OPERATIONS PERFORMANCE
TRACK RECORD OF KEY PROJECTS

CANNONBALL
Offshore Trinidad
Dry Tree
7¾” tubing w/OHGP
Max Rate=
333 MMCFPD
SPE 110524

MARI-B
Offshore Israel
Dry Tree
9¾” tubing w/OHGP
Max Rate=
246 MMCFPD
SPE 151770

TAMAR
Offshore Israel
Subsea (5500ft)
7” tubing w/OHGP
Max Rate=
327 MMCFPD
SPE 166368

*Does not include 12 days of BOP maintenance
GAS DELIVERABILITY

TRACK RECORD OF KEY PROJECTS

TAMAR TECHNICAL LIMIT
DESIGN RATE = 417 MMCFPD

MAXIMUM GAS RATE (MMCFPD)

1 2 3 9 10 4 3 5 6 2

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Dry Tree
7¾” tubing w/OHGP
Max Rate= 333 MMCFPD
SPE 110524

MARI-B
Offshore Israel
Dry Tree
9¾” tubing w/OHGP
Max Rate= 246 MMCFPD
SPE 151770

TAMAR
Offshore Israel
Subsea (5500ft)
7” tubing w/OHGP
Max Rate= 327 MMCFPD
SPE 166368
PRODUCTION EFFICIENCY

TRACK RECORD OF KEY PROJECTS

**CANNONBALL**
- Offshore Trinidad
- Dry Tree
- 7 ⅝’ tubing w/OHGP
- Max Rate= 333 MMCFPD
- SPE 110524

**MARI-B**
- Offshore Israel
- Dry Tree
- 9 ⅝’ tubing w/OHGP
- Max Rate= 246 MMCFPD
- SPE 151770

**TAMAR**
- Offshore Israel
- Subsea (5500ft)
- 7’ tubing w/OHGP
- Max Rate= 327 MMCFPD
- SPE 166368

*Skin is estimated based on NODAL™ analysis
*No downhole gauge data due to subsea tree issue