Company 1	Project Name				Logo 2				
Close Out Sheet									
PSD-HUC-126	MRU Barge Campaign Post Shutdown Phase CRA				2021-03-27				
Activity	Node	Facility		Priority					
		BRG-CPP							
Project Phase Guideword									
MRU Inte									
Causes									
Storage of cat can filled with adsorbent on vessel deck during transfer to Offshore site - dangerous good classification under IMDG  Adsorbent - Pyrophoric materials (Puraspec 1178 / 5199) - Adsorbent material are Self-heating materials that can act as sources of ignition, if exposed to atmosphere, not isolated from combustible materials									
Safeguards									
Consequences  Improper cat cans storage and securing methods, leading to damage and adsorbent spillage on vessel deck due to impacts from surrounding work activities or vessel excessive rolls, causing fire on vessel deck, resulting in personnel injuries / fatality, vessel damage requiring repair / rectifications and delays to complete work campaign.									
Initial risk	Res	sidual Risk							
None None  Recommendations/ Actions  To ensure that a safe work procedure is available for clean-up of adsorbent spillage on vessel deck, as per adsorbent material SDS. To incorporate into Project Bridging ERP.									

Response						
None						
Remarks			Actionee			
Attachments						
Organisation	MMHE	Signature:	ature: Date:			
Disipline and Subdisiplin	<sup>ne</sup> Technical Safe	Signature:		Date:		
COMPANY COMMENT	TS			Status		
					Agree	
					Agree with comments	
					Disagree	
					To be followed	
COMPANY Lead Discipli	ine:	Signature:		Date:	•	
COMPANY Lead Safety:		Signature:		Date:		
COMPANY Rep (Engineering Coordinator):		Signature:		Date:		
The information contained in this d	document is the proprietary to North Oil Company. It mus documents are uncontrolled and considered as "for infor	it not be reproduced, stored, disclosed to any mation only". Reference should always be ma	third party or used for any purpose r de to the on-line EDMS for the updat	not authorized by Ned version	Jorth Oil Company. Printed	