Chapter 6 How To Complete the PASR

The purpose of the Production Allocation Schedule Report (PASR), Form ONRR-4058, is to provide allocation information for Federal offshore production commingled prior to measurement for royalty determination. The PASR also corroborates data on the operations reports submitted by OCS lease operators.

This chapter provides instructions on completing each field on the PASR, (pages 1-7), reporting situation examples (pages 7-16), and instructions on correcting PASRs (pages 17-21).

Who must file

A separate report must be filed monthly by each designated operator of a Facility Measurement Point (FMP) handling production from a Federal lease/agreement which is commingled with production from other sources prior to measurement for royalty determination.

When to file

The PASR is due the first month production is commingled or the month that commingling approval is granted by the Bureau of Safety and Environmental Enforcement (BSEE), and it is due monthly thereafter until the FMP is terminated or inactivated even if there is no production in a given production month.

Your PASR must be received by the 15th of the second month following the production month (e.g., the report for June is due on August 15th).

Where to file

Electronic PASRs are filed through our eCommerce Web site (see Chapter 3).

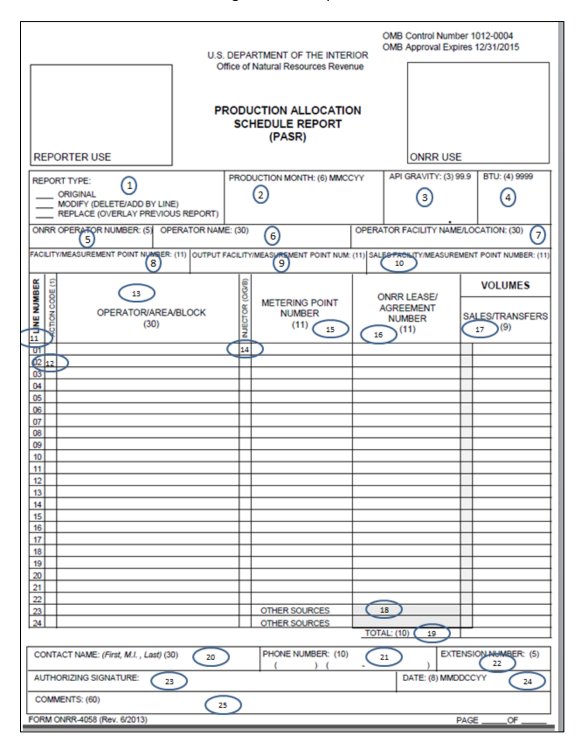
6.1 Field-by-Field Instructions

This section explains how to complete each field on the PASR. The fields on the sample PASR on the following page are sequentially numbered and keyed to the instructions that follow the figure.

NOTE

On the PASR below, the number in parentheses following a field title indicates the maximum number of characters you can enter in that field. For example, Operator Name (30) indicates that the Operator Name field can accommodate no more than 30 characters.

Figure 6-1 Sample PASR



6.1.1 **Identification Information**

This section describes the report fields used by ONRR for identification.

Field no.	Field title and description							
1	Report Type (1)							
	Check only one field:							
	• Mark Original field if this is the first time you are submitting the report for a report period, reporter, and FMP combination.							
	Mark Modify field if you are deleting/adding by line.							
	 Mark Replace field if the information is completely replacing a previously submitted report. 							
2	Production Month (6)							
	Enter the code for the month and year being reported. For example, enter January 2012 as 012012.							
3	API Gravity (3)							
	Enter the API gravity. This is required only if sales occurred for the production month. When oil/condensate sales occur, enter the API gravity according to BLM regulations.							
4	Btu (5)							
	Enter the Btu. This is required only if sales occurred for the production month. When gas sales occur, enter the Btu value of the gas that is sold as a whole number (for example, enter 1,100 Btu as 1100) according to BLM regulations.							
	NOTE If there are no sales for the production month, you must enter a zero.							
5	ONRR Operator Number (5)							
	Enter the ONRR-converted identification number for the FMP operator.							
6	Operator Name (30)							
	Enter the name of the FMP operator.							
7	Operator Facility Name/Location (30)							
	Enter the name and/or the location that identifies the FMP you are reporting (optional).							

