



BUREAU VERITAS

# DEAN STARK

B945049:VV9415-01

MaxID

Client ID

Meter Number

Laboratory Number

AGES THERMAL PROCESSING CORP

Operator Name

LSD

Well ID

AGES THERMAL PROCESSING

N/A

AGES THERMAL PROCESSING

Well/Plant/Facility

Initials of Sampler

Sampling Company

060419-002 (BIN)

GLASS BOTTLE

Field or Area

Pool or Zone

Sample Point

Container Identity

Percent Full

Test Recovery

Interval

Elevations (m)

Sample Gathering Point

Solution Gas

Test Type No. Multiple Recovery

From:  
To:

KB GRD

Well Fluid Status

Well Status Mode

Production Rates

Gauge Pressures kPa

Temperature °C

Well Status Type

Well Type

Water m³/d Oil m³/d Gas 1000m³/d

Source As Received

Source As Received 23.0

Gas or Condensate Project

Licence No.

2019/06/04

2019/06/11

2019/06/18

2019/06/20

SM1

Date Sampled Start

Date Sampled End

Date Received

Date Reported

Date Reissued

Analyst

PARAMETER DESCRIPTION	RESULT	UNIT	METHOD	RDL
<b>Dean Stark Analysis</b>				
Mass Bitumen	0.09	g	OSRD Method 1.0	0.01
Mass Solids	93.44	g	OSRD Method 1.0	0.01
Mass Water	0.30	g	OSRD Method 1.0	0.01
Mass Total	93.11	g	OSRD Method 1.0	0.01
Mass % Bitumen	0.10	wt%	OSRD Method 1.0	0.01
Mass % Solids	100.35	wt%	OSRD Method 1.0	0.01
Mass % Water	0.32	wt%	OSRD Method 1.0	0.01
Mass % Recovery	100.77	wt%	OSRD Method 1.0	0.01

Results relate only to items tested

Remarks:

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