

