



Standard Oil Report

Well: 206/04-01

Field: WOS

Country: United Kingdom



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FPC_64443 206/04-01 WOS United Kingdom

Sample Information

Code	FPC_64443
Country	United Kingdom
Basin	Flett-Foula Sub-basin
Field-Prospect	WOS
Well	206/04-01
Well Code	FPCW_4821
Lat, Long	60.852073, -2.400192
Operator	CONOCO

Depth	2972.7m
Reservoir	-
Res. Lithology	-
Reservoir Age	-
Sample Date	-
Origin	-
GOR	-
Temp./Pres.	NaN/ NaN

Storage code	OMC 7278
Treatment	ASIS

Comments: OMC 7278, FMT, Turonian Fm.

Bulk Properties

API	39.1
SG	0.83
Viscosity	-
% OBM	-
% Water	-

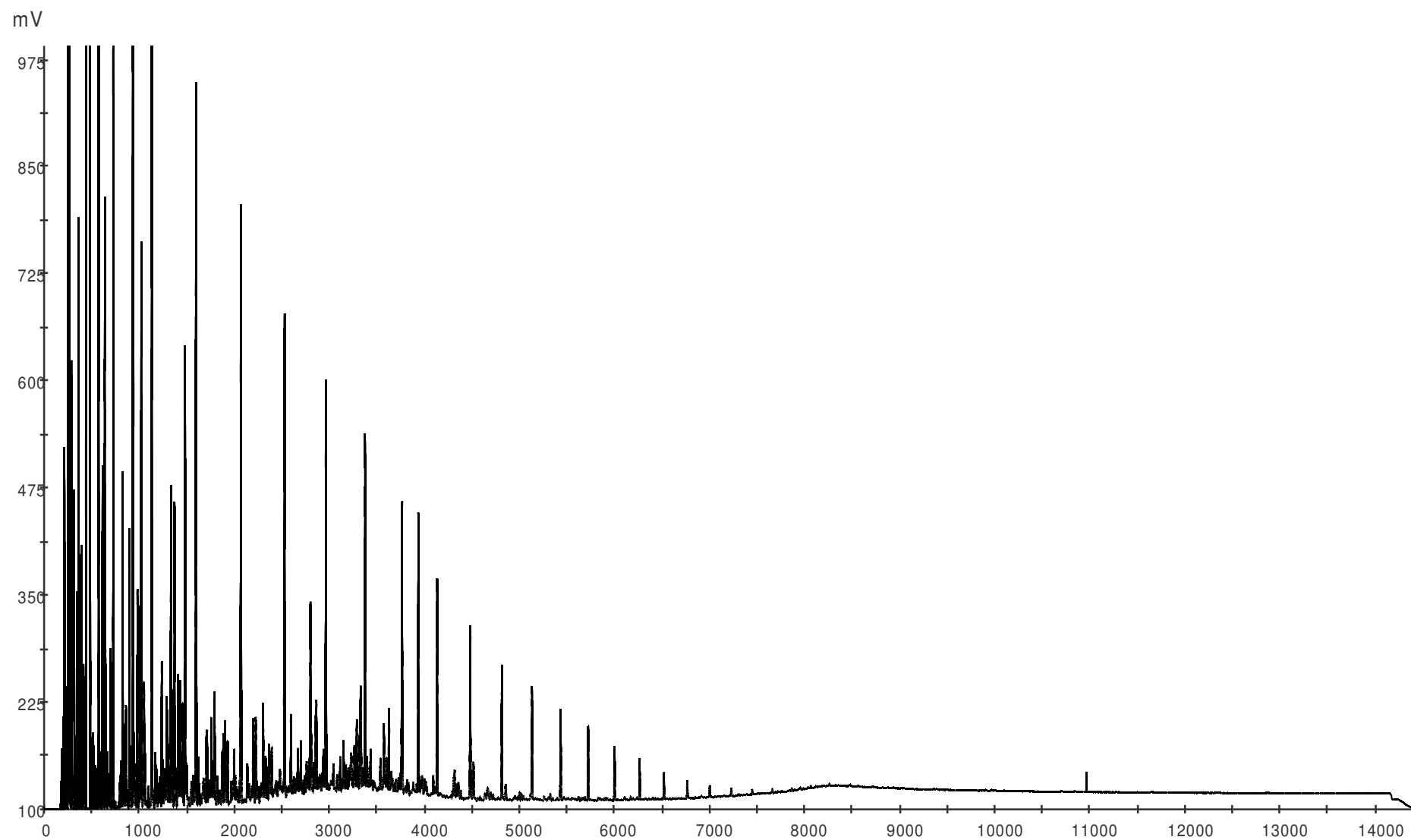
Pourpoint	NaN -
TAN	-
TBN	-
% Wax	-
% Sulphur	0.1