Field no.	Field title and description						
8	Facility/Measurement Point Number (11)						
	Enter the ONRR-converted identification number for the FMP for which you are submitting the report. This could be an allocation point (types 22, 23, 24, 25, 26, 27, 28, 29 or 32) or a sales point (types 01, 20, 21, 30, or 31). (See Appendix J for more information on FMP numbers). When inventories are maintained in a storage facility (FMP type 01) prior to sales through a downstream sales meter (FMP type 20, 21), enter the FMP number established for the sales meter. The commingling code must be 3 .						
9	Output Facility/Measurement Point (11)						
	Enter the ONRR-converted FMP number for the first FMP with a commingling code of 3 that is located downstream of the reporting FMP. Leave this field blank if the PASR is for the point of sale. This may be an allocation type meter or a sales type meter.						
	NOTE The 8th, 9th, and 10th characters of the output and sales FMP fields must equal the FMP number's 8th, 9th, and 10th characters (field 10).						
10	Sales Facility/Measurement Point (11)						
	Enter the ONRR-converted FMP number for the FMP at which the sales transaction occurs. Leave this field blank if the PASR is for the point of sale. Use only sales type FMP numbers (types 01, 20, 21, 30 and 31) in this field.						

6.1.2 **Detail Information**

This section describes the operational information required on the report.

Field no.	Field title and description
11	Line Number (2)
	This is a pre-populated field.
12	Action Code (1)
	Enter one of the following action codes.
	Use action code A (add) if you are going to enter:
	New information on an Original or Replace report, or
	Revised detail lines to replace deleted lines on a Modify report.
	Use action code D (delete) only on a Modify report to remove a detail line submitted on a previous report. If you use D , you must have checked Modify in

Field no.	Field title and description									
	field 3. Delete lines must be reported before the add lines.									
13	Operator/Area/Block (30)									
	Enter the operator, area, block and/or location that identifies the property to which you are allocating production (optional).									
14	Injector (O/G/B) (1)									
	This field is provided for the operator's use to clarify the product that was injected resulting in the allocation. O = oil injector; G = gas injector; and B = both oil/gas injector. This is an optional field, but if used, only these three values are allowed.									
15	Metering Point (11)									
	Enter the ONRR-converted FMP number for the allocation meter (22, 24, 26, 28 or 32) or allocation point (23, 25, 27, or 29) for production that is commingled prior to entering the sales facility. Complete this field only if you leave field 18 blank; if you complete field 18, leave this field blank. Only FMP types 22, 24, 26, and 28 (Allocation Meter-Liquid), 32 (Allocation Meter-Gas), and 23, 25, 27, and 29 (Allocation Point-No Meter) are allowed. Complete this field only when ONRR has assigned an FMP number and a commingling code of 3 to an allocation meter or allocation point from which production is received.									
	The 8th, 9th, and 10th characters of the output and sales FMP fields must equal the FMP number's 8th, 9th, and 10th characters (field 10).									
16	ONRR Lease/Agreement Number (11)									
	Enter the ONRR-converted number for each Federal lease in which production is commingled before measurement for royalty determination and to which a direct allocation is made. Complete this field only if you left field 17 blank; if you completed field 17, leave this field blank. The lease or unit must have an active relationship with the sales FMP for the given report period.									
17	Sales/Transfers Volume (9)									
	Enter the sales and/or transfer volume, in whole units (bbl or Mcf), that has been allocated to each source listed.									
18	Other Sources									
	In the Sales/Transfers fields, enter the volumes, in whole units (bbl or Mcf), not attributable to the Federal sources listed on lines 1 through 23 of the report; for example, State lease production, production that has already been measured for royalty determination before entering this facility, and/or terminated/expired/relinquished leases and units with remaining inventory.									
	NOTE There are two lines for "Other Sources" on the PASR to provide									

Field no.	Field title and description
	for a Delete line and an Add line for Modify reports. Enter a volume only on one line of an Original or Replace report.
19	Total (10)
	We will calculate this field based on the detail volumes entered. If you put a number in this field, it will be replaced with the ONRR-calculated volume.

6.1.3 **Authorization Information**

This section of the PASR identifies the company contact, the authorizing representative, and the date the report was authorized.

