## Application for Permit to Modify (APM)

|  | ock 6488 Well Name  |   |  | Development  |
|--|---|---|--|--|
| Application Status Approved  | Operator 03126  | Beta Operating  | Company, LL  | C  |
| Pay.gov  | Agency  | Pa  | ay.gov   |  |
| Amount: \$125.00   | Tracking ID: EWL-A  | APM-205305 T  | racking ID: 2  | 6ITBJ80  |
| General Information  |   |   |  |  |
| API 043122005900   | Approval Dt 24-JUL-2  |   |  | John Kaiser  |
| Submitted Dt 18-JUL-2019   | Well Status Complete  | ed  | Water Depth  | 265  |
| Surface Lease P00300   | Area LB   |   | Block  | 6438   |
| Approval Comments  |   |   |  |  |
| Conditions of Approval:<br>1)All operations must be con<br>terms and stipulations, the<br>Operators (NTLs), the approv<br>any written instructions or<br>2)A copy of this permit (ind<br>available to inspectors upor<br>3)All pressure containing ed<br>recorded on the daily operat  | regulations of 30 CFR<br>ved (revised) Applicat<br>orders of the Distric<br>cluding all attachment<br>n request during the p<br>quipment must be teste<br>tions report. If well   | Part 250, Not:<br>ion for Permit<br>t Manager.<br>s) must be kept<br>permitted operated<br>to the appro-<br>pressures excee                                     | ices to Less<br>to Modify (<br>t on locatio<br>tion.<br>ved permitte<br>ed the SITP/ | ees and<br>APM/RPM), and<br>n and made<br>d pressure and<br>MASP stated in   |
| The approved permit, the equipressure. The appropriate Dia RPM submitted to document<br>A)Notify the Permitting Sectoperations AND of any requip<br>b)WAR reports are due no lat   | strict must be immedi<br>the change.<br>tion at Least 24 hours<br>red BOP tests.  | ately notified  | of this pre  | ssure change and   |
| the approved permit, the equ<br>pressure. The appropriate Di<br>a RPM submitted to document<br>4)Notify the Permitting Sect<br>operations AND of any requin<br>5)WAR reports are due no lat  | Istrict must be immedi<br>the change.<br>tion at Least 24 hours<br>red BOP tests.<br>ter than noon each Wed   | ately notified  | of this pre  | ssure change and   |
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| the approved permit, the equ<br>pressure. The appropriate Di<br>a RPM submitted to document<br>4)Notify the Permitting Sect<br>operations AND of any requin<br>5)WAR reports are due no lat<br><b>Correction Narrative</b><br><b>Permit Primary Type</b> Workover<br><b>Permit Subtype(s)</b><br>Change Tubing<br><b>Operation Description</b><br>Production started dropping<br>tubing and mudline packer.  | Istrict must be immedi<br>the change.<br>tion at Least 24 hours<br>red BOP tests.<br>ter than noon each Wed   | ately notified<br>in advance of<br>nesday.  | of this pre<br>beginning t   | ssure change and   |
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## Application for Permit to Modify (APM)

