Results relate only to items tested



## **CERTIFICATE OF ANALYSIS**

				B914402:VH1943-01		
MaxxID Client ID		Meter Numi	ber	Laboratory Number		
AGES THERMAL PROCESSING CORP						
Operator Name		LSD		/ell ID		
GES THERMAL PROCESSING		N/A		AGES THERMAL PROCESSING		
Well/Plant/Facility		Initials of Samples 22819-002 (BIN)	,	Sampling Company GLASS BOTTLE		
Field or Area	Pool or Zone	Sample Point		Container Identity	Percent Full	
Test Recovery	Interval	Elevations (m)	Sample Gathering Pol	int So	lution Gas	
Test Type No. Multiple Recovery	То:	KB GRD	Well Fluid Status	Well Status Mo	ode	
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 Pr	Well Type  Diect Licence No.		
2019/02/13	2019/02/28	2019/03/12 2019/0	3/22 SM1	-		
Date Sampled Start Date Sampled End	Date Received	Date Reported Date Reiss	ued Analyst			

PARAMETER DESCRIPTION	RESULT	UNIT METHOD	RDL
Dean Stark Analysis			
Mass Bitumen	0.84	g OSRD Method 1.0	0.01
Mass Solids	88.12	g OSRD Method 1.0	0.01
Mass Water	0.01	g OSRD Method 1.0	0.01
Mass Total	88.89	g OSRD Method 1.0	0.01
Mass % Bitumen	0.94	wt% OSRD Method 1.0	0.01
Mass % Solids	99.13	wt% OSRD Method 1.0	0.01
Mass % Water	0.01	wt% OSRD Method 1.0	0.01
Mass % Recovery	100.09	wt% OSRD Method 1.0	0.01

Remarks:

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