Serial No.: NES1S/007 <sup>a</sup>				Date: 2015 <sup>b</sup> /03 <sup>c</sup>
Category <sup>d</sup> : Excess of GOR limit (3*RSI or 5,000scf/b) Compressor-system outage				
NAG Flaring X AG flaring			others	
<u>Waiver Start Date/Time:</u> 6 <sup>th</sup> March 2015 <u>Waiver End Date/Time:</u> 9 <sup>TH</sup> MAR 2015				
Facility Name		SOKU Gas Plant		
Flare (or AG) Volume <sup>e</sup> (MMscfd)		11MMscfd		
Associated Oil Production <sup>f</sup> (Mbopd)				
Reason for flaring (or HGOR production)		Due to the failure of the AG 2 compressor at Soku gas plant on 28-Feb, the facility is currently unable to compress AG feed gas from the NEMC axis (ca 23mmscfd) and Soku GP flash gas (ca 11mmscfd) resulting in high flare volume. Compressor Troubleshooting is currently ongoing with support from the AGG improvement team and specialist vendor. Significant progress made on trouble shooting with LEC for restoration expected on 9-Mar.  Feed gas supply from NEMC was temporarily suspended on 5-Mar. Current high flare volume is as a result of the process flash gas.		
Justification for waiver request		Waiver is required to support the continued production of Soku Gas plant		
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	Originator: Asset/Project/Area Dev. Mgr		Agreement: GM/Lead - (Asset/Project/Dev.)	Supported (SCiN only): GM Flared Gas
Name	Oni Olatunbosun O		Kulawski Grzegorz. J.	Akosa Obi
Job Title	Asset Manager (Swamp-East)		GM Onshore Assets	Production Services
Signature				
Date				
Approved by the GM Onshore Assets:				
Signature and Date:				
Distribution List:				
<u>Gabon</u> : Signatories + Asset Lead/Technical Manager/Operations Manager/Finance Manager/Head of Production Programming/Senior Production Programmer/Head of Planning & Economics/Head of HSE				
Nigeria: Signatories + Operations Manager/Senior Operations Support Engineer/Senior Gas Accountant/Senior				

Programmer/Maintenance Systems Manager/Production Surveillance and Support Manager.

<sup>&</sup>lt;sup>a</sup>The request number specify district reference indicator and serial number from 001

The year of the request

<sup>&</sup>lt;sup>c</sup>The month of the request

<sup>&</sup>lt;sup>d</sup>Please tick the appropriate box

<sup>&</sup>lt;sup>e</sup>please specify amount of gas to be flared per day

f please specify potential net oil per day that would have been produced if the gas is flared