

**OGOR AND PASR EDITS**  
**2007 ENHANCEMENTS**  
**September 24, 2007**

### **4.3 NEW OGOR EDITS**

**Edit 53:** If Operator Number on header begins with “F, S, L, V, or W” and Part B disposition codes equal to 01, 05, 07, 09 or 16 with an oil volume, then execute edit.

**Edit:** If position 1 and 2 on the Metering Point on Part B is not equal to 20 or 21, then error.

**Error Message:** Metering Point on Part B must start with 20 or 21 with disposition codes 01, 05, 07, 09, or 16 reported on Part B for oil/condensate for offshore.

**Edit 54:** If Operator Number on header begins with “F, S, L, V, or W” and Part C has sales greater than zero, then execute edit.

**Edit:** If position 1 and 2 on the Metering Point is not equal to 20, 21, or blank, then error.

**Error Message:** Measurement Point must begin with 20, 21 or blank when sales are reported on OGOR C for offshore.

**Edit 55:** If Operator Number on header begins with “F, S, L, V, or W” and OGOR Part B dispositions codes equal to 01, 05, 09, 11, or 12 with gas volumes present, then execute edit.

**Edit:** If positions 1 and 2 of the metering point are not equal to 30 or 31, then error message.

**Error Message:** Measurement Point on Part B must begin with 30 or 31 for gas with disposition codes 01, 05, 09, 11, or 12 for offshore.

**Edit 56:** If Operator Number on OGOR header does not begin with “F, S, L, V, or W”, execute edit.

**Edit:** If well status code on PART A is equal to 10 or LO, then error.

**Error Message:** Well status code 10 or LO is used for offshore only.

**Edit 57:** If Operator Number on OGOR header does not begin with “F, S, L, V, or W”, execute edit.

**Edit:** If well status code on PART A is equal to 22 or LO, then error.

**Error Message:** Well status code 22 or LO is used for offshore only.

**Edit 58:** If Part C has an adjustment code greater than zero (0) and the adjustment volume is equal to zero (0), execute edit.

**Edit:** If adjustment code on Part C is filled in and no adjustment volume, then error.

**Error Message:** Part C must have an adjustment volume entered when entering an adjustment code. Please remove adjustment code if there is not an adjustment volume for this report month.

**Edit 59:** If Part C has an adjustment volume greater than zero (0) and the adjustment code is blank, then execute edit.

**Edit:** If adjustment volume on Part C is filled in and adjustment code is blank, then error.

**Error Message:** Part C must have an adjustment code entered when an adjustment volume is reported. Please enter an adjustment code if there is an adjustment volume for this production month.

**Edit 60:** If Part A well status code is 02, 07, 12, 13, 14, 15, 16, DSI, MW, OSI, GSI, TA, ABD, or PA, and Oil/Condensate, gas, water and/or injection volume is greater than 0 and/or days produced is greater than 0, execute edit.

**Edit:** If well status code is not equal to 08, 09, 11, POW, GLO, or PGW with days produced and/or volume(s) greater than zero, then error.

**Error Message:** Well status code must be 08, 09, 11 or POW, GLO, or PGW for a producing well(s).

**Edit 61:** If report type in Header is Original or Replace and the Action code is equal to "D" on Parts A, B, or C, then execute edit.

**Edit:** If action code is equal to D on Parts A, B or C and the report type on Header is equal to Original or Replace, then error.

**Error Message:** Action Code must be "A" (Add) for Original or Replace OGOR.

**Edit 62:** If gas plant is filled in and the disposition code is not equal to 11 or 12, then execute edit.

**Edit:** If Gas Plant is not blank and the disposition code is not 11 or 12, then error.

**Error Message:** If disposition code is not equal to 11 or 12, then Gas Plant must be blank.

**Edit 63:** If Part B Disposition Code is not equal to 01, 04, 07, 16 or 29, and the Oil/Condensate (BBL) is not 0, then execute edit.

**Edit:** If Part B API Gravity is filled in and Disposition code is not equal to 01, 04, 07, 16, or 29, then error.

**Error Message:** API Gravity must be blank for disposition code.

**Edit 64:** If Part B Disposition Code is not equal to 01, 04, 11, or 12, and the Gas (MCF) is not 0, then execute edit

**Edit:** If Part B BTU is filled in and Disposition code is not equal to 01, 04, 11, or 12, then error.

**Error Message:** BTU must be blank for disposition code.

#### **4.4 MODIFICATIONS TO OGOR EDITS:**

##### **1. Modify Edit 5 listed in the New OGOR Edits 2005 Enhancements implemented April 2006 to read as follows:**

If Operator Number on header begins with "F, S, L, V or W" and Well Status on Part A is equal to 01, 02, 14, 16, DRL, DRG, DSI, TA, ST, or PA and the report type is an original or replace, and line action code = "A", execute edit.

**Edit:** Well Producing Interval must be X01 when action code is "A" for well status code reported.

**Error Message:** When well is offshore and well status is equal to 01, 02, 14, 16, DRL, DRG, DSI, TA, ST, or PA and action code is "Add," then the Well Producing Interval must be X01.

##### **Original Edit:**

IF Operator Number on header begins with "F, S, L, V, or W" and Well Status on Part A is

Equal to 01, 02, 14, 16, DRL, DRG, DSI, TA, ST, or PA execute edit.

EDIT – If Well Producing Interval is not equal to X01 then error.

ERROR MESSAGE: When well is offshore and well status is equal to 01, 02, 14, 16,

DRL, DRG, DSI, TA, ST, or PA then the Well Producing Interval must be X01.

