## U.S. Department of the Interior Bureau of Safety and Environmental Enforcement (BSEE)

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**END OF OPERATIONS REPORT (EOR)** 

|  |                 |                  |                      |               |                       |                                       |                  |   | -                          |  |  |
|--|-----------------|------------------|----------------------|---------------|-----------------------|---------------------------------------|------------------|---|----------------------------|--|--|
| . COMPLETION ABANDONMENT  CORRECTION                                 |                 |                  | 2. BSEE              |               |                       |                                       |                  | ERATOR NAME and ADDRESS<br>Submitting office) |                            |  |  |
| 4. WELL NAME (CUP  |                 | DETRACK NO. (C   | URRENT               | 6. BYPA       | .SS NO. (0            | CURRENT)                              |                  |   |                            |  |  |
| 7. API WELL NO. (CI  | URRENT SIDETRAC | CK / BYPASS) (12 | DIGITS)              | 8. PROI       | DUCING IN             | NTERVAL CC                            | DE               |   |                            |  |  |
|  |                 |                  | WELL A               | T TOTAL       | DEPT                  | Н                                     |                  |   |                            |  |  |
| 9. LEASE NO. 10. AREA NAME   |                 | 11. BLO          | 11. BLOCK NO. 12.    |               | LATITUDE              |                                       |                  | 13. LONGI                                     | TUDE                       |  |  |
|  |                 |                  |                      | NAD 27        | (GOM)                 |                                       |                  | □ NAD 2                                       | 27 (GOM)                   |  |  |
|  |                 |                  |                      |               | Alaska &              | · · · · · · · · · · · · · · · · · · · |                  | NAD 8   | 33 (Alaska & Pacific)      |  |  |
|  |                 |                  | L STATU              | S INFORI      | MATIO                 | N                                     |                  | 47.0  |                            |  |  |
| 14. Well Status 15. Type Code  |                 | 16. Well s       | 16. Well Status Date |               |                       |                                       |                  |   | 17 □  MD TVD Total Depth   |  |  |
|  |                 |                  | WELL AT              | PRODU         | CING Z                | ZONE                                  |                  |   |                            |  |  |
| 18. LEASE NO.  | 19. AREA NAME   |                  |                      | 21. LATITUDI  |                       |                                       |                  | 22 LONGIT                                     | TUDE                       |  |  |
|  |                 |                  |                      | NAD 27 (GOM)  |                       |                                       |                  |   | 27 (GOM)                   |  |  |
|  |                 |                  |                      |               |                       | 83 (Alaska & Pacific)                 |                  |   | 33 (Alaska & Pacific)      |  |  |
| 23.COMPLETION DA   | ATE:            | 24.DATE OF F     | RST PRODUC           |               |                       | 25. ISOL                              | ATED D           |   | e ( manual ar anima)       |  |  |
|  |                 | PI               | ERFORAT              | ED INTE       | RVAL(                 | S) THIS                               | СОМІ             | PLETION                                       |                            |  |  |
| 26.TOP (MD):   |                 | 27. BOTTOM       | (MD)                 | 28. TOP (TVD) |                       |                                       |                  | 29. BOTTOM (TVD):                             |                            |  |  |
|  |                 |                  |                      |               |                       |                                       |                  |   |                            |  |  |
|  |                 |                  |                      |               |                       |                                       |                  |   |                            |  |  |
|  |                 |                  |                      |               |                       |                                       |                  |   |                            |  |  |
| 30. RESERVOIR NAI  | ME(S):          |                  |                      |               | 31. NAME              | E(S) OF PRO                           | DUCING           | FORMATION(S)                                  | THIS COMPLETION            |  |  |
|  |                 |                  | HYDRO                | CARBO         | N BEA                 | RING IN                               | TERV             | 'ALS  |                            |  |  |
| 32. INTERVAL NAME: 33. TOP (MD                                       |                 |                  |                      | MD)           | 34. BOTTOM (MD) 35. T |                                       |                  | TYPE OF HYDROCARBON                           |                            |  |  |
|  |                 |                  |                      |               |                       |                                       | -                |   |                            |  |  |
|  |                 |                  |                      |               |                       |                                       | -                |   |                            |  |  |
|  | SIGNIE          | ICANT MAI        | KERS P               | enetrated     | lacco                 | unt for a                             | ll ma            | rkers identi                                  | fied on APD)               |  |  |
| 36. INTERVAL NAME  |                 | 1074141 111741   | titelto i t          | onotratou     | 37. TOP               |                                       | T                |   | R NOT PENETRATED           |  |  |
| 00.1147274214742   |                 |                  |                      |               | 01. 101               | (IVID)                                | JOO. TYLE        | ACCIVII WARRED                                | (NOT LIVETO (ILB           |  |  |
|  |                 |                  |                      |               |                       |                                       |                  |   |                            |  |  |
|  |                 |                  |                      |               |                       |                                       |                  |   |                            |  |  |
|  |                 |                  |                      |               |                       |                                       |                  |   |                            |  |  |
|  |                 |                  |                      | SUBSE         | A COM                 | IPLETIO                               | N                |   |                            |  |  |
| 39. SUBSEA COMPLETION?  40. IF YES: PROTECTION PROVIDE Yes/No Yes/No |                 |                  |                      | VIDED?        |                       | 41. BUOY IN                           | ISTALLE<br>Yes/I |   | 42. TREE HEIGHT ABOVE ML(1 |  |  |