Top Loss	78.60
% Sats	-
% Aros	-
% NSO	-
% Asph	-

No Data available

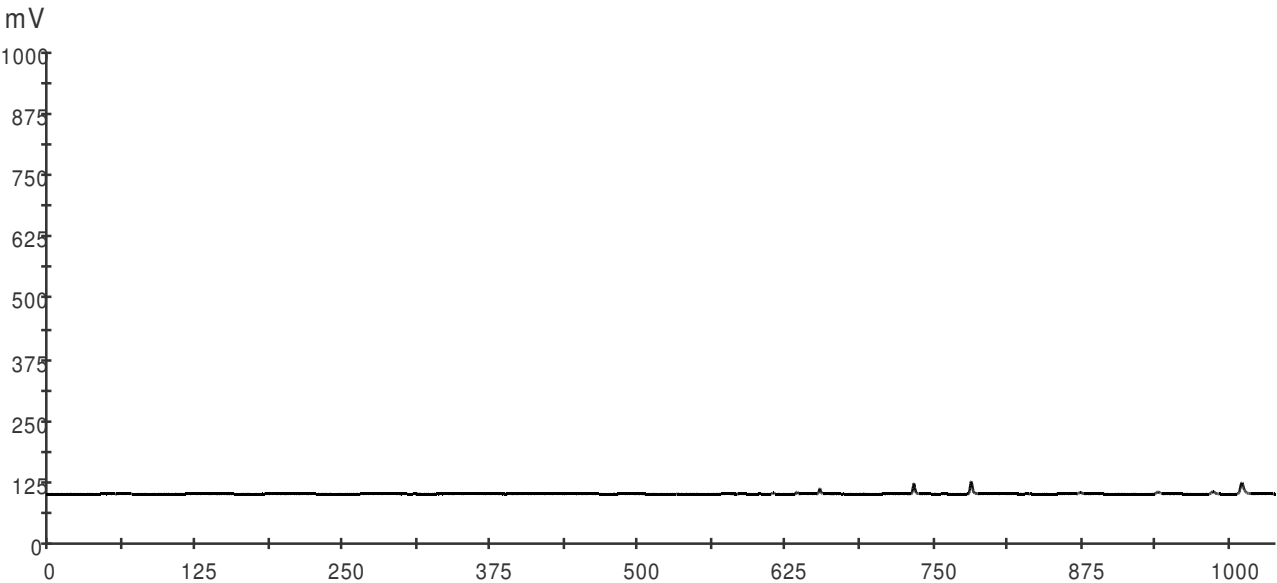
Ni/ V	6.00
% C7	-
δ ¹³ C Oil (‰)	-28.6
δ ¹³ C Sat (‰)	-28.7
δ ¹³ C Aro (‰)	-27.4

