# Form 3160-5 '(April 2004)

### **UNITED STATES** DEPARTMENT OF THE INTERIOR

| OCD-  | ARTESIA |
|-------|---------|
| WELLS |         |

| FORM APPROVED          |
|------------------------|
| OMB NO. 1004-0137      |
| Expires March 31, 2007 |

| DEFECTIVE OF THE RATE  | EKIOK OCEPTIE   | Expires March 31, 2007   |
|--|---|--|
| BUREAU OF LAND MANAGE  | EMENT   | 5. Lease Serial No.  |
| SUNDRY NOTICES AND REPORT  | TS ON WELLS   | NMNM 0251099 A   |
| SUNDRY NOTICES AND REPORT  Do not use this form for proposals to a  abandoned well. Use Form 3160-3 (APD)  SUBMIT IN TRIPLICATE - Other instructions   |   | 6. If Indian, Allottee or Tribe Name   |
| SUBMIT IN TRIPLICATE - Other instruction   | ions on reverse side  | 7. If Unit or CA/Agreement, Name and/or No   |
| 1. Type of Well  X Oil Well Gas Well Other   |   | 8. Well Name and No. Smith Federal No 4  |
| 2. Name of Operator  Manathon Oil Company  |   |  |
| Marathon Oil Company 3a. Address   | 3b. Phone No. (include area code)   | 9. API Well No.  |
| P.O. Box 3487 Houston, TX 77253-3487   | 713-296-2096  | 30-015-32957   |
| 4. Location of Well (Footage, Sec., T., R., M., or Survey Description)   | 1 /13-230-2030  | 10. Field and Pool, or Exploratory Area Indian Basin Upper Penn  |
| SHL 1511' FNL & 839' FEL, UL H, Sec 11, T-22-S,  | D_22_E  | indian basin opper rein  |
| BHL 2053' FSL & 701' FEL, UL I, Sec 11, T-22-S,  |   | 11. County or Parish, State  |
| DHL 2003 13L α /01 1EL, 0L 1, 3eC 11, 1-22-3,  | R-23-L  | Eddy NM  |
| 12. CHECK APPROPRIATE BOX(ES) TO   | INDICATE NATURE OF NOTICE DE  |  |
|  |   |  |
| TYPE OF SUBMISSION   | TYPE OF ACTION  |  |
| Notice of Intent Acidize   | Deepen Production   | on (Start/Resume) Water Shut-Off   |
| X Subsequent Report Casing Repa  | <sup>*</sup> = =  |  |
| Final Abandonment Notice Change Plan   |   | rily Abandon Squeeze Upper Penn  |
| Convert to I   |   |  |
| 13. Describe Proposed or Completed Operation (clearly state all pertinent If the proposal is to deepen directionally or recomplete horizontally, g Attach the Bond under which the work will be performed or provide following completion of the involved operations. If the operation restesting has been completed. Final Abandonment Notices shall be fill determined that the final site is ready for final inspection.) Marathon 0il Company has completed operations | give subsurface locations and measured and true we the Bond No. on file with BLM/BIA. Required ults in a multiple completion or recompletion in a ed only after all requirements, including reclamati | ertical depths of all pertinent markers and zones, subsequent reports shall be filed within 30 days new interval, a Form 3160-4 shall be filed once ion, have been completed, and the operator has |
| Federal No. 4. The well is currently shut in.  |   |  |
| available. See attachment for details of oper  |   |  |
| available. See abbachment for accases of open  | actions to squeeze and abandon to   | ic opportation formaction.   |

### SEE ATTACHED FOR **CONDITIONS OF APPROVAL**

| 14. I hereby certify that the foregoing is true and correct Name (Printed/Typed) Charles E. Kendrix   | Title Reg Complianc           | e Representative |  |  |
|---|-------------------------------|------------------|--|--|
| Chales E. Kudury  | Date 02/05/2007               |                  |  |  |
| THIS SPACE FOR FEDERAL OR STATE OFFICE USE  |                               |                  |  |  |
| Approved by   | Title                         | Date             |  |  |
| Conditions of approval, if any, are attached. Approval of this notice does not certify that the applicant holds legal or equitable title to those rights in the su which would entitle the applicant to conduct operations thereon. | warrant or Office bject lease |                  |  |  |