Field no.	Field title and description
20	Contact Name (30)
	Enter the name of the person to be contacted if questions arise concerning report data.
21	Phone Number (10)
	Enter the area code and telephone number of the company contact.
22	Extension Number (5)
	Enter the extension number, if applicable, of the company contact.
23	Authorizing Signature
	Provide the signature, or facsimile signature, of the person authorized to report the operational data.
24	Date: MMDDCCYY (8)
	Enter the date (month, day, and year) the report is signed. For example, enter December 4, 2001 as 12042001.
25	Comments (60)
	Enter any relevant comments that will help us process your report. If you checked Modify or Replace in field 3, the reason for the submission is helpful.

6.2 **PASR Examples**

This section contains examples of how to complete a PASR in a variety of common

reporting situations.

If you encounter a situation that is not addressed here, contact ONRR for guidance. (See Appendix O for contact information.)

Key considerations in **Example 6-1** below include:

- If the commingling indicator is a 3, a PASR must be submitted.
- State production must be reported as "Other Sources" on the PASR.
- Federal production from Meters, Leases, and/or agreements must have either a Metering Point Number or an ONRR Lease/Agreement Number reported on the PASR.

- The offshore facility operator completed the PASR as required because the facility is a commingling point for the Federal and State production from each lease, and the facility was assigned a commingling code of 3.
- Because this report is for the Sales point, the output and sales FMP fields are left blank.
- The Btu Content field is completed because there are gas sales volume reported.
- Volume attributable to the Federal production is reported.
- Volume attributable to the State lease production is reported as "Other Sources."

Example 6-1 Reporting both Federal and State production

						Control N tion Date	umber 1012-0004 : 12/31/2015	
	Offic	e of N	TMENT OF THE INTE	enue				
			EDULE REPORT (PASR)					
REPORTER USE					ONR	R USE		
REPORT TYPE:		PRODU	CTION MONTH: (6) MMCC	YY	API GRAVITY:	(3) 99.9	BTU: (4) 9999	
X_ ORIGINAL MODIFY (DELETE/ADD BY LINE) REPLACE (OVERLAY PREVIOUS RE	EPORT)	01	2012				1174	
ONRR OPERATOR NUMBER: (5) OP S1234 A	ERATOR NAME ABC Offshore				ror facility	NAME/LO	CATION: (30)	
FACILITY/MEASUREMENT POINT NUMBER: 3042377AB00			/MEASUREMENT POINT NUM:			EASUREME	NT POINT NUM: (11)	
CD OPERATOR/AREA (30)	•	(O/G/B)	METERING POINT	_	NRR LEASE	,	VOLUMES	
OPERATOR/AREA (30)	VBLOCK	INJECTOR (O/G/B)	NUMBER (11) AGREEMENT NUMBER (11) (11)			SA	SALES/TRANSFERS (9)	
01 A Federal		$\dashv \vdash$			540012340		4280	
02 A Federal		$-\!\!\!-\!\!\!\!-$		0:	540012350		2654	
03								
03 04		$\pm \pm$						
04 05								
04 05 06								
04 05 06 07								
04 05 06								
04 05 06 07 08								
04 05 06 07 08 09 10 11 State			OTHER SOURCES				280	
04 05 06 07 08 09			OTHER SOURCES OTHER SOURCES	TOL	AL - (40)			
04 05 06 07 08 09 10 11 State				TOT	AL: (10)		280	
04	0))		7214 ON NUMBER: (5)	
04	0)		OTHER SOURCES PHONE NUMBER: (10))	EXTENSI) MMDDCC	7214 ON NUMBER: (5)	
04	0)		OTHER SOURCES PHONE NUMBER: (10))) MMDDCC	7214 ON NUMBER: (5)	

Key considerations in **Example 6-2** below include:

- A PASR is required if you receive flash gas allocation of production flowing into one of the following systems numbers 0.1, 0.2, 0.3, 0.6, 1.0, 2.0, 3.5, 4.5, 5.0, 5.1, 11.1, 13.0, 16.0, and 37.0.
- Flash gas attributable to the injected Federal production is royalty bearing and must be reported on the Oil and Gas Operations Report (OGOR).
- Flash gas attributable to the injected State lease production is non-royalty bearing and must be reported as "Other Sources."

