Use this form to submit the damage report required by 30 CFR 250.192. Send completed form via e-mail or telefax within 48 hours after you complete your initial evaluation of the damage. Submit monthly reports thereafter and immediately whenever damage or estimated return to service information submitted in previous reports changes. In the final report, provide the date the item was returned to service. Submit the report to:

GOMR	POCSR	AKOCS	
E-MAIL: evacstats@mms.gov TELEFAX: Primary - (504) 736-2941 or (Alternate) - (504) 736-2426	E-MAIL: damagereport@mms.gov TELEFAX: (805) 389-7592	E-MAIL: fo-akocs@mms.gov TELEFAX: (907) 334-5302	
Or telefax MMS Headqua	rters (if the appropriate regional office is clos	ed) - (703) 787-1093	
Or telefax MMS Headqua	rters (if the appropriate regional office is clos GENERAL INFORMATION	ed) - (703) 787-1093	
		ed) - (703) 787-1093	
Or telefax MMS Headquar Company name: Contact:	GENERAL INFORMATION	ed) - (703) 787-1093	

**Paperwork Reduction Act of 1995 (PRA) Statement:** The PRA (44 U.S.C. 3501 <u>et seq</u>.) requires us to inform you that MMS collects this information to rapidly assess damage and project any disruption of oil and gas supplies from the OCS. Responses are mandatory (43 U.S.C. 1331 <u>et seq</u>.). No proprietary information is collected. An agency may not conduct or sponsor, and you are not required to respond to, a collection of information unless it displays a currently valid OMB Control Number. Public reporting burden for this form is estimated to average 4 hours for the initial response, and estimated to average 1 hour per updated response, including the time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. You may direct comments regarding the burden estimate or any other aspect of this form to the Information Collection Clearance Officer, Minerals Management Service, Department of the Interior, 1849 C Street, NW, Washington, DC 20240.

ocs	ocs						
OCS Area	Block / Lease	Damage Type #	Damage Description +	Initial Damage Assessment ⊄	Production Rate at Time of Shut-In (BPD and/or MMCFPD)	Cumulative Production Shut-In (BPD and/or MMCFPD)	Estimated Time to Return to Service (days) *
					Area Block / Lease Type # Description + Assessment \$   Image: Second	Lease   φ   MMCFPD)	Lease   (mmocrph)   Mmocrph)     Image: Constraint of the stress of the

◊ If the damaged facility is a pipeline, provide the MMS pipeline segment number.

# Provide the type of damage (e.g., platform or other facility, production equipment, pipeline).

+ Use separate sheet if needed.

Φ Either major, medium, or minor.

\* Need not be provided until availability of hardware and repair capability has been established (not to exceed 30 days from initial report).