------------------------|--|---|--|
| | 1 | | me and Address | <u> </u> | D AU | IION | LAII | | ¹ OGI | RID Number | |
| RAPTOR RESOURCES, INC. P.O. BOX 160430 | | | | | | | | 162791 3 Reason for Filing Code | | | |
| AUSTIN, TX 787 | 16 | | | | | | | СН | A | 1 799 | |
| 30 - 0 25 O | 9401 | anglie | e Mattix | <u> </u> | | Que | <u>SU (</u> | Srayh | ıq | 37 240 | |
| Property C | なし | Stat | e A | 5 PJ | perty Na | ne . | | · | 0/- | ' Well Number | |
| | e Location | 1 | | | | | | | | | |
| U) or lot no. Section | Township | Range 36E | Lot.Idn Fe | et from | ibe | North/So | uth Line | Feet from the | East/V | West line County LEA | |
| | n Hole Loca | 1 | | | | | | | | | |
| UL or lot no. Section | Township 335 | Range 36E | Lot Idn F | eet from | | North/So | uth line | Feet from the | East/V | West line LEA County | |
| " I se Code " Prod | ucing Method Cod ROO | e ¹⁴ Gas (| Connection Date | п С• | 129 Permi | t Number | 10 | * C-129 Effective 3/1/99 | Date | 17 C-129 Expiration Di | |
| | s Transporte | | | | | | | | | | |
| 18 Transporter OGRID | "Transporter "Transporter Name OGRID and Address | | | | | ²⁰ POD ²¹ O/G | | | 22 POD ULSTR Location and Description | | |
| 34053 PLAINS MARKETING, L. P. | | | | | 8101440 | | | | | 2.000, politic | |
| 26984 | ···· | _ | | | 917 | C(.) | | | | | |
| 30801 SID RICHARDSON GASOLINE CO. | | | | | (815845) G | | | | | | |
| | | | · | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| IV. Produced V | Vater | | | | _ | | - | | · · · · · · | | |
| | | | | | | | | | | | |
| ²³ POD | | | | 24 | POD UL | STR Locat | ion and D | escription | | | |
| | etion Data | | | 34 | POD UL | STR Locat | ion and D | escription | | | |
| " POD V. Well Compl " Spud Date | * R | eady Date | 77 - | TD | POD UL | STR Locat | | escription ²⁸ Perfo | rations | ³ DHC, DC,MC | |
| " РОБ V. Well Compl | * R | | n de Casing & Tubing Siz | TD | POD UL | ≅ PB1 | | ²⁸ Perfo | rations | ³ DHC, DC,MC → Sacks Cement | |
| " POD V. Well Compl " Spud Date | * R | | | TD | POD UL | ≅ PB1 | TD | ²⁸ Perfo | rations | | |
| " POD V. Well Compl " Spud Date | * R | | | TD | POD UL | ≅ PB1 | TD | ²⁸ Perfo | rations | | |
| V. Well Compl 3 Spud Date 31 Hole St | zze R | | | TD | POD UL | ≅ PB1 | TD | ²⁸ Perfo | rations | | |
| " POD V. Well Compl " Spud Date | zze R | " C | | TD ce | | ≅ PB1 | Depth See | ²⁸ Perfo | Pressure | | |
| V. Well Compl Spud Date Hole Si | ize R | ³³ C | Casing & Tubing Siz | TD | | * PB1 | Depth Set | ²⁹ Perfo | | ™ Sacks Cement | |
| V. Well Compl "Spud Date "Hole Si VI. Well Test I "Date New Oil "Choke Size | Data Gas Del | very Date | Trest Day Water | TD see | | Test Lec | Depth Sec | ²⁸ Perfo | Pressure | ** Sacks Cement ** Cag. Pressure ** Test Method | |
| V. Well Compl "Spud Date "Hole Si VI. Well Test I "Date New Oil "Choke Size | Data Gas Del | very Date | Trest Day Water | TD see | | Test Lec | Depth Sec | " Tbg. | Pressure | ** Sacks Cement ** Cag. Pressure | |
| V. Well Compl Spud Date Hole Si VI. Well Test I Date New Oil Choke Size 1 hereby certify that the with and that the information knowledge and belief. Signature: | Data Gas Del | very Date Dil Inservation Di Irue and comp | Trest Day Water | TD see | | Test Lec | Depth Sei | " Tbg. | Pressure | ** Sacks Cement ** Cag. Pressure ** Test Method DIVISION | |
| V. Well Compl Spud Date Hole Si VI. Well Test I Date New Oil Choke Size I hereby certify that the with and that the informal knowledge and belief. Signature: Printed name: | Data Data Gas Dell In the of the Oil Comon given above is | very Date Dil Inservation Di Irue and comp | Trest Day Water | TD see | Approved Title: | Test Lec | Depth Sei | " Tbg. | Pressure | ** Sacks Cement ** Cag. Pressure ** Test Method DIVISION | |
| " POD V. Well Compl " Spud Date " Hole Si VI. Well Test I " Date New Oil " Choke Size " I hereby certify that the with and that the informate knowledge and belief. Signature: Printed name: Title: | Data Paragraphic of the Oil Conton given above is RUSSELL DOI | very Date Dil Inservation Di Irue and comp | Trest Day Water | TD ze mplied | Approved | Test Lec | Depth Sei | " Tbg. | Pressure | ** Sacks Cement ** Cag. Pressure ** Test Method DIVISION | |
| "I hereby certify that the with and that the informal knowledge and belief. Signature: Printed name: Title: | Data Data Gas Dell Conton liven above is RUSSELL DO PRESIDENT 4/22/99 Decrator fill in the | ivery Date Dil Inservation Di UGLASS | Test Day Water Water W | ate mplied by | Approved Title: | Test Lec Gas Ol | Depth Sei | " Tbg. | Pressure | ** Sacks Cement ** Cag. Pressure ** Test Method DIVISION | |
| " POD V. Well Compl " Spud Date " Hole Si VI. Well Test I " Date New Oil " Choke Size " I hereby certify that the with and that the informal knowledge and belief. Signature: Printed name: Title: Date: | Data Data Gas Dell Conton given above is RUSSELL DOI PRESIDENT 4/22/99 | very Date Dil Inscrvation Di Lrue and comp JGLASS Phone: OGRID rum | Test Day Water to the best of m | ate mplied by | Approved Title: Approval T. M | Test Lec Gas Ol | Depth Set | " Tog. | Pressure OF | ** Sacks Cement ** Cag. Pressure ** Test Method DIVISION | |

THIS IS AN AMENDED REPORT, CHECK THE BOX LABLED AMENDED REPORT" AT THE TOP OF THIS DOCUMENT

eport all gas volumes at 15.025 PSIA at 60°, eport all oil volumes to the nearest whole barrel.

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

accompanied by a tabulation of the deviation tests conducted in accordance with Rule 111.

All sections of this form must be filled out for allowable requests on new and recompleted wells.

Fill out only sections I, II, III, IV, and the operator certifications for $% \left(1\right) =\left(1\right) \left(1\right)$