Mark, Enyo SPDC-IUC/G/UWH

From: Usman, Monday W SPDC-PTP/O/NA Sent: Thursday, February 20, 2025 11:23 AM To: Onoh, Ebere I SPDC-IUC/G/UW

Mark, Enyo SPDC-IUC/G/UWH; Oyedele, Oyebode A SPDC-IUC/G/UW; Nwachi, Cc: Ogbonna I SPDC-IUC/G/UW; Busari, Abiodun N SPDC-IUC/G/UW; Okolo, Isioma

SPDC-IUC/G/T

Subject: RE: Cost benefit for Tunu FIY

Dear Ebere.

Vendor mobilization cost:2,740.10 USD

Cost of swamp buggy; Bush clearing, excavation and backfilling & clamping: 12,414.14 USD

Regards Monday

From: Onoh, Ebere I SPDC-IUC/G/UW <ebere.onoh@shell.com>

Sent: Monday, February 17, 2025 5:26 PM

To: Usman, Monday W SPDC-PTP/O/NA < Monday. Usman@shell.com>

Cc: Mark, Enyo SPDC-IUC/G/UWH <Enyo.Mark@shell.com>; Oyedele, Oyebode A SPDC-IUC/G/UW <oyebode.oyedele@shell.com>; Nwachi, Ogbonna I SPDC-IUC/G/UW <ogbonna.nwachi@shell.com>; Busari, Abiodun N SPDC-IUC/G/UW <Abiodun.Busari@shell.com>; Okolo, Isioma SPDC-IUC/G/T <Isioma.Okolo@shell.com>

Subject: FW: Cost benefit for Tunu FIY

Hello Monday

Kindly help with cost estimate for Tunu008T flowline clamping if OABP mobilized separately to carry out this activity. This is a guideline to calculate the cost saving which was achieved on DIY and utilizing same resources that was used during the JIV.

- Vendor mobilization cost:
- Cost of swamp buggy
- Cost of clamping the flowline.

Regards, Ebere

From: Mark, Enyo SPDC-IUC/G/UWH < Enyo.Mark@shell.com>

Sent: Monday, February 17, 2025 4:54 PM

To: Onoh, Ebere I SPDC-IUC/G/UW < ebere.onoh@shell.com>

Cc: Oyedele, Oyebode A SPDC-IUC/G/UW <oyebode.oyedele@shell.com>; Nwachi, Ogbonna I SPDC-IUC/G/UW <ogbonna.nwachi@shell.com>; Busari, Abiodun N SPDC-IUC/G/UW <Abiodun.Busari@shell.com>; Okolo, Isioma

SPDC-IUC/G/T <lsioma.Okolo@shell.com>

Subject: Cost benefit for Tunu FIY

Hello mama,

Kindly provide with the following cost that we would have incurred, if done by vendor or AOBP Team.

This Hi-five is to commend Tunu operations and maintenance personnel that successfully carried out a DIY to clamp 5" K8T leak point immediately after JIV on 16th January 2025. Team recognized the immidiate business need to restore production from the well and went above and beyond to safely clamp the leak point by DIY, halting further deferment from the closed in well and increasing production by 804bbl of net oil and 332mscf of gas. This act is a demonstration of ownership using DIY initiative, focus on delivery and contribution to business bottom line. Hi-Five team, you are recognized and very much appreciated.

Mobilization cost:

- Cost Swamp buggy:
- Vendor cost of F/L clamping:
- No of day of production deferment:
- Other costs not captured.

Regards, Enyo.