

BELEMA GP RESTART – Wells o/u Plan

Facility Code	Well	Theor BS&W	Theor Gross Volume	Theor Oil Volume [bbls]	Theor Water (bbls)	Theor FGas (Mscf)	Well Status from 5-Sept	Well Press (HP/LP)	Action Required
BELE/1	BELE006S	19.411	802.	646.	156.	112.	Open	LP	No Action Required
BELE/1	BELE006L	46.175	384.	207.	177.	44.	Open	LP	No Action Required
BELE/1	BELE011T	0.0526	3,765.	3,763.	2.	1,701.	Open	HP	No Action Required
BELE/1	BELE009T	50.662	0.	0.	0.	0.	Close		Suspected Downhole issue - THP Decays after o/u
BELE/1	BELE010S	0.9466	3,912.	3,875.	37.	2,383.	Open	HP	No Action Required
BELE/1	BELN001T	0.2054	564.	563.	1.	346.	Open	LP	o/u Well
BELE/1	BELE007S	0.0527	5,293.	5,290.	3.	3,285.	Open	HP	Install CCU and o/u Well
BELE/1	BELE008T	20.02	3,541.	2,832.	709.	1,835.	Open	HP	Install CCU and o/u Well
BELE/1	BELE002T	1.0518	1,436.	1,421.	15.	935.	Open	HP	No Action Required
BELE/1	BELE010L	0.0526	1,434.	1,433.	1.	964.	Open	HP	No Action Required
BELE/1	BELE003L	14.649	1,363.	1,164.	200.	0.	Close		Missing CCUs
BELE/1	BELE003S	0.0633	5,137.	5,133.	3.	4,155.	Open	HP	Install CCU and o/u Well
BELE/1	BELE007L	0.0949	0.	0.	0.	0.	Close		Missing CCUs
BELE/1	BELE005L	48.272	1,227.	635.	592.	772.	Open	HP	No Action Required
Well Totals			28,857.	26,961.	1,896.	16,533.			