- The offshore facility operator completed the PASR as required because the facility is a commingling point for the Federal and State production from each lease, and the facility was assigned a commingling code of 3.
- Because this report is for the Sales point, the output and sales FMP fields are left blank.
- The Btu Content field is completed because there are gas sales volume reported.
- Flash gas attributable to the Federal production is reported.
- Flash gas attributable to the injected State lease production is reported as "Other Sources."

Example 6-2 Flash Gas from Injected Condensate

						control Nu ion Date:	imber 1012-0004 12/31/2015
		TMENT OF THE INTE atural Resources Rev					
	PRODUCTION ALLOCATION SCHEDULE REPORT (PASR)						
REPORTER USE			(ONRE	RUSE	
REPORT TYPE:		PRODI	JCTION MONTH: (6) MMCC	ΥΥ	API GRAVITY:	(3) 99.9	BTU: (4) 9999
X_ORKGINAL MODIFY (DELETE/ADD BY LINE) REPLACE (OVERLAY PREVIOUS RI		0-	12010				1223
ONRR OPERATOR NUMBER: (5) OP	ERATOR NAM ABC Offsho		,		tor facility i agorda	NAME/LOC	ATION: (30)
FAGILITY/MEASUREMENT POINT NUMBER: 3042399MP09	(11) OUTPUT	FACILITY	/MEASUREMENT POINT NUM:		_	ASUREMEN	TPOINT NUM: (11)
CODE (1)		(B/O/(NRR LEASE/		VOLUMES
PINE NUMBER (30)	/BLOCK	INJECTOR (O/G/B)	METERING POINT NUMBER (11)		AGREEMENT NUMBER (11)	SAI	LES/TRANSFERS (9)
01 A		\Box			540012340		3587
02A		\dashv			540056780		986
0.3 A 0.4 A		$\dashv \vdash$			<u>540987650</u> 540199990		1368 1003
05							1000
06		\dashv					
07		\dashv		_		-++	
08		$\dashv \vdash$					
10							
11A		\dashv	OTHER SOURCES			\dashv	350
121			OTHER SOURCES	TOT	AL: (10)	$\dashv \dagger$	7294
CONTACT NAME: (First, M.L., Lost) (3	Đ)		PHONE NUMBER: (10)			EXTENSIO	N NUMBER: (5)
AUTHORIZING SIGNATURE: DATE: (8) MMDDCCYY							
COMMENTS: (60)							
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Key considerations in **Example 6-3** below include:

- A PASR is required if you receive flash gas allocation for production flowing into one of the following pipeline (retrograde) condensate systems numbers 0.5, 8.1, 18.0, 20.0, 23.1, 23.5, 24.0, 25.0, 26.5, 35.1, and 38.5.
- Flash gas attributable to the injected Federal production is royalty bearing and must be reported on the Oil and Gas Operations Report (OGOR).
- The sum of flash gas volume attributable to the pipeline condensate (State and Federal), and the flash gas volume attributable to injected State lease production, are non-royalty bearing and must be reported as "Other Sources."

- The offshore facility operator completed the PASR as required because the facility is a commingling point for royalty and non-royalty bearing production and the facility was assigned a commingling code of 3.
- Because this report is for the Sales point, the output and sales FMP fields are left blank.
- The Btu Content field is completed because there are gas sales volume reported.
- Flash gas attributable to the Federal production is reported.
- Flash gas volume attributable to the pipeline condensate (State and Federal) and the flash gas volume attributable to injected State production are reported as "Other Sources."

