TEST METHOD D5133 Gelation Index and Gelation Temperature Test

VERSION 20020204 BETA

CONDUCTED FOR

TSTSPON1 TSTSPON2

V = VALID

I = INVALID

LABVALID

	NR = Non Reference Oil	l Test		
TSTOIL	RO = Reference Oil Test			
	100 20000000 200 200			
	Tes	st Number		
Instrument ID: INSTRUID		Test Run Number	r: RUN	NUM
Date Completed: DTCo Oil Code: OILCODE	ЭМР	EOT Time: EO	TTIME	
Alternate Codes:	ALTCODE1	ALTCODE2	AL	TCODE3
and the appropriate amendments anomalies associated with this t		etter system. The remark	s included in thi	s report describe the
	SUBMITTED BY: -			SUBLA.
				Testing Laboratory
	_			SUBSIGIN Signature
				SURNAM

Typed Name

SUBTITLE Title

TEST METHOD D5133 Gelation Index and Gelation Temperature Test FORM 2

Oil Code: OILCODE

Lab Sample Code: LABOCODE

Testing Lab: LAB	TMC Reference Oil ID:	IND
Date Completed: DTCOMP	Time Completed:	EOTTIME

Instrument ID: INSTR	RUID		
Test Run No.:	RUNNUM		
Date of Last TMC Calibration: DTLSTCAL		TMC Calibration Expiration Date: DTCALEXP	

Viscosity (cp)	Temperature (°C)
5,000	VIS5G
10,000	VIS10G
20,000	VIS20G
30,000	VIS30G
40,000	VIS40G

Gelation Temperature, °C:	GELTEMP	
Gelation Index:	GELIND	

TEST METHOD D5133 Gelation Index and Gelation Temperature Test FORM 3 COMMENTS

Oil Code: OILCODE	
Lab Sample Code: LABOCODE	
Testing Lab: LAB	TMC Reference Oil ID: IND
Date Completed: DTCOMP	Time Completed: EOTTIME
Instrument ID: INSTRUID	
Test Run No.: RUNNUM	
Date of Last TMC Calibration: DTLSTCAL	TMC Calibration Expiration Date: DTCALEXP

OUT-OF-LIMIT DATA AND TIME, TEST MODIFICATIONS AND COMMENTS

Number of Comment Lines	TOTCOM	
OCOMR001		