(energy components - Trending Report

Value
2024-02-01T00:00:00
PWEL_DAY_STATUS_2
2024-02-29T00:00:00

Well		Daily Measured	Allocated Results			Well Potential Rate		
Name	Daytime	Calc. On Strm	Oil Vol	Oil Vol	Gas Vol	Water Vol	Oil	Gas
		h	bbls	bbls	Mscf	bbl	bbl/d	Mscf/d
OPNO005S	2024-02-01	0		0.0	0.0	0.0	431.3	420.5
OPNO005S	2024-02-02	0		0.0	0.0	0.0	431.3	420.5
OPNO005S	2024-02-03	0		0.0	0.0	0.0	431.3	420.5
OPNO005S	2024-02-04	0		0.0	0.0	0.0	431.3	420.5
OPNO005S	2024-02-05	0		0.0	0.0	0.0	431.3	420.5
OPNO005S	2024-02-06	0		0.0	0.0	0.0	431.3	420.5
OPNO005S	2024-02-07	0		0.0	0.0	0.0	431.3	420.5
OPNO005S	2024-02-08	15.083		228.9	251.0	247.6	431.3	420.5
OPNO005S	2024-02-09	24		364.3	399.3	394.0	431.3	420.5
OPNO005S	2024-02-10	24		364.3	399.3	394.0	431.3	420.5
OPNO005S	2024-02-11	24		364.3	399.3	394.0	431.3	420.5
OPNO005S	2024-02-12	24		364.3	399.3	394.0	431.3	420.5
OPNO005S	2024-02-13	24		364.3	399.3	394.0	431.3	420.5
OPNO005S	2024-02-14	24		364.3	399.3	394.0	431.3	420.5
OPNO005S	2024-02-15	24		364.3	399.3	394.0	431.3	420.5
OPNO005S	2024-02-16	24		436.3	478.3	349.7	516.6	432.0
OPNO005S	2024-02-17	24		492.8	434.8	314.9	583.5	441.0
OPNO005S	2024-02-18	24		492.8	434.8	314.9	583.5	441.0
OPNO005S	2024-02-19	24		492.8	434.8	314.9	583.5	441.0
OPNO005S	2024-02-20	24		492.8	434.8	314.9	583.5	441.0
OPNO005S	2024-02-21	24		492.8	434.8	314.9	583.5	441.0
OPNO005S	2024-02-22	24		492.8	434.8	314.9	583.5	441.0
OPNO005S	2024-02-23	24		492.8	434.8	314.9	583.5	441.0
OPNO005S	2024-02-24	24		492.8	434.8	314.9	583.5	441.0
OPNO005S	2024-02-25	24		492.8	434.8	314.9	583.5	441.0
OPNO005S	2024-02-26	5.75		118.1	104.2	75.5	583.5	441.0
OPNO005S	2024-02-27	0		0.0	0.0	0.0	583.5	441.0
OPNO005S	2024-02-28	0		0.0	0.0	0.0	583.5	441.0
OPNO005S	2024-02-29	0		0.0	0.0	0.0	583.5	441.0

GUIDELINE (please read)

This calculator helps you quickly compute the Shell Share FCF value for your initiatives.

Please follow the steps to carry out your calculation:

- 1) Determine if your initiative will be saving cost or increasing Production
- 2) Use Table 1 for Savings and Table 2 for Production
- 3a) For Savings (Table 1), use the first drop down to select Opex (including Feasex and Expex)/Capex
- 3b) Use the second drop down to select the Asset
- 3c) Then, enter the Savings value (100%) and Implementation cost in the green cells
- 3d) Read off the FCF values in the orange cells
- 4a) For Production (Table 2), use the first drop down to select Oil/Domgas/Export gas
- 4b) Use the second drop down to select the Asset
- 4c) Then, enter the production value, no of days the production target was met in current year and Implementation cost in the green cells
- 4d) Read off the FCF values in the orange cells

Note: For initatives not related to cost savings/production contact your finance advisor or the PMO for support

TABLE 1	
SAVINGS ('000 USD)	
OPEX Savings ('000 USD)	
Implementation cost ('000 USD)	_
SPDC- JV	-



TABLE 2	
PRODUCTION FCF, ('000 USD)	
Oil Production (kbopd)	0.58
Production Days (nr)	19.00
Implementation cost ('000 USD)	-
>	
SPDC- JV	28.22

6120468.89

0.25	0.80	0.20
	5.6	22.4
	0.55	5.8
		3.19

2,000,000.00 14,545,454.55 8,000,000.00