Whole oil GC request:RWK_208_944_2 date:11-FEB-1997



FPC_64443 , Well: 206/04-01 (2972.7m) , WOS , United Kingdom

C7 GC Trace request:RWK_208_944_2 date:11-FEB-1997

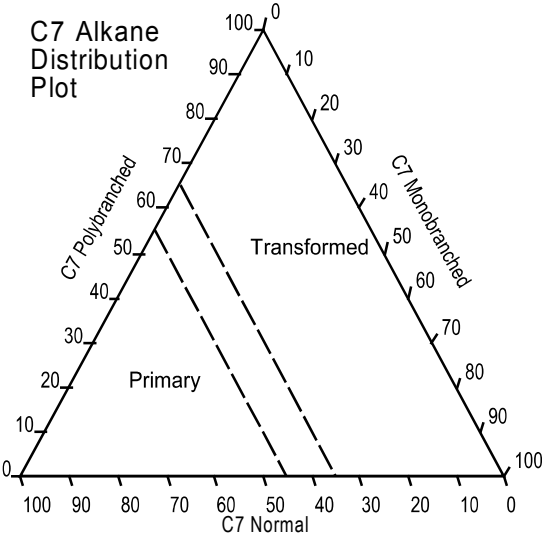


C7 Parameters

nC7	-
MBR	-
PBR	-
RP3	-
RP5	-
RP6	-
nC7/MCH	-
Tol/MCH	-
Tol/nC7	-

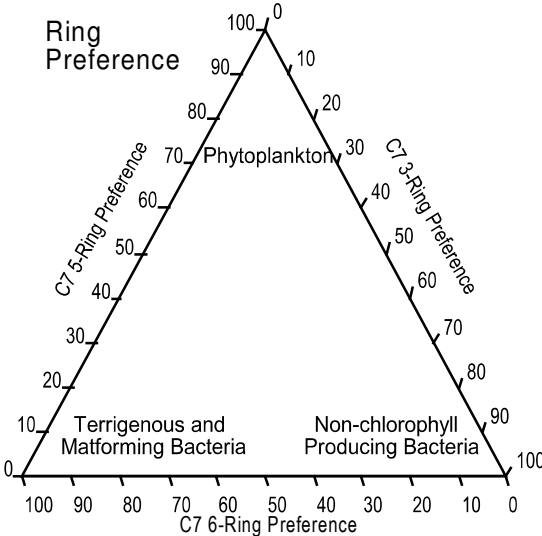
Alteration

C7 Alkane
Distribution
