| Form 3760-5 (June 2015) DE | UNITED STATES | TERIOR | OM | RM APPROVED B NO. 1004-0137 ss: January 31, 2018 |
|--|---|--|--|--|
| SUNDRY | NOTICES AND REPOR | TS ON WELLS | eld Office Serial No | 5 |
| Do not use th | is form for proposals to c II. Use form 3160-3 (APD | irill or to reference at)) for such proposals. | 6. If Indian, Allot | |
| SUBMIT IN TRIPLICATE - Other instructions on page 2 | | | 7. If Unit or CA/Agreement, Name and/or No. NMNM138329X | |
| 1. Type of Well Oil Well Gas Well Oth | SEP 2 | 7. If Unit or CA/Agreement, Name and/or No. NMNM138329X 8. Well Name and No. ZIA HILLS 25E FED COM 401H 9. API Well No. 30-025-42560-00-X1 | | |
| 2. Name of Operator CONOCOPHILLIPS COMPAN | Contact: F NY E-Mail: rogerrs@con | HONDA ROURS | 9. API Well No. 30-025-4256 | 60-00-X1 |
| 3a. Address 925 N ELDRIDGE PARKWAY HOUSTON, TX 77079 | 3b. Phone No. (include anarcede) Ph: 832-486-2737 | | | |
| 4. Location of Well (Footage, Sec., T | ···· | 11. County or Parish, State | | |
| Sec 25 T26S R32E NWNE 25 32.011286 N Lat, 103.373820 | | LEA COUNTY, NM | | |
| 12. CHECK THE AF | PPROPRIATE BOX(ES) T | O INDICATE NATURE O | F NOTICE, REPORT, OR (| OTHER DATA |
| TYPE OF SUBMISSION | | TYPE OF ACTION | | |
| □ Notice of Intent | Acidize | Deepen | Production (Start/Resume |) 🔲 Water Shut-Off |
| Subsequent Report | Alter Casing | Hydraulic Fracturing | Reclamation | Well Integrity |
| | Casing Repair | New Construction | Recomplete | Other Hydraulic Fracture |
| Final Abandonment Notice | Change Plans Convert to Injection | Plug and Abandon Plug Back | Temporarily Abandon Water Disposal | Try di delle Tractare |
| Amend to Zia Hills; Bone Sprir 1/8/19 PT prod csg to 1500#/3 2/21/19 Perf f/17,033?-17,077 3/26/19 Frac w/15% HCL Acid 3/27/19 Perf f/17,002?-16,059 662,400# propant 3/28/19 Perf f/16,037?-15,576 3/29/19 Perf f/15,555?-15,335 3/30/19 Perf f/15,214?-14,853 4/1/19 Perf f/14,832?-14,371? propant. | 0 mins -good test ??. & 275,000# propant. ?. Frac w/15% HCL Acid & ?. Frac w/15% HCL Acid & ?. Frac w/15% HCL Acid & ?. Frac w/15% HCL Acid & | 660,120# propant & 660,12 660,740# propant. 660,760# propant & 662,92 | 0# propant. 0# propant. | |
| 14. I hereby certify that the foregoing is | true and correct | | | |
| Com | Electronic Submission #48 For CONOCOP mitted to AFMSS for proces | 0458 verified by the BLM Wel HILLIPS COMPANY, sent to t sing by PRISCILLA PEREZ or Title REGUL | he Hobbs 08/26/2019 (19PP2931SE) | |
| Name (Printed/Typed) RHONDA | | REGUL | ATORY COORDINATOR | |
| Signature (Electronic S | ubmission) | Date 08/26/20 |)19 | |
| | THIS SPACE FOR | R FEDERAL OR STATE | OFFICE USE | |
| Approved By | | Title Acc | epted for Record | SHPDad 4 2019 |
| onditions of approval, if any, are attached rtify that the applicant holds legal or equ hich would entitle the applicant to conduc | itable title to those rights in the st | | Ionathon Shepard Carlsbad Field Office | |
| itle 18 U.S.C. Section 1001 and Title 43 U States any false, fictitious or fraudulent st | | | willfully to make to any departmen | t or agency of the United |
| nstructions on page 2) ** BLM REVI | SED ** BLM REVISED | ** BLM REVISED ** BLM | REVISED ** BLM REVIS | SED ** |

Additional data for EC transaction #480458 that would not fit on the form

32. Additional remarks, continued

4/2/19 Perf f/14,350?-13,403?. Frac w/15% HCL Acid & 660,480# propant & 659,980# propant & 660,720# propant. 4/3/19 Perf f/13,385?-12,683?. Frac w/15% HCL Acid & 660,200# propant & 660,340# propant & 660,640# propant. 4/4/19 Perf f/12,662?-11,960?. Frac w/15% HCL Acid & 662,840# propant & 660,060# propant & 659,660#

4/4/19 Pert f/12,662?-11,960?. Frac w/15% HCL Acid & 662,840# propant & 660,060# propant & 659,660# propant. 4/5/19 Perf f/11,939?-10,995?. Frac w/15% HCL Acid & 659,900# propant & 659,700# propant & 660,680#

propant & 660,080# propant. 4/6/19 Perf f/10,974?-10,171?. Frac w/15% HCL Acid & 659,300# propant & 659,760# propant & 660,040#

propant & 659,840# propant. 4/719 Perf f/10,150?-10,031?. Frac w/15% HCL Acid & 665,320# propant.

4/17/19 RDMO

1

This well is flowing.