

OFFSHORE WELL

LOCATION:
MEXICO



WELL ID

Well 3 (Details confidential)

DATE OF STIMULATION

2015-02-07

HF – GENERATOR

10 kW

PRODUCER

Confidential

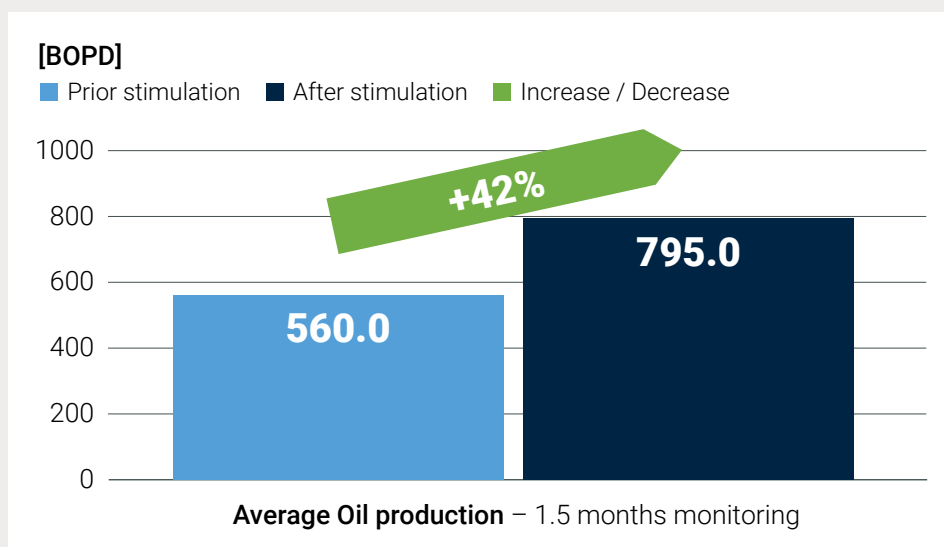
TOTAL STIMULATED LENGTH [ft]

20

RESONATOR

TIT-44

Year of completion	2008
Total well depth [ft]	3329
Production methodology	Gas Lift
EOR methodology	Waterflood
Lithology at perforation depth	Porous Dolomite
Temperature at perforation depth [Deg C]	106
Hydrostatic pressure at perforation depth [psi]	1204
API grade	14.2
Well inclination at perforation depth [deg]	3
Casing OD at perforation depth [in]	5.5
Total stimulation time	50 hours



	PRIOR	AFTER
Water [BWPD]	207	291
Gas [MMCFPD]	5.1	4.0

WELL 3 – PRODUCTION



RESULTS

- Production increase approximately 42% (average 560 bopd to max. 795 bopd) for approximately 1.5 months
- Production increase approximately 10 days after end of stimulation due to gas lift pressure adjustment