Plot



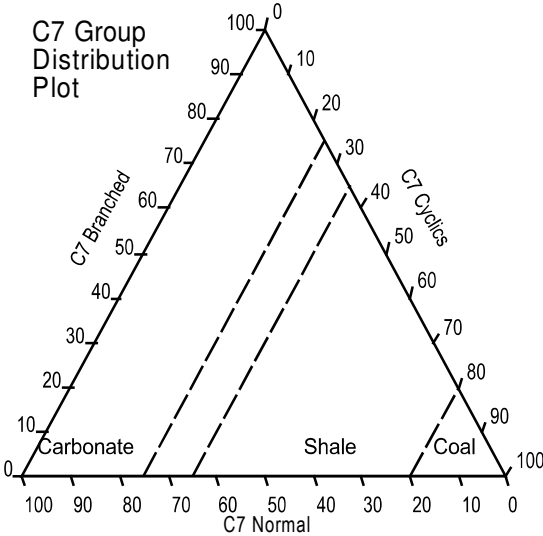
Biomass

Ring
Preference

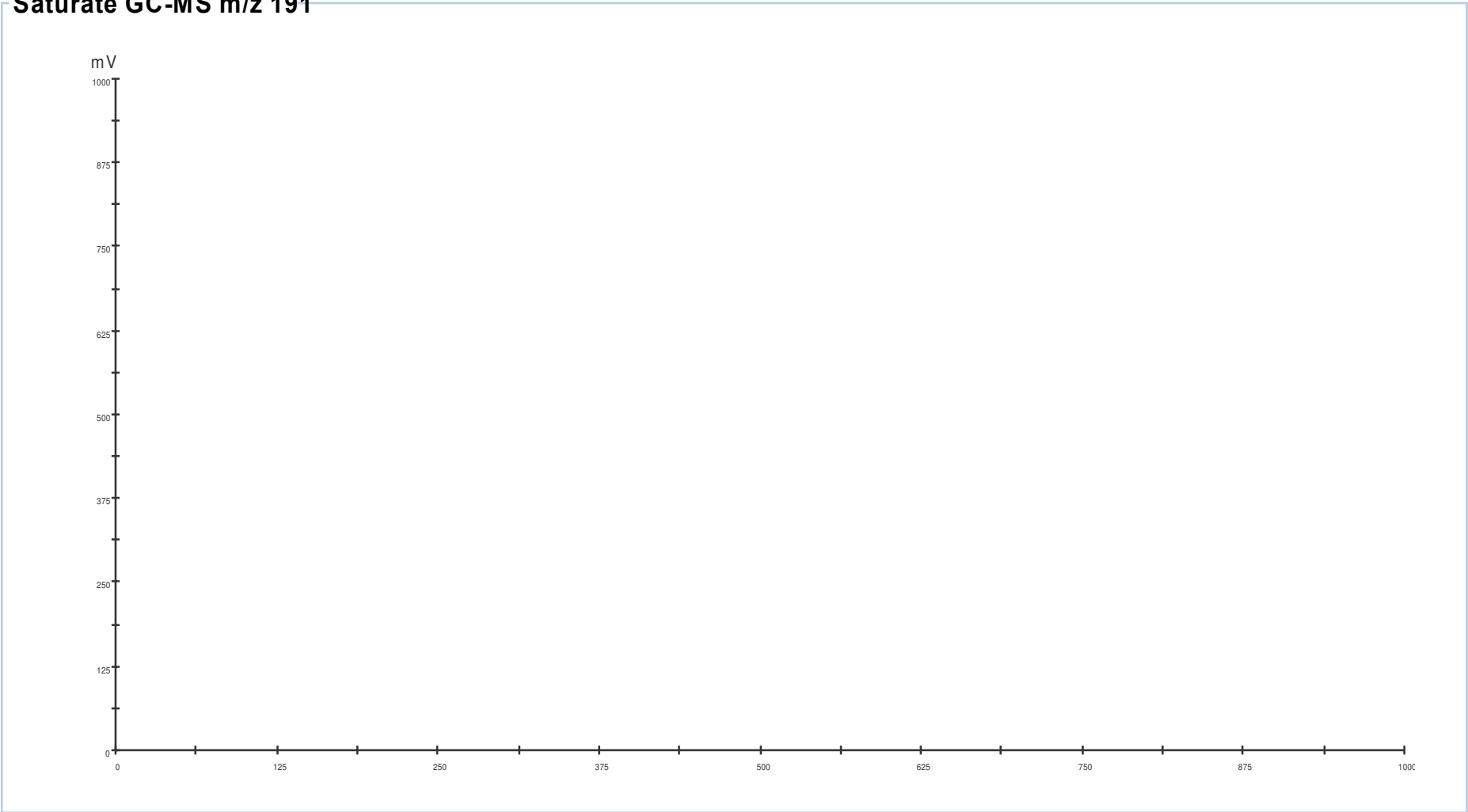


Lithology

C7 Group
Distribution
Plot



Saturate GC-MS m/z 191



Triterpane Parameters

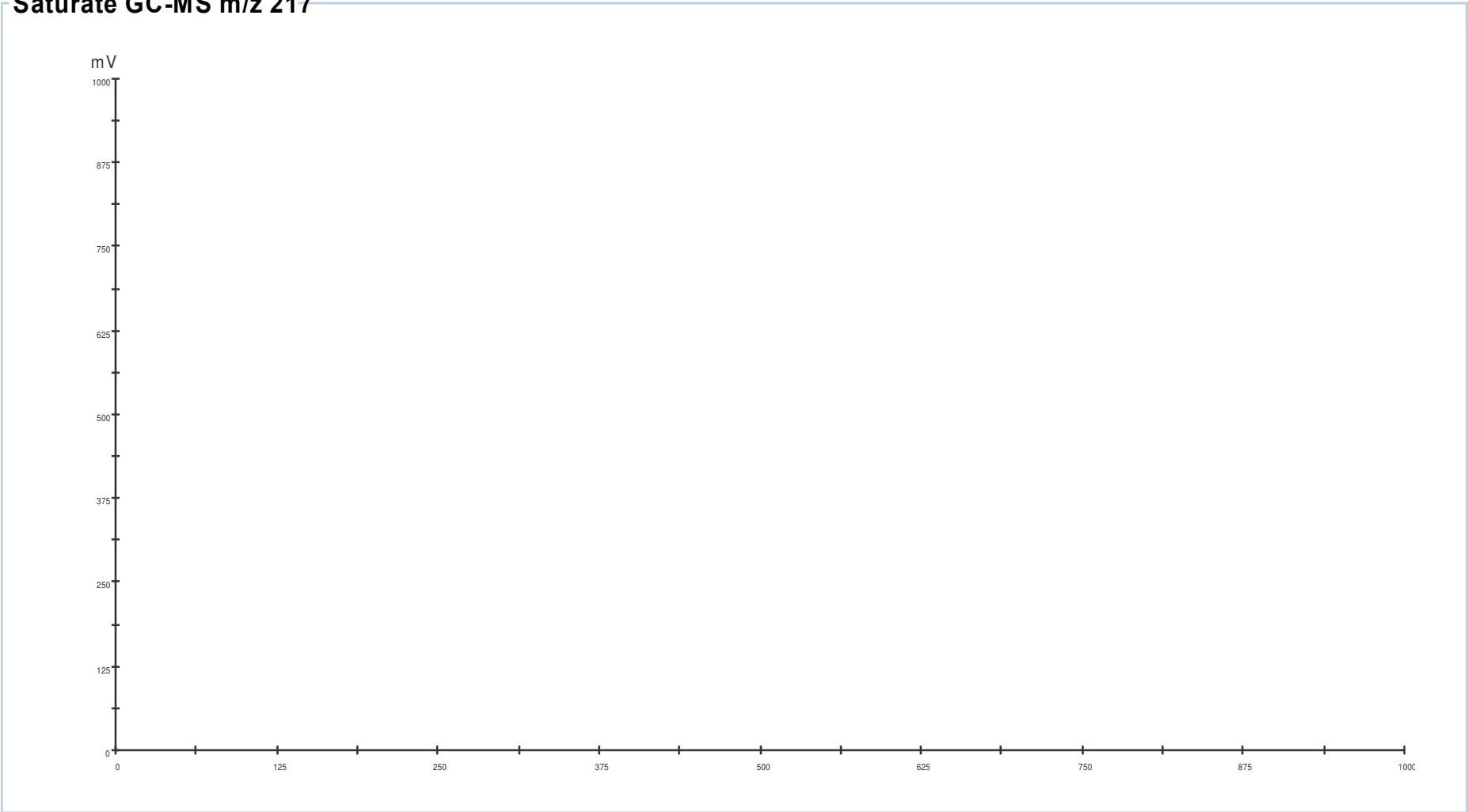
Tr19/21 Index	-
Tr23/24 Index	0.61
Tr25/26 Index	0.69
Tr24/23 Index	0.45

Hopane/Sterane	-
Tricyclic Index	0.12
C32 23S/R Index	0.57
Ts/Tm	0.44

Norhopane Index	0.40
25-Norhopane Index	-
Diahopane Index	0.06
Diahopane/Ts29 Index	0.19

Oleanane Index	0.12
Gammacerane Index	0.04
H35/H34 Index	0.40

Saturate GC-MS m/z 217



Sterane Parameters

% C27	-
% C28	-
% C29	-
C30 sterane Index	-

Diasterane Index	-
C29 20S/20R Index	-
C29 abb/aaa	-
Pregnane Index	1.00

TPP Index	-
C28/C29 index	-