ONSHORE WELL

LOCATION: **TEXAS / USA**



WELL ID

Well 2 (Details confidential)

PRODUCER

Confidential

DATE OF STIMULATION

2015-11-06

TOTAL STIMULATED LENGTH [ft]

6

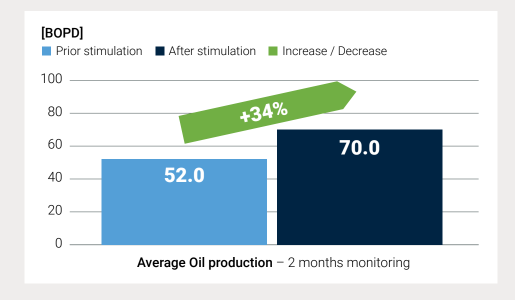
HF - GENERATOR

5 kW

RESONATOR

TIT-76

Year of completion	2014
Total well depth [ft]	10300
Production methodology	Sucker Rod Pump
EOR methodology	Waterflood
Lithology at perforation depth	Porous Limestone
Temperature at perforation depth [Deg C]	68
Hydrostatic pressure at perforation depth [psi]	1245
API grade	41
Well inclination at perforation depth [deg]	0
Casing OD at perforation depth [in]	5
Total stimulation time	6.5 hours

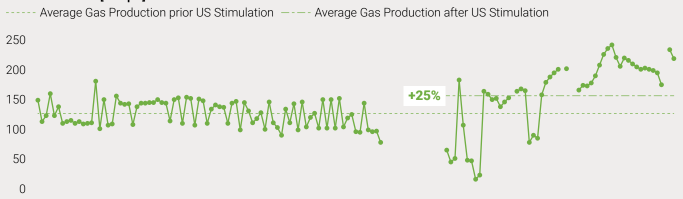


	PRIOR	AFTER
Water [BWPD]	46.0	45.0
Gas [MCFPD]	124.0	155.0



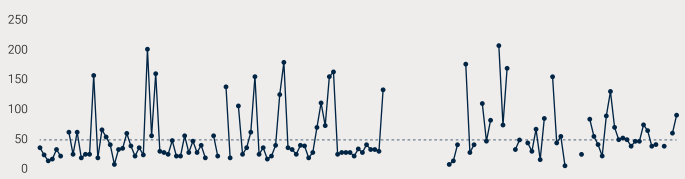
WELL 2 - PRODUCTION

Gas Production [Mcfpd]



Water Production [bpd]

----- Average Water Production prior US Stimulation



Oil Production [bpd]