No. 1014-0018

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## End of Operations Report (EOR) Con't.

## **ABANDONMENT HISTORY OF WELL [Plug Information]** 46. Bottom of Plug (MD) 43. Plug Type 44. Plug Remarks/Description 45. Top of Plug 47. Date Installed DCP ICP ACP DCP PTP ICP ACP DCP PTP ICP SCP ACP DCP PTP ICP ACP DCP PTP ICP SCP ACP DCP ACP DCP PTP ICP ACP DCP PTP ICP ACP PTP ICP SCP ACP DCP DCP PTP ICP SCP ACP

Definitions for Plug Type

DCP - Downhole Cement Plug inlcuding Cmt. Retainer w/Cmt, CI BP w/Cmt, zones squeezed.

PTP - Permanent Tubing Plug

ICP - Intermediate Cement Plug

SCP - Surface Cement Plug

ACP - Annulus Cement Plug

<sup>\*</sup> If more plugs are needed than the above amount, please attach another sheet to identify the other plugs\*

| 48. Date Tested |
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## End of Operations Report (EOR) Con't. **ABANDONMENT HISTORY OF WELL [Casing Information]** 50. CASING CUT DATE: 51. CASING CUT METHOD: 52. CASING 49. CASING SIZE: ABANDONMENT HISTORY OF WELL [Obstruction Information] 49. Obstruction Height Above ML (ft): 47. Type of Obstruction: 48. Protection Provided: 50. Buoy Installed? Yes/No Yes CONTACT NAME: CONTACT TELEPHONE NO.: CONTACT E-MAIL ADDRES **CERTIFICATION**: I certify that the information submitted is complete and accurate to the best of my knowledge. I understand that making a fals may subject me to criminal penalties under 18 U.S.C. 1001. Name and Title: PAPERWORK REDUCTION ACT OF 1995 (PRA) STATEMENT: The PRA (44 U.S.C. 3501 et seq.) requires us to inform you that we collect th obtain knowledge of equipment and procedures to be used in drilling operations. BSEE uses the information to evaluate and approve or disapproadequacy of the equipment and/or procedures to safely perform the proposed drilling operation. Responses are mandatory (43 U.S.C. 1334). P are covered under 30 CFR 250.197. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of informati displays a currently valid OMB Control Number. Public reporting burden for this form is apprroximately 2 hours per response. This includes the reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding the burden estimate aspect of this form to the Information Collection Clearance Officer, Bureau of Safety and Environmental Enforcement, 45600 Woodland Road, St 20166.

BSEE Form BSEE-0125 (Month/Year - Supercedes all previous versions of this form which may not be used.)

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