



Standard Oil Report

Well: PARSONAGE COLLIERY 1

Field: Parsonagy Colliery

Country: United Kingdom



This Report has been prepared by Shell in connection with its own internal evaluations and decision-making processes. Shell, its affiliates and each of their respective officers, employees and representatives make no representation or warranty whatsoever as to the accuracy or completeness of the information contained herein, and expressly disclaim any and all liability based on or relating to any information contained in, or errors or omissions from, this Report or based on or relating to the use of this Report. Shell will not enter into any correspondence relating to the contents of this Report.

Copyright Shell Global Solutions International, B.V. 2017.

Shell Global Solutions International B.V., Rijswijk.



FPC_317324 PARSONAGE COLLIERY 1 Parsonagy Colliery United Kingdom

Sample Information

Code	FPC_317324
Country	United Kingdom
Basin	UK ONSHORE
Field-Prospect	Parsonagy Colliery
Well	PARSONAGE COLLIERY 1
Well Code	FPCW_45266
Lat, Long	53.522740, -2.469052
Operator	NCB

Depth	2244.2m
Reservoir	-
Res. Lithology	-
Reservoir Age	-
Sample Date	-
Origin	UNKN
GOR	-
Temp./Pres.	NaN/ NaN

Storage code	OMC 2365
Treatment	ASIS

Comments: OMC 2365

Bulk Properties

API	36.6
SG	0.84
Viscosity	-
% OBM	-
% Water	-

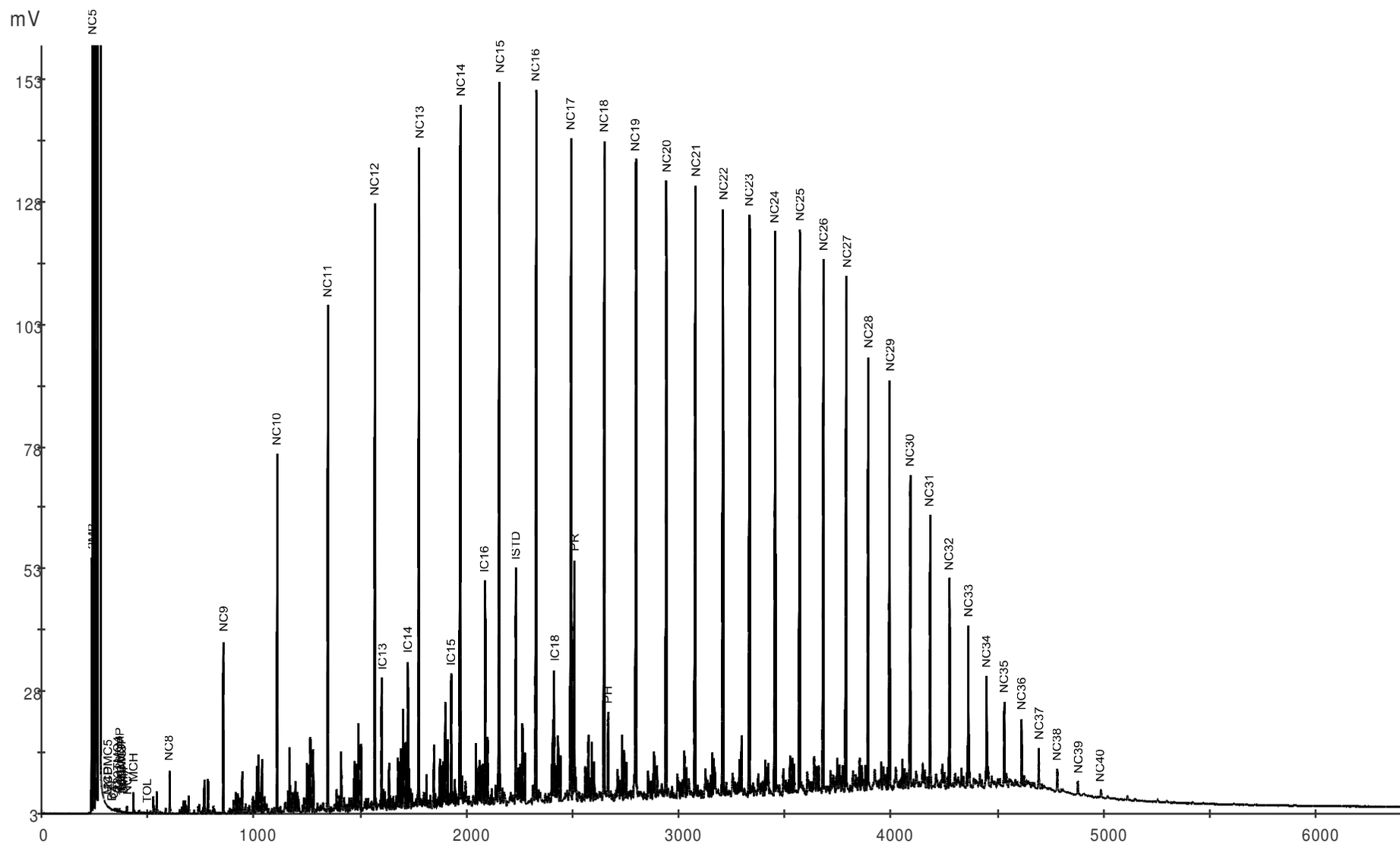
Pourpoint	NaN -
TAN	-
TBN	-
% Wax	-
% Sulphur	0.2