| Lease PC<br>Applicat  |   | _                  | <b>Name</b><br>03126  |       | <b>ST</b> 00<br>Operating |                         | evelopment                             |
|-----------------------|---|--------------------|-----------------------|-------|---------------------------|-------------------------|--|
|                       |   | -                  |                       |       |                           | ,                       | <br>                                   |
| <b>Name</b><br>BETA R | IG #1 3600  |                    | <b>ype</b><br>LATFORI | M     |                           | <b>Date</b><br>JAN-2014 | <br><b>ast Guard Date</b><br>-JAN-2014 |
| Blowou                | t Preventers  |                    |                       |       | Test                      | Pressure                |  |
| Prevent               | ter Size  | Working            | g Press               | sure  | Low                       | High                    |  |
| Rams                  | 2x5   | 5000               |                       |       | 250                       | 2350                    |  |
| Annula                | r   | 5000               |                       |       | 250                       | 2350                    |  |
| Date Con              | nmencing Work (mm/dd/yyyy) 2  | 21-JUL-2           | 019                   |       |                           |                         |  |
| Estimate              | ed duration of the operation  | (days)             | 7                     |       |                           |                         |  |
| /erbal                | Approval Information  |                    |                       |       |                           |                         |  |
|                       | Official  | 1                  | Date (1               | mm/dd | /уууу)                    |                         |  |
| Questi                | ons   |                    |                       |       |                           | <u> </u>                |  |
| Number                | Question  | 1                  | Respon                | se Re | sponse Tex                | t                       |  |
| 1                     | Is H2S present in the well?<br>yes, then comment on the<br>inclusion of a Contingency<br>for this operation.  |                    | 40                    |       |                           |                         |  |
| 2                     | Is this proposed operation<br>only lease holding activity<br>the subject lease? If yes,<br>comment.   | / for              | 10                    |       |                           |                         |  |
| 3                     | Will all wells in the well<br>and related production equi<br>be shut-in when moving on t<br>off of an offshore platform<br>from well to well on the<br>platform? If not, please<br>explain. | pment<br>to or     | 1/A                   |       |                           |                         |  |
| 4                     | Are you downhole comminglin<br>or more reservoirs?  | ng two 1           | 10                    |       |                           |                         |  |
| 5                     | Will the completed interval<br>within 500 feet of a lease<br>unit boundary line? If yes<br>then comment.  | or                 | 40                    |       |                           |                         |  |
| 6                     | For permanent abandonment,<br>casings be cut 15 feet belo<br>mudline? If no, then commen  | w the              | I/A                   |       |                           |                         |  |
| 7                     | Will the proposed operation<br>covered by an EPA Discharge<br>Permit? (Please provide per<br>number in comments for this<br>question)   | n be I<br>e<br>mit | 1/A                   |       |                           |                         | <br>                                   |
|                       |   | ATT                | ACHME                 | INTS  |                           |                         | <br>                                   |
| File Typ              |   |                    |                       |       |                           |                         |  |
| pdf                   | Well Test In  |                    |                       |       |                           |                         |  |
| pdf                   | Proposed Wel  | lbore So           | chemati               | ic    |                           |                         |  |

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

## Application for Permit to Modify (APM)

| Lease P00301 Ar   | ea LB Block 6488 Well Name A027 ST 00 BP 00 Type Development        |
|-------------------|---|
| Application Statu | <b>S</b> Approved <b>Operator</b> 03126 Beta Operating Company, LLC |
|                   |   |
| pdf               | Current Wellbore Schematic  |
| pdf               | Deviation survey  |
| pdf               | Ellen BOP Stack   |
| pdf               | Ellen BOP Data 1 of 4   |
| pdf               | Ellen BOP Data 2 of 4   |
| pdf               | Ellen BOP Data 3 of 4   |
| pdf               | Ellen BOP Data 4 of 4   |
| pdf               | Workover Procedure  |
| pdf               | Workover procedure  |
| pdf               | Well A-27 Categorical Exclusion Review                              |
| pdf               | APM checklist   |
|                   | CONTACTS  |
| Name              | Rebecca Altemus   |
| Company           | Beta Operating Company, LLC   |
| Phone Number      | 832-408-8652  |
| E-mail Address    | rebecca.altemus@amplifyenergy.com                                   |
| Contact Descript: | ion   |

CERTIFICATION: I certify that information submitted is complete and accurate to the best of my knowledge. I understand that making a false statement may subject me to ci

Name and Title

Date

Rebecca Alternus, Senior Staff Reservoir Eng 18-JUL-2019

PAPERWORK REDUCTION ACT OF 1995 (PRA) STATEMENT: The PRA (44 U.S.C. 3501 et seq. Requires us to inform you that we collect this information to obtain knowledge of equipment and procedures to be used in drilling operations. MMS uses the information to evaluate and approve or disapprove the adequacy of the equipment and/or procedures to safely perform the proposed drilling operation. Responses are mandatory (43 U.S.C. 1334). Proprietary data are covered under 30 CFR 250.196. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB Control Number. Public reporting burden for this form is estimated to average 11/4 hours per response, including the time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding the burden estimate or any other aspect of this form to the Information Collection Clearance Officer, Mail Stop 4230, Minerals Management Service, 1849 C Street, N.W., Washington, DC 20240.