Company 1	Project Name				Logo 2				
Close Out Sheet									
PSD-HUC-004	MRU Barge Campaign Post Shutdown Phase CRA			Due Date:	2021-03-27				
Activity	Node	Facility		Priority					
Project Phase BRG-CPP Guideword									
MRU Integration Project Post-Shutdown Phase									
Causes									
Unavailability of support personnel or Inadequate supervision for night work activities									
2. Improper / Inadequate work control procedures for night work activities, E.g. Work packs, method statements, JSA									
Safeguards									
None									
Consequences									
Unsafe conditions, Unsafe acts - resulting in personnel injuries / fatality due to falls, incorrect handling of energized tools or equipment, falling from height, adverse weather, etc.and equipment / asset damage.									
Initial risk	Res	sidual Risk							
None	No	ne							
Recommendations/ Actions									
To review current Post-SD HUC work packs (for planned night work activities, e.g. RT, NDT, hydrotests, adsorbent loading, etc.) and Project EHS Bridging document (for unplanned or extended hours work activities), and update to include controls for night work activities									

including requirement for JSA, location of work, area restriction due to work activities, required

manning, etc.

Response					
None					
Remarks			Actionee		
Attachments					
Organisation	MMHE	Signature:	Date:		
Disipline and Subdisiplin	^{ne} Commissioninç	Signature:		Date:	
COMPANY COMMENT	rs			Status	
					Agree
					Agree with comments
					Disagree
					To be followed
COMPANY Lead Discipli	ne:	Signature:		Date:	
COMPANY Lead Safety:		Signature:		Date:	
COMPANY Rep (Engineering Coordinator):		Signature:		Date:	
The information contained in this d	ocument is the proprietary to North Oil Company. It must documents are uncontrolled and considered as "for inform	not be reproduced, stored, disclosed to any nation only". Reference should always be ma	third party or used for any purpose of the to the on-line EDMS for the update	not authorized by Ned version	lorth Oil Company. Printed