Example 6-3 Flash Gas from Injected & Pipeline (Retrograde) Condensate

						Control Nu tion Date:	mber 1012-0004 12/31/2015
	U.S. DEPARTMENT OF THE INTERIOR Office of Natural Resources Revenue						
	PR		CTION ALLOCATI IEDULE REPORT (PASR)				
REPORTER USE			(* * * * * * * * * * * * * * * * * * *		ONR	R USE	
REPORT TYPE:		PROD	UCTION MONTH: (6) MMCC	ΥΥ	API GRAVITY:	(3) 99.9	BTU: (4) 9999
X_ ORIGINAL MODIFY (DELETE/ADD BY LINE) REPLACE (OVERLAY PREVIOUS RE	EPORT)	0	12010				1220
	ABC Offsho)		ATOR FACILITY Ig Ray	NAME/LOC	CATION: (30)
FACILITY/MEASUREMENT POINT NUMBER: 3017123Y009	(11) OUTPUT	FACILITY	//MEASUREMENT POINT NUM:	(11)			
		(B)			ONDD LEASE	,	VOLUMES
OPERATOR/AREA (30)	/BLOCK	INJECTOR (O/G/B)	METERING POINT NUMBER (11)		ONRR LEASE/ AGREEMENT NUMBER (11)		LES/TRANSFERS (9)
01 A		-H			0540021340 0540065870	-H	2957
03 A		\dashv)540789560		1026 1386
04 A				_	540111190		723
05		-H					
06		-H					
08		\dashv					
09							
10		\dashv	OTHER COURSES			\perp	505
11A		\dashv	OTHER SOURCES OTHER SOURCES				595
121			J.H.E.R. OOOROEO	TO	TAL: (10)		6687
CONTACT NAME: (First, M.I., Last) (30) PHONE NUMBER: (10) () (-)							
AUTHORIZING SIGNATURE: DATE: (8) MMDDCCYY							
COMMENTS: (60)							
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NOTE

167 mcf of flash gas from pipeline condensate (Federal) 98 mcf of flash gas from pipeline condensate (State) 330 mcf of flash gas from injected State lease production 595 mcf total for "Other Sources"

Key considerations in **Example 6-4** below include:

- This example is only for the Discovery Pipeline System (34.5).
- Flash gas attributable to the Federal production, both injected and pipeline condensate, is royalty bearing and must be reported on the Oil and Gas Operations Report (OGOR).
- The flash gas volume attributable to the State lease production, both injected, and pipeline condensate, is non-royalty bearing and must be reported as "Other Sources."

- The onshore facility operator completed the PASR as required because the facility is a commingling point for the Federal and State lease production from each lease and the facility was assigned a commingling code of 3.
- The sum of flash gas attributable to the Federal production, both injected and pipeline condensate is reported.
- The sum of flash gas volumes attributable to the State production (both injected and pipeline condensate) is reported as "Other Sources."

Example 6-4 Discovery Pipeline System (34.5)

						3 Control N iration Date	lumber 1012-0004 e: 12/31/2015	
			RTMENT OF THE INTE atural Resources Rev		₹			
	PR		CTION ALLOCATI EDULE REPORT (PASR)					
REPORTER USE					ON	RR USE		
REPORT TYPE:		PRODU	UCTION MONTH: (6) MMCC	ΥΥ	API GRAVI	TY: (3) 99.9	BTU: (4) 9999	
X_ ORIGINAL MODIFY (DELETE/ADD BY LINI REPLACE (OVERLAY PREVIOUS		01	12010				1198	
ONRR OPERATOR NUMBER: (5) (V9989	ABC Offsho	re E&F		Stir	ATOR FACILI	TY NAME/LO	CATION: (30)	
FACILITY/MEASUREMENT POINT NUMBE 3017157DS09	R: (11) OUTPUT	FACILITY	//MEASUREMENT POINT NUM:	(11)				
MBBR 00E (1)		NJECTOR (O/G/B)	METERING POINT		ONRR LEAS	SE/	VOLUMES	
OPERATOR/ARE (30)	OPERATOR/AREA/BLOCK (30)			AGREEMENT NUMBER (11)			SALES/TRANSFERS (9)	
01 A Federal		$-\!$			054009876		2371	
02 A Federal 03 A Federal		$\dashv \vdash$			<u>054008765</u> 054007654		2648 3711	
04		Ш						
05 06		\dashv						
07		Ш						
08		\dashv						
10		\dashv						
11 A State			OTHER SOURCES				685	
12			OTHER SOURCES		TAL: (10)			
					TAL. (10)		9415	
CONTACT NAME: (First, M.I., Last)	(30)		PHONE NUMBER: (10))	ION NUMBER: (5)	
AUTHORIZING SIGNATURE:					DATE:	(8) MMDDC0	YY	
COMMENTS: (60)								
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Key considerations in Example 6-5 below, regarding Buy-Back, include:
• Buy-Back refers to purchasing oil/gas directly from the pipeline for lease use such as, fuel for equipment, gas-lift, and/or pigging.
 Volumes are measured through Buy-Back meter located after Sales Meter. BSEE approval is required for Buy-Back meter installation.
To complete the PASR:
• Complete a line for each lease/agreement that is approved to sell through the sales meter.
 Report the total buy-back volume that was used on lease in the Other Sources field.
 Check to see that the total of the PASR is equal to the total run ticket calculated volume.