##### **2. Modify Edit 48 from New OGOR Edits 2005 Enhancements implemented April 2006 to read as follows: (This will be table driven.)**

The Table name is PRODUCTION\_BTU\_TOLERANCE with MRM to upload table to be used. Modify table upload to include this table. See Appendix for Table upload design.

If BTU is filled in on Part B, execute edit.

**Edit:** If BTU is less than (use minimum BTU from table) or greater than (use maximum BTU from table) then error.

**Error Message:** BTU must be greater than or equal to (use minimum BTU from table) and less than or equal to (use maximum from table).

### **Original Edit 48, April 2006 Enhancements:**

**Edit 48:** IF BTU is filled in on Part B, execute edit:

**Edit:** IF BTU is less than 111 or Greater than 2000, then error.

**Error Message:** BTU must be greater than 110 and less than 2000.

### **3. Modify the Pop-up edit to be a validation edit: (This will be table driven.)**

The Table name is PRODUCTION\_API\_TOLERANCE with MRM to upload table to be used. Modify table upload to include this table. See Appendix for Table upload design.

If API gravity is filled in on Part B or Part C, execute edit.

**Edit:** If API gravity is less than (use minimum API Gravity from table) or greater than (use maximum API Gravity from table), then error.

**Error Message:** The API gravity must be greater than or equal to (use minimum API Gravity from table) or less than or equal to (use maximum API Gravity from table).

### **Current Pop up Edit:**

If the API Gravity is filled in on Part B or Part C, then execute pop up.

### **Current Pop up Edit:**

**Error Pop up:** The field "API Gravity" must be a value number that is greater than 0 and less than 99.9.

## **4.5 NEW PASR EDITS:**

**Edit 20:** If BTU is filled in on PASR then execute edit. (This will be table driven.)

The Table name is PRODUCTION\_BTU\_TOLERANCE with MRM to upload table to be used. Modify table upload to include this table. See Appendix for Table upload design.

**Edit:** If BTU is less than (use minimum BTU from table) or greater than (use maximum BTU from table), then error.

**Error Message:** BTU must be greater than or equal to (use minimum BTU from table) or less than or equal to (use maximum BTU from table).

**Edit 21:** If API gravity is filled in on PASR, then execute edit. (This will be table driven.)

The Table name is PRODUCTION\_API\_TOLERANCE with MRM to upload table to be used. Modify table upload to include this table. See Appendix for Table upload design.

**Edit:** If API Gravity is less than (use minimum API Gravity from table) or greater than (use maximum API Gravity from table) then error.

**Error Message:** API gravity must be greater than or equal to (use minimum API Gravity from table) or less than or equal to (use maximum API Gravity from table).

**Edit 22:** If the Metering Point and Lease/Agreement number are both filled in on PASR Detail line, then execute edit.

**Edit:** If both Metering Point and Lease/Agreement numbers are filled in on PASR Detail line, then error.

**Error Message:** A Detail line can only have Metering Point or Lease/Agreement number filled in, not both.

**Edit 23:** If digits 1 and 2 are equal to 01, 20, 21, 30 or 31 of the Fac. Measurement Pt. on PASR Header and the Output Fac. Measurement Pt. and/or Sales Fac. Measurement Pt. are filled in, then execute edit.

**Edit:** If Output Fac. Measurement Pt. and/or Sales Fac. Measurement Pt. are filled in, then error.

**Error Message:** Output Fac. Measurement Pt. and/or Sales Fac. Measurement Pts. must be blank when FMP Number starts with 01, 20, 21, 30 or 31.

**Edit 24:** If digits 8, 9, and 10 of Fac. Measurement Pt. on PASR Header are not equal to digits 8, 9, and 10 on Metering Pt. on PASR Detail, then execute edit.

**Edit:** If digits 8, 9 and 10 on Metering Point in the PASR Detail do not match digits 8, 9, and 10 of the Fac. Measurement Pt. on the PASR Header, then error.

**Error Message:** Digits 8, 9, and 10 of the Metering Pt. on PASR Detail must match digits 8, 9, and 10 on Fac. Measurement Pt. on Header.

**Edit 25:** If Fac. Measurement Pt. digits 1 and 2 are equal to 01, 20, 21, API Gravity is greater than zero, and Report Type is Original or Replace on PASR Header, and PASR Detail has total sales equal zero, then error.

**Edit:** If PASR Detail sales equals zero and API Gravity on header is greater than zero, then error.

**Error Message:** API gravity must be zero when total oil sales equals zero for PASR.

**Edit 26:** If Fac. Measurement Pt. digits 1 and 2 are equal to 30 or 31, BTU is greater than zero, and report type is Original or Replace on PASR Header, and the PASR Detail has total gas sales equal to zero, then error.

**Edit:** If PASR Detail sales equal zero and BTU content is greater than zero, then error.

**Error Message:** BTU content must be zero when total sales equal zero for PASR.

**Edit 27:** If Metering Pt. on PASR Detail is equal to the Fac. Measurement Pt., Output Fac. Measurement Pt. or Sales Fac. Measurement Pt. on the PASR Header, then execute edit.

**Edit:** Metering Pt. on PASR Detail is equal to the Fac. Measurement Pt., Output Fac. Measurement Point or Sales Fac. Measurement Pt. on PASR Header, then error.

**Error Message:** PASR Detail Metering Pt. cannot be the same as the Header Fac. Measurement Pt., Output Fac. Measurement Pt., or Sales Fac. Measurement Pt. listed on the PASR Header.