In Reply Refer To: MS 5232

Trunkline Gas Company
Attention: Mr. John A. Alholm
Post Office Box 2521
Houston, Texas 77252-2521

Gentlemen:

Your letter dated May 11, 1993, requests approval to temporarily change the direction of flow for the following right-of-way pipelines located in the South Timbalier Area:

<table>
<thead>
<tr>
<th>Pipeline Right-of-Way No.</th>
<th>Size (inches)</th>
<th>Length (feet)</th>
<th>Service</th>
<th>From</th>
<th>To</th>
</tr>
</thead>
<tbody>
<tr>
<td>OCS-G 1693</td>
<td>24</td>
<td>115,000</td>
<td>Gas</td>
<td>Platform T-21</td>
<td>Platform T-22</td>
</tr>
<tr>
<td>(Seg. No. 1660)</td>
<td></td>
<td></td>
<td></td>
<td>Block 72</td>
<td>Block 175</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Lease OCS-G 1244</td>
<td>Lease OCS-G 1258</td>
</tr>
<tr>
<td>OCS-G 11769</td>
<td>24</td>
<td>106,483</td>
<td>Gas</td>
<td>Platform T-21</td>
<td>Platform T-22</td>
</tr>
<tr>
<td>(Seg. No. 8906)</td>
<td></td>
<td></td>
<td></td>
<td>Block 72</td>
<td>Block 175</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Lease OCS-G 1244</td>
<td>Lease OCS-G 1258</td>
</tr>
</tbody>
</table>

In August of 1992, Hurricane Andrew damaged Platform T-21 in Block 72, South Timbalier Area. Trunkline Gas Company proposes to install a new T-21 platform adjacent to the damaged facility and to temporarily reverse the direction of the flow of the aforementioned pipelines during the construction period.

Pursuant to 30 CFR 250.150(b), your request to modify the aforementioned right-of-way pipelines to allow for the subject action is hereby approved.

Sincerely,

(Orig. Sgd) Kent E. Stauffer

D. J. Bourgeois
Regional Supervisor
Field Operations

bcc: 1502-01 P/L's OCS-G's 1693, 11769 w/orig letter (KFaust) (MS 5232)
     1502-01 P/L's OCS-G's 1693, 11769 w/cy of letter (microfilm) (MS 5033)
     MS 5250
     MS 5232 Carto w/plat

MConner:km:5/27/93
May 11, 1993

Mr. D. J. Bourgeois, Regional Supervisor
Field Operations
Minerals Management Service
Gulf of Mexico, OCS Region
1201 Elmwood Park Blvd.
New Orleans, LA 70123-2394

Attn: Mr. Autry J. Britton

Re: Flow Reversal: Trunkline Gas Company’s Subsea
Header in South Timbalier Block 72 to Trunkline Gas
Company’s T-22 Platform, South Timbalier Block 175
To Chevron’s South Timbalier Block 151 Platform.
OCS G-1693

Gentlemen:

Last year in a letter dated September 30, 1992, Trunkline
requested and thereafter received permission from MMS to reverse
gas flow from Trunkline’s platform T-22 (ST 175) to Chevron’s
platform in South Timbalier Block 151. This request will be the
same except to include gas backflow from Trunkline’s valves
installed subsea in South Timbalier Block 72 on 24" line 319B-200
and 24" line 319B-4400.

As indicated on the drawings, hi-lo shut-in devices are
installed at the Chevron platform location for automatic over-
pressure protection and positive shut-in should an unforeseen
problem develop offshore.

The reversal of flow will be necessary until a new Trunkline
T-21 platform is installed in South Timbalier 72 allowing removal
of the temporary subsea manifold which now connects and secures the
pipelines. Installation of the new T-21 platform will commence on
or about May 23. Disconnection of the subsea pipelines from the
manifold and reconnection of the pipelines to the new T-21 platform
will start immediately after T-21 platform construction is complete
which is expected to be June 1 or shortly thereafter. All pipeline
connections work at T-21 should be complete prior to August 1 thus
allowing an end to any gas flow reversal being requested. All gas
pipeline and platform operations should then be able to return to
a pre-Hurricane Andrew operating condition.
Please do not hesitate to contact me (713) 989-2001 or Jim Meyer (713) 989-2233 should you have any questions concerning this matter. Your prompt attention to this matter is appreciated.

Sincerely,

[Signature]

John A. Alholm
Project Manager

cc: T. Holeman w/o attachments
    R. A. Moody w/attachments
    J. W. VanMatre w/o attachments
    J. E. Meyer w/o attachments
    M. E. Anderson w/attachments

Attachments

(1) Flow Schematic
    Temporary Flow Reversal for 24" Line 319B-4400 from South Timbalier Block 72 to Block 175

(2) Flow Schematic
    Temporary Flow Reversal for 24" Line 319B-200 from South Timbalier Block 72 to Block 175

(3) Flow Schematic
    Temporary Flow Reversal for 20" Line 319B-2400 from South Timbalier Block 175 to Block 151
LEGEND

- BLOCK VALVE (CLOSE)
- BLOCK VALVE (OPEN)

GENERAL NOTES:
1. THE PIPELINE FACILITIES COMPLY WITH PART 192, TITLE 49 OF THE CODE OF FEDERAL REGULATIONS AND WITH ANSI B 31.8 CODES.
2. THE MAOP IS 1200 PSIG.
4. HIGH PRESSURE SENSORS WILL BE SET AT 1200 PSIG.
5. LOW PRESSURE SENSORS WILL BE SET AT 700 PSIG.

TITLE: SAFETY FLOW SCHEMATIC
TEMPORARY FLOW REVERSAL
FROM BLOCK 175 TO BLOCK 151

LOC.: SOUTH TIMBALIER AREA, OFFSHORE LOUISIANA

REV.: 1

DATE  SCALE:  NONE
1992  W.O.  014059

TRUNKLINE GAS COMPANY
A unit of Panhandle Eastern Corporation
5400 Westheimer, Houston, TX 77056-5330 713-627-5400

BEST AVAILABLE COPY

PROJ. ENG.  CHEKED BY:  DRAWN BY:  REV.
SSC  SSC  9-29-92  10-1-92

DATE
10-1-92

DWG. NO.  SHEET 1 OF 1