



DST Information

1. 637.0[TVD]-641.3[TVD] (SPRK)
 Type: STRADDLE
 VO: 5.0/60.0 SI: 60.0/60.0 min
 FP: 0.0/214.0 kPa
 SIP: 4213.0/4220.0 kPa
 HP: 7246.0/7246.0 kPa
 BLOW DESCRIPTION: WEAK PUFF ON PREFLOW, STEADY THROUGHOUT. GOOD PUFF ON FINAL FLOW, INCREASING TO STRONG, DECREASING TO GOOD, STEADY. SMALL PUFF IN 45 MINUTES ON FLOW, TOO SMALL TO MEASURE. RECS: 9.14M (30PT) MUD PMAX 4319.56KPA; PERMEABILITY: AVERAGE FORMATION DAMAGE: DEFINITE

2. 597.4[TVD]-605.9[TVD] (MNVL)
 Type: STRADDLE
 VO: 5.0/90.0 SI: 60.0/35.0 min
 FP: 0.0/2730.0 kPa
 SIP: 4075.0/4013.0 kPa
 HP: 6860.0/6860.0 kPa
 BLOW DESCRIPTION: STRONG PUFF ON PREFLOW WITH GAS TO SURFACE IN 30 SECONDS. GOOD STRONG PUFF ON FINAL FLOW WITH GAS TO SURFACE IMMEDIATELY. PMAX: 4074.8KPA; BHTEMP: 36.67C; PERMEABILITY: REL-HIGH INITIAL GAS TO SURFACE: 68772.7M3/D (2.429MMCF/D) FINAL GAS TO SURFACE: 87198.5M3/D (3.079MMCF/D) MAX GAS TO SURFACE: 87198.5M3/D (3.079MMCF/D) FORMATION DAMAGE: NONE

Production	Oil+Cond (m3)	Gas (E3m3)	Water (m3)
Cumulative	169.5	21794.7	1838.1
Avg Daily (last month)	0.0	0.1	0.0

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Production	Oil+Cond (m3)	Gas (E3m3)	Water (m3)
Cumulative	0.0	0.0	0.0
Avg Daily (last month)	0.0	0.0	0.0

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Production	Oil+Cond (m3)	Gas (E3m3)	Water (m3)
Cumulative	0.0	0.0	0.0
Avg Daily (last month)	0.0	0.0	128.1

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Production	Oil+Cond (m3)	Gas (E3m3)	Water (m3)
Cumulative	19.0	61.1	1272.4
Avg Daily (last month)	1.3	0.0	9.4

DST Information

1. 658.0[TVD]-659.5[TVD] (SPRK)
 Type: IP - PRODUCTION
 VO: 0.0/0.0 SI: 0.0/0.0 min
 FP: 0.0/0.0 kPa
 SIP: 0.0/0.0 kPa
 HP: 0.0/0.0 kPa

Production	Oil+Cond (m3)	Gas (E3m3)	Water (m3)
Cumulative	0.0	0.0	0.0
Avg Daily (last month)	0.0	0.0	0.0