WELL ACTIVITY REPORT

BEGINNING DATE: 10/03/2015
ENDING DATE: 10/03/2015

REPORT IS NOT TO EXCEED 7 DAYS (1 WEEK) IN DURATION

CORRECTION □  □ CHECK IF THIS IS THE LAST WELL ACTIVITY REPORT

GENERAL INFORMATION

1. API WELL NO. (10 digits)  2. OPERATOR NAME
55-352-00004-00  Shell Gulf of Mexico Inc.

3. WELL NAME  4. SIDETRACK NO.  5. BYPASS NO.
BJ001  00  00

6. CONTACT NAME / CONTACT TELEPHONE NUMBER /
   CONTACT E-MAIL ADDRESS
K. Long (907) 770-3700; regulatory-reporting@shell.com

7. RIG NAME OR PRIMARY UNIT (e.g., wireline unit, coil tubing unit, etc.)
Transocean Polar Pioneer

8. WATER DEPTH  9. ELEVATION AT KB
(surveyed) (ft) (Surveyed) (ft)
144  76

10. CURRENT WELLBORE INFORMATION

SURFACE  BOTTOM

LEASE NO.  AREA NAME  BLOCK NO.  LEASE NO.  BLOCK NO.
OCS-Y 2321  Posey  6912  OCS-Y 2321  6912

WELLBORE START DATE  TD DATE  END DATE
STATUS
N/A

KOP (MD)  MD  TVD  LAST BOP TEST DATE
9/19/2015

LOW  HIGH
250  5000

11. WELLBORE HISTORICAL INFORMATION

WELLBORE BOTTOM LEASE  START DATE  TD DATE  PA DATE  FINAL MD  FINAL TVD
OCS-Y 2321

BSEE Form BSEE-0133 (October/2014 - Supersedes all previous versions of this form which may not be used.)  Page 1 of 3
12. CASING / LINER / TUBING RECORD

<table>
<thead>
<tr>
<th>TUBULAR TYPE</th>
<th>HOLE SIZE (IN)</th>
<th>SIZE (IN)</th>
<th>WEIGHT (#/ft)</th>
<th>GRADE</th>
<th>TEST PRESSURE (psi)</th>
<th>SHOE TEST (EMW)</th>
<th>SETTING DEPTH (MD)</th>
<th>CEMENT QUANTITY (cubic ft)</th>
<th>TOP</th>
<th>BOTTOM</th>
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13. WELL ACTIVITY SUMMARY

Provide a daily summary of well activities.

14. Open Hole Log Data

BSEE's Technical Data Management Section requires an Open Hole Well Report (Form BSEE-0133S) to accompany this Well Activity Report if any of the below conditions have occurred for this wellbore during this period:

- Wireline logs (Report when acquired)
- Wireline Directionals (Report when acquired)
- Velocity Surveys, VSP's, Conventional Cores, Rotary and Percussion Sidewall Cores (Report when acquired)
- Completed MWD/LWD logs and Mudlogs (Report when they are completed).
- PVT, Paleontological and Geochemical Samples acquired for analysis (Report at completion of Borehole)

Any of the above have occurred; if checked then submit Form BSEE-0133S.

15. Significant Well Events

Please check as many events from the list below:

- Kick Occurrence
- Shallow Water Flow
- Weather and Oceanographic Conditions
- General Rig Equipment Failure
- Lost Returns
- Station Keeping Failure
- Well Control Equipment Failure
- H₂S Encounter
- New Technology Failure
- Stuck Pipe
- Wellbore Integrity Failure
- Other
Please provide narrative information with regards to any significant events. Provide attachments, if necessary.

CERTIFICATION: I certify that the information submitted is complete and accurate to the best of my knowledge. I understand that making a false statement may subject me to criminal penalties under 18 U.S.C. 1001.

Name and Title: W. Sears, Regulatory Specialist Date: 04 October 2015

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. BSEE uses the information to evaluate and approve or disapprove the adequacy of the equipment and/or procedures to safely perform the proposed drilling operations. Responses are mandatory (43 U.S.C. 1334). Proprietary data 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 information unless it displays a currently valid OMB Control Number. Public reporting burden for Forms BSEE-0133 and BSEE-0133S is approximately 1 hour per form per response. This includes 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, Bureau of Safety and Environmental Enforcement, 45600 Woodland Road, Sterling, VA 20166.