

Mark, Enyo SPDC-UPC/G/UW

From: Akinro, Tunde O SPDC-UPC/G/UW
Sent: Wednesday, October 5, 2022 4:47 PM
To: Mark, Enyo SPDC-UPC/G/UW
Cc: Busari, Abiodun N SPDC-UPC/G/UW; Jacks, Dapriye SPDC-UPC/G/UWF; Georgewill, Sotonye A SPDC-UPC/G/UWH
Subject: RE: Note: Open Up Candidates

Enyo,

Please see table below on wells identified for oil growth within the Forcados Area. These wells are not in the business plan as they re-entry candidates (previously closed-in).

They will be opened post-SPM repairs, please help with Fit4 enlistment.

s/n	Conduit	Cluster	Potential
1.	FORC022T	5	1500
2.	FORC056L	9	600
3.	FORC054L	9	600
4.	FORC002L	2	200*
5.	FORC002S	2	200*

Regards

From: Obot, Aniekan A SPDC-UPV/C/NWW <A.Obot@shell.com>
Sent: Wednesday, October 5, 2022 3:22 PM
To: Akinro, Tunde O SPDC-UPC/G/UW <Babatunde.Akinro@shell.com>
Cc: Agbaje, Taiwo O SPDC-UPC/G/UR <taiwo.agbaje@shell.com>; Oghene, Ufuoma J SPDC-UPV/C/NW <ufuoma.oghene@shell.com>
Subject: Note: Open Up Candidates

Dear Tunde,

As discussed this afternoon.

Please include these strings in the plan for FORC re-entry as open up candidates. They are already captured in the MER test plan except for FORC002L/S.

s/n	Conduit	Cluster	Potential
1.	FORC022T	5	1500
2.	FORC056L	9	600
3.	FORC054L	9	600
4.	FORC002L	2	200*
5.	FORC002S	2	200*
6.	FORC152T	Yokri	Bean up to potential (recall it was beaned down for power supply)

Recall the WOE scope as well, where we will need to accelerate MER testing and subsequent bean ups to optimal rate. Pastor T had shared the list earlier.

I have attached the signed sequence for the CWI/Well Integrity activities for your reference. See spread 1, **Afremo** is not in the lineup.

Regards,

Aniekan Obot

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