

	Data	Notes	Reference ID
Origin: Qatar			
Data from OGJ 99 were originally published in 1983 as part of a series entitled "Guide to Export Crudes for the '80s".			
API Gravity	35.3		OGJ 99
Sulphur (weight %)	1.57		OGJ 99
Hydrogen Sulphide (ppm)	370		OGJ 99
Pour Point (°C)	-12		OGJ 99
Saybolt Viscosity (SUS)			
	<u>Temperature (°C)</u>		
	16	53	OGJ 99
Yield on Crude (volume %)			
	<u>Boiling Range (°C)</u>		
	Light straight run (4-68)	6	OGJ 99
	Light naphtha (68-129)	9	OGJ 99
	Heavy naphtha (129-177)	10	OGJ 99
	Kerosene (177-260)	16	OGJ 99
	Heavy gas oil (260-343)	16	OGJ 99
	Residue (> 343)	40	OGJ 99

Qua Iboe

	Data	Notes	Reference ID
Origin: Nigeria			
Data from OGJ 99 were originally published in 1983 as part of a series entitled "Guide to Export Crudes for the '80s".			
API Gravity	35.8		OGJ 99
Sulphur (weight %)	0.12		OGJ 99
Reid Vapour Pressure (kPa)	41		OGJ 99
Pour Point (°C)	7		OGJ 99
Kinematic Viscosity (mm²/s or cSt)			
	<u>Temperature (°C)</u>		
	15	7	OGJ 99
	40	3	OGJ 99
Yield on Crude (volume %)			
	<u>Boiling Range (°C)</u>		
	C1-C5	5	OGJ 99
	Light naphtha (16-82)	5	OGJ 99
	Heavy naphtha (82-193)	25	OGJ 99
	Kerosene (166-229)	14	OGJ 99
	Light gas oil (193-377)	43	OGJ 99
	Residue (>377)	25	OGJ 99
Metals (ppm)			
	Nickel	3	OGJ 99
	Vanadium	0.3	OGJ 99
Other Elements (weight %)			
	Nitrogen	0.05	OGJ 99