Top Loss	8.80
% Sats	-
% Aros	-
% NSO	-
% Asph	-

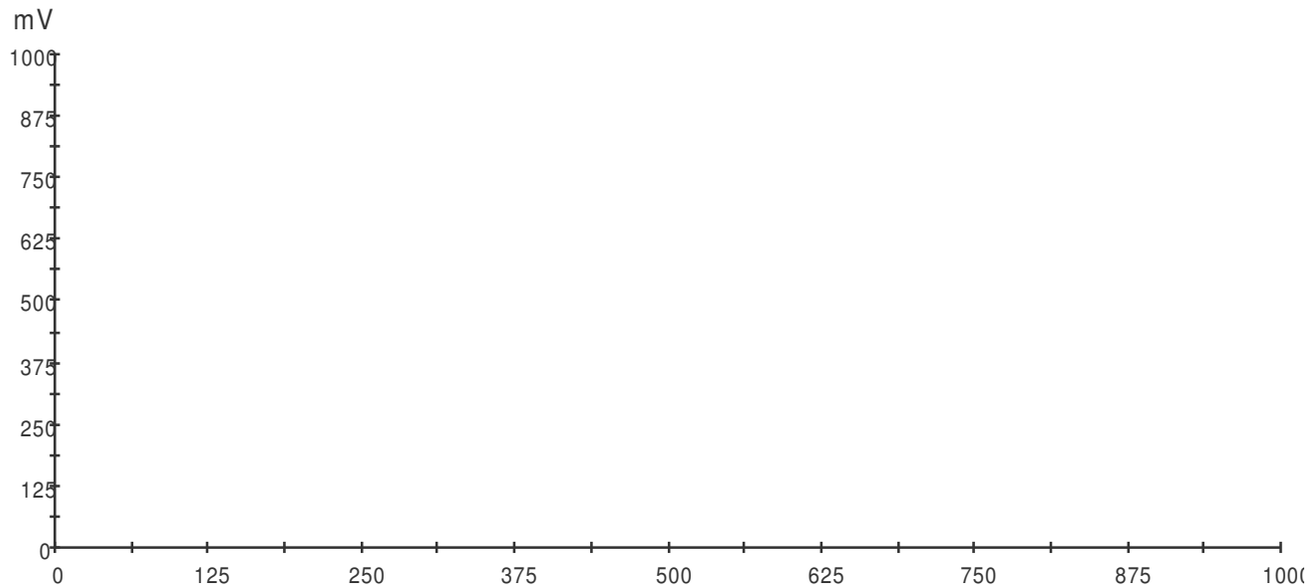
No Data available

Ni/ V	-
% C7	.5
δ ¹³ C Oil (‰)	-28.8
δ ¹³ C Sat (‰)	-29.4
δ ¹³ C Aro (‰)	-27.8

Whole oil GC request:FPC2241 date:21-FEB-2013



C7 GC Trace

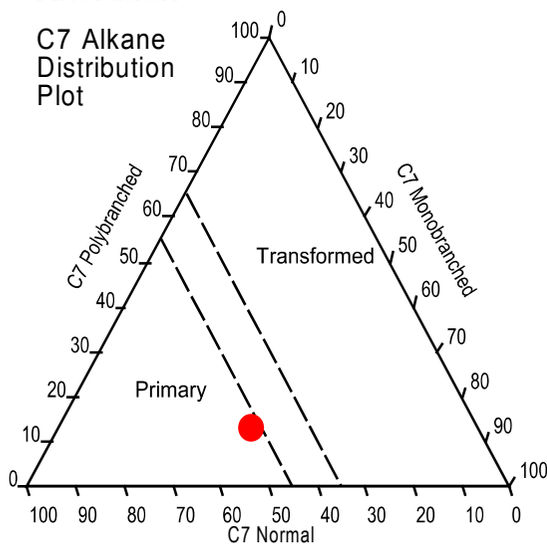


C7 Parameters

nC7	47.11
MBR	39.86
PBR	13.03
RP3	36.51
RP5	8.80
RP6	54.70
nC7/MCH	0.65
Tol/MCH	74.4E-3
Tol/nC7	115E-3