## Smith Federal No. 4 Cement Squeeze Upper Penn Prep for Deepening to Morrow

| 12/01/06    | MIRU PU. POOH w/ 2 7/8" tbg. PU bit & csg scraper. RIH on 2 7/8" tbg to fill @ 8406'. POOH w/ bit & scraper. RIH w/ 7" RTTS pkr on 80 jts 2 7/8" tbg. SI Well.               |
|-------------|--|
| 12/02/06    | Cont in hole w/ RTTS to 8076'. Test float collar (fill) and tbg to 500 psi. PUH reset RTTS establish rate into Upper Penn perfs f/ 7576' to 8016'. Release RTTS and POOH.    |
|             | PU EZ drill cement retainer. RIH and set at 7084'. L & T casing to 250 psi. Tested tbg in  |
| 12/02/06    | hole to 5000 psi. SI well.   |
| 12/03/06    | Squeezed Penn perfs 7576' – 8016' w/ 800 sks Premium cmt in 2 stages. Caught pressure during hesitations. Left 3,000 psi on squeeze. Stung out of retainer & POOH w/         |
| 12/04/06    | 20 stands tbg. SI Well.  |
| 12/04/06    | PU bit, DC's, tbg RIH to cmt retainer @ 7084'. PU power swivel. Broke circulation.   |
| 12/05/06    | Drilled and pushed cmt retainer to 7300' in 6 hrs. SI Well.  Resumed drilling on retainer. Drilled to 7640'. Tested open sqeeze to 500 psi. Pressure                         |
| 12/03/00    | bled off 260 psi in 15 min. SI well.   |
| 12/06/06    | Resumed drilling out cmt. Fell through cement @ 7900' w/ bridges to 8016'. Circ to   |
| 12/00/00    | PBTD @ 8520'. Tested squeeze to 500 psi. Bled off in 2 min. SI well.   |
| 12/07/06    | TOH w/ workstring, DC's, bit & scraper. PU RTTS. RIH to 7764'. Set RTTS. L&T to  |
| 12,07,00    | 500 psi, bled down to 100 psi in < 5 minutes. SI well.   |
| 12/09/06    | Establish pump rate. Pump 75 sks Premium w/ microbonn & Halad 322 followed by 75   |
|             | sks of tail cmt, Premium neat @ 15.2 lb/ gal. Displace cmt to perfs w/ 46.25 bbls fresh  |
|             | water. Took 21 bbls to catch pressure. Pressured up to 4000 psi w/ full displacement.  |
|             | Watched pressure for 20 minutes. Shut down and bled back press to truck w/ no flow   |
|             | back. Released pkr. PUH 10 stands. Set RTTS @ 6850' and reversed out.  |
|             | Pressured back up on tbg to 3500 psi and left SI   |
| 12/11/06    | Release RTTS & POOH w/ RTTS. RIH w/ bit, scraper, 6 DC's on 12 jts tbg. SI Well.   |
| 12/12/06    | CIH w/ tbg. Tag top of cmt @ 7470'. Drill spuratic cmt to 7544'. Drill solid cmt f/ 7544' to 7760'. Circ clean. Tested well to 500 psi for 30 minutes no bleed off. SI Well. |
| 12/13/06    | Cont drilling 7760' to 8030'. Circ clean. Test to 500 psi. Lost 150 psi in 20 minutes. SI well.  |
| 12/14/06    | POOH w/ drilling assembly. RIH w/ RTTS pkr w/ 12 jts tbg for tailpipe. RU Halliburton.   |
| 12/1 // 00  | Pump 90 sks cmt. PUH 6 stands. Reversed . PU 3 stands. Set RTTS. Pressure up on well   |
|             | & cmt to 3000 psi. Left 2000 psi on tbg. SI 12/15/06 POOH w/ RTTS pkr, with tail pipe.   |
|             | RIH w/bit, 6 4 3/4" DCs, on 80 stands 2 7/8" tbg. SI Well.   |
| 12/18/06    | Cont. in hole w/ drilling assembly. Tag cmt @ 7760'. Drill out 60', & test. Lost 70 psi in   |
|             | 20 minutes. Reverse pump broke down. SI well.  |
| 12/19/06    | Drill out to 8015'. Circ clean w/ 305 bbls fresh water. Close BOP test for injection rate=   |
|             | .85 bbl/min@ 2000 psi. SI well.  |
| 12/20/06    | POOH w/ bit & collars. RIH w/ cmt retainer. Set retainer @ 7315'. RU Halliburton   |
|             | Cementers. Pumped 150 sks cmt. Cement locked up on displacement to 4000 psi. Sting   |
| 12/21/06    | out. TOH w/ 20 stds of tbg. SI Well  |
| 12/21/06    | POOH w/ retrieval tool an tbg. RIH w/ bit & d collars. Tag retainer  |
| 12/22/06    | @ 7315'. PUH 1 jts. SI Well. Drill out 7315' to 7760'. SI Well.  |
| 12/27/06    | Drilled out f/ 7760' to 8020'. Circ well w/ fresh water. Pressure test squeeze perfs to 520  |
| 12/2//00    | psi, and held for thirty minutes. Had 31 psi bleed off. SI Well  |
| 12/28/06    | Fluid level @ surface. Pooh w/ tbg. Laid down drill collars and bit. RIH w/ 40 stands tbg.   |
| . 2. 20. 00 | SI Due high winds.   |
| 12/29/06    | Cont in hole w/ workstring. ND BOP & NU Wellhead. RDMO PU. SI well pending   |
|             | drilling rig to deepen to Morrow.  |
|             |  |

#### SUNDRY NOTICE SPECIAL STIPULATIONS

- 1. This sundry is accepted for record only.
- 2. A separate sundry must be filed showing the proposed deepening procedure.

Engineering can be reached at 505-706-2779 for any variances that might be necessary.

F Wright 2/22/07