OPERATIONAL CONDITIONS REQUIRING

THE ISSUANCE OF OPERATIONAL ALERTS

AND/OR OPERATIONAL FLOW ORDERS

LISTED BELOW ARE EXAMPLES OF CONDITIONS THAT WOULD CAUSE EGT TO ISSUE AN OA AND/OR OFO:

- 01) PIPELINE RUPTURE (LEAK) VOLUME OF GAS LOST THROUGH HOLES IN PIPES OR BREAKS IN PIPES OR FITTINGS REQUIRING A SECTION OR SECTIONS OF THE LINE TO BE ISOLATED AND BLOWNDOWN.
- 02) PIGGING OPERATION A CLEANING DEVICE THAT IS SENT THROUGH A PIPELINE TO SCRAPE AND BRUSH FOREIGN DEPOSITS, RUST, AND DIRT FROM INSIDE SURFACE OF THE PIPE.
- 03) COMPRESSOR OUTAGE SHUTTING DOWN EITHER INTENTIONALLY OR UNINTENTIONALLY A UNIT OR A NUMBER OF UNITS IN A STATION DUE TO MECHANICAL PROBLEMS.
- 04) CLOSED SYSTEMS SUPPLY INPUT EXCEEDS BOTH MARKET OUTPUT AND PHYSICAL ABILITY (COMPRESSION) TO EXTRACT.
- 05) CAPTIVE SYSTEMS NO AVAILABLE MEANS TO EXTRACT GAS IF SUPPLY INPUT EXCEED MARKET OUTPUTS.
- 06) FREEZE-OFFS PRODUCTION FROZE OFF DURING COLD WEATHER.
- 07) PIPELINE SHUTDOWNS SECTIONS OF THE PIPELINE THAT ARE ISOLATED, SHUT IN, AND BLOWN DOWN FOR TIE-IN WORK, DEHY WASHOUT, PIPE REPLACEMENT OR LINE LOWERING.
- 08) STORAGE FIELD FAILURES VOLUME OF GAS UNAVAILABLE FOR INJECTION OR WITHDRAWAL FROM STORAGE DUE TO EQUIPMENT MALFUNCTIONS OR GAS FIELD PROBLEMS.
- 09) STORAGE FIELD MAINTENANCE VOLUME OF GAS UNAVAILABLE FOR INJECTION OR WITHDRAWAL FROM STORAGE DUE TO BOTTOMHOLE TESTING AND OTHER TESTING NEEDED; ALSO GAS FIELD WORK NEEDED.
- 10) PIPELINE EQUIPMENT FAILURES ANY TYPE EQUIPMENT FAILURE THAT WOULD PROHIBIT THE FLOW OF GAS.
- 11) CAPACITY CONSTRAINTS OCCURS WHEN THE SYSTEM OR SECTION/S OF SYSTEM ARE FULLY UTILIZED AND GAS FLOWING INTO OR OUT OF SUCH AREAS ARE ATTEMPTING TO EXCEED MAXIMUM AVAILABLE CAPACITY.

Last Updated: August 8, 2013