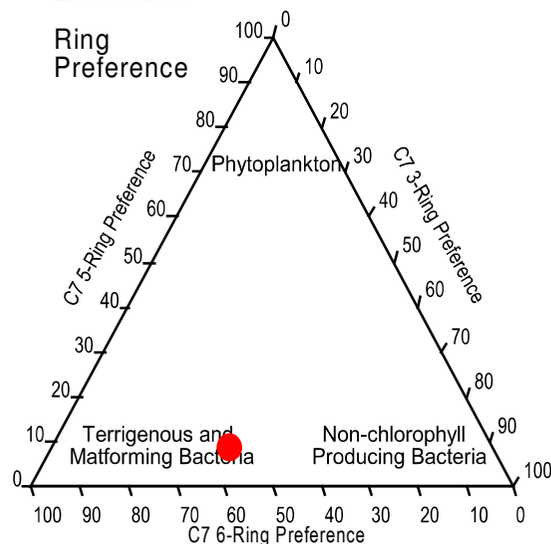
Alteration

C7 Alkane Distribution Plot



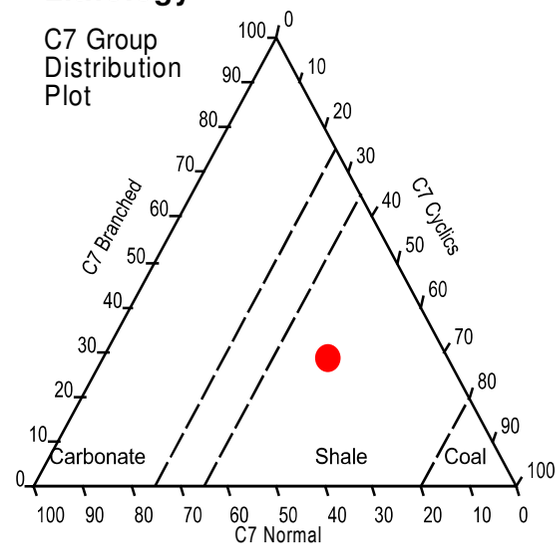
Biomass

Ring Preference

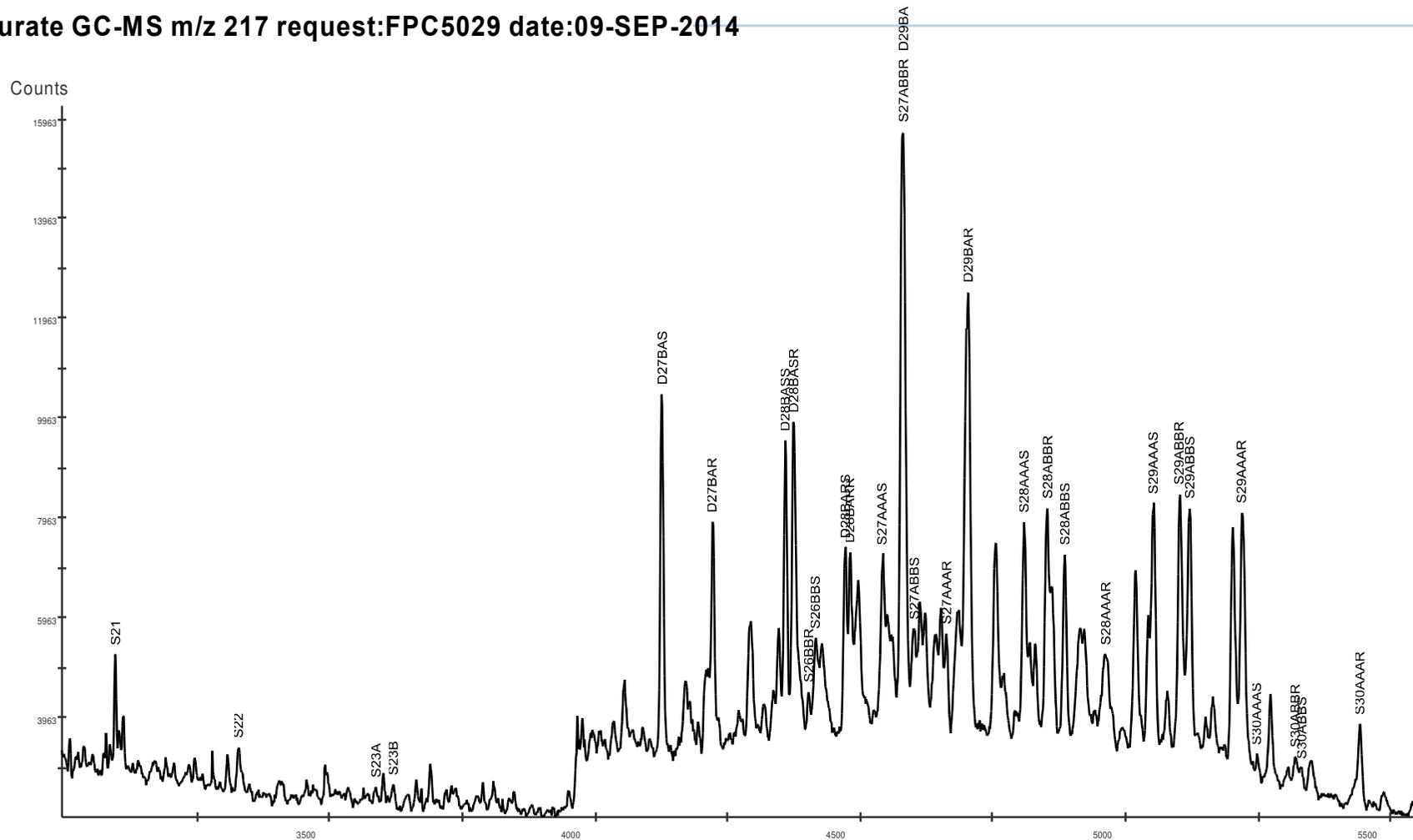


Lithology

C7 Group Distribution Plot



Saturate GC-MS m/z 217 request:FPC5029 date:09-SEP-2014



Sterane Parameters

% C27	26.07
% C28	30.41
% C29	43.52
C30 sterane Index	0.14

Diasterane Index	0.15
C29 20S/20R Index	0.46
C29 abb/aaa	0.49
Pregnane Index	0.04

TPP Index	-
C28/C29 index	0.48