

CERTIFICATE OF ANALYSIS

			B914402:VH1944-01		
MaxxID Client ID		Meter Number		Laboratory Number	
AGES THERMAL PROCESSING CORP					
Operator Name	LSD	V	Well ID		
AGES THERMAL PROCESSING	N/A		AGES THERMAL PROCESSING		
Well/Plant/Facility		Initials of Sampler 22819-003 (SURGE TANK)		Sampling Company GLASS BOTTLE	
Field or Area	Pool or Zone	Sample Point		Container Identity	Percent Full
Test Recovery	Interval	Elevations (m)	Sample Gathering Poin	nt So	lution Gas
Test Type No. Multiple Recovery	From: To:	KB GRD	Well Fluid Status	Well Status Ma	de
Production Rates Water m³/d Oil m³/d Gas 1000m³/d	Gauge Pressures kPa Source As Received	Temperature °C 23.0 Source As Received	Well Status Type Gas or Condensate Pro	Well Type Diect Licence No.	
2019/02/13 Date Sampled Start Date Sampled End	2019/02/28 Date Received	2019/03/12 2019/03/ Date Reported 2019/03/	/22 <u>HB2,J</u>	•	

ate Sampled Start Date Sampled End	Date Received Date Repo		
ARAMETER DESCRIPTION	RESULT	UNIT METHOD	RDL
Measured Properties			
otal Sediment	<0.025	vol% ASTM D4007	0.025
otal Water Content	0.400	vol% ASTM D4007	0.025
otal Sediment and Water	0.400	vol% ASTM D4007	0.025
			Results relate only to items to

Remarks:

Reference Method suffix "M" indicates test methods incorporate validated modifications from specific reference methods to improve performance.