Example 6-5 Buy-Back meter installed after point of sale for oil volumes

						Control N ation Date	lumber 1012-0004 e: 12/31/2015
U.S. DEPARTMENT OF THE INTERIOR Office of Natural Resources Revenue							
			CTION ALLOCATI EDULE REPORT (PASR)				
REPORTER USE			(i ASIN)		ONF	RR USE	
REPORT TYPE:	PF	RODU	CTION MONTH: (6) MMCC	YY	API GRAVIT	/: (3) 99.9	BTU: (4) 9999
X_ ORIGINAL MODIFY (DELETE/ADD BY LINE) REPLACE (OVERLAY PREVIOUS RI		04	2012		28.9		
ONRR OPERATOR NUMBER: (5) OF F2011	ERATOR NAME: (YZ Company			OPER.4	TOR FACILITY	/ NAME/LO	CATION: (30)
FACILITY/MEASUREMENT POINT NUMBER: 201711072309			MEASUREMENT POINT NUM:	(11)			
OPERATOR/AREA/BLOCK (30)		INJECTOR (O/G/B)	METERING POINT AGRE NUMBER NU (11)		ONRR LEASE AGREEMENT NUMBER (11)	Г	VOLUMES ALES/TRANSFERS (9)
01 A WC 24		П		0	540065000		692
02 03 04 05 06 07 08							
10 Buy-back		H	OTHER SOURCES				685
12		Ц	OTHER SOURCES				
					ΓAL: (10)		7817
CONTACT NAME: (First, M.I., Last) (30) PHONE NUMBER: (10) () (-) AUTHORIZING SIGNATURE: DATE: (8) MMDDCCYY							
COMMENTS: (60)							
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6.3 **PASR Correction Reporting**

This section explains how to modify a PASR and includes examples. Also see **Error Detection and Correction in Chapter 2, Section 2.5** for other important information. There are two methods for submitting corrections:

- Modify
- Replace

6.3.1 *Modify*

Follow these steps to complete each section of a Modify report.

Step no.	Identification Information								
1	Check the Modify report type field.								
2	Complete other identification information exactly as you reported it on your original submission (unless it contained errors), including API gravity or Btu.								
3	If the original reported fields were in error, report the corrected information.								
	Detail Information								
4	For lines containing incorrect information, duplicate the entire line(s) exactly as you reported it on your original submission, except use a D action code.								
5	Enter the entire corrected line or additional lines that were omitted from your original report using an A action code.								
6	 Compute totals as follows: Add all values that have an A action code. Subtract all values that have a D action code. 								
	 Enter the difference, either positive or negative, on the Total line. This is optional because we will calculate the total for you. Authorization Information 								
7	In the Comments field, state the reason for the submission.								

6 How To Complete the PASR

In **Example 6.6** below, IOU Gas Company reported an incorrect sales volume. The volumes allocated to the Federal and State leases must be corrected, and the operator must submit a modified PASR. The key considerations and schematic are the same as those for Examples 6.1 and 6.2.

- The Modify field is checked because this report is correcting a previously submitted report.
- The Production Month, ONRR Operator Number, and FMP Number fields are completed exactly as on the Original report.
- The authorization information is completed using the date that the report was corrected.
- The delete lines are reported **before** the add lines.
- The net volume change is reported as a total for the Sales/Transfers field

Example 6-6 Modify PASR

									OMB 0 Expirat			mber 1012-0004 12/31/2015	
					EPARTMENT OF THE INTERIOR te of Natural Resources Revenue								
						DDUCTION ALLOCATION SCHEDULE REPORT (PASR)							
REPORTER USE						, ,			ONR	R US	E_		
ſ	REI	POI	RT TYPE:		PROD	PRODUCTION MONTH: (6) MMC CYY API (GRAVITY: (3) 99.9 BTU: (4)			BT U: (4) 9999	
ORIGINAL X MODIFY (DELETE/ADD BY LINE) REPLACE (OVERLAY PREVIOUS REPORT)				102011							1075		
(N	RR	OPERATOR NUMBER: (5) OP F 3232 (6)	ERATOR NAM DU Gas Co	-	,		ATORF tin Bay		NAME	LOC	ATION: (30)	
F	ACI	CULTYMEASUREMENTPOINT NUMBER: (11) OUTPUT FI 3060801PT04						in Day	·		_		
	MUMBER	D D D D D D D D D D D D D D D D D D D			O/G/B)	0/9/B)		ONRR		LEASE/		VOLUMES	
	LINE	ACTION CODE(1)	OPERATOR/AREA (30)	/BLOCK	INJECTOR (O/G/B)	METERING POINT NUMBER (11)			BMENT IBER 1)		SALES/TRANSFERS (9)		
		1 D Moore Gas			\perp			540012				2800	
_	12 13		Storage Moore Gas		+			540012 54001	12340			2400 2680	
	14		Storage					540012				3340	
_	05			\perp									
$\overline{}$	16				+								
_)7)8	Н			+								
_	19												
_	10				\perp	ATUED CAUDOEC	_						
H	11	Ď			+	OTHER SOURCES OTHER SOURCES					Н	595 800	
12 A					TOTAL:(0)			1025		
CONTACTNAME: (First, M.L., Last) (30)					PHONE NUMBER: (10)	PHONE NUMBER: (10) () (-)			EXTENSION NUMBER: (5)				
AUTHORIZING SIGNATURE: DATE: (8) MMDD CCYY							Υ						
	CC	M	MENTS: (60)										
F	FORM ONRR-4058 (6/2013) PAGE 1 OF 1												

6.3.2 **Replace**

When ONRR processes a Replace report, your newly reported data replaces the data you previously submitted in its entirety. Check **Replace** in the Report Type field. Be sure to provide all necessary information on the report, as none of the data from the Original report will be retained.

In this example, IOU Gas Company reported an incorrect sales volume. The volumes allocated to the Federal and State leases must be corrected, and the operator must submit a modified PASR. The key considerations and schematic are the same as those for examples 6.1 and 6.2.

- The Replace field is checked because this report is correcting a previously submitted report.
- The Production Month, ONRR Operator Number, and FMP Number fields are completed exactly as on the Original report.
- The authorization information is completed using the date that the report is corrected.
- All detail lines are reported, even though only one line changed. No data from the previously submitted PASR will be retained

Example 6-6 Replace PASR

					OMB Co Expiration		mber 1012-0004 12/31/2015	
	Office PRO	of Na	TMENT OF THE INTE atural Resources Reve CTION ALLOCAT EDULE REPORT (PASR)	enue ION				
REPORTER USE				ONRR	USE			
REPORT TYPE: ORIGINAL NODIFY (DELETE/ADD BY LINE) X REPLACE (OVERLAY PREVIOUS RE		DETION MONTH: (6) MMCC	API GRAVITY: (3	3) 99.9	BTU: (4) 9999 1075			
ONRR OPERATOR NUMBER: (5) OP F3232	: (30) ipany		OPERATOR FACILITY NAME/LOCATION Martin Bay			ATION: (30)		
FACILITY/MEASUREMENT POINT NUMBER: 3060801PT04		. 2			Tun Bay			
CINE NUMBER OPERATOR/AREA (30)	VBLOCK	INJECTOR (O/G/B)	METERING POINT NUMBER (11)	ONRR LEASE/ AGREEMENT NUMBER (11)		SA	VOLUMES LES/TRANSFERS (9)	
01 A Moore Gas 02 A Storage				_	540021340	-H	2400 3340	
02 A Storage 03 04 05 06 07 08 09 10 11 A 12			OTHER SOURCES OTHER SOURCES		540012350 FAL: (10)		800	
CONTACT NAME: (First, M.I., Last) (3)	n)		PHONE NUMBER: (10)		T _F	EXTENSIO	N NUMBER: (5)	
AUTHORIZING SIGNATURE: COMMENTS: (60)	*1		() (-	DATE: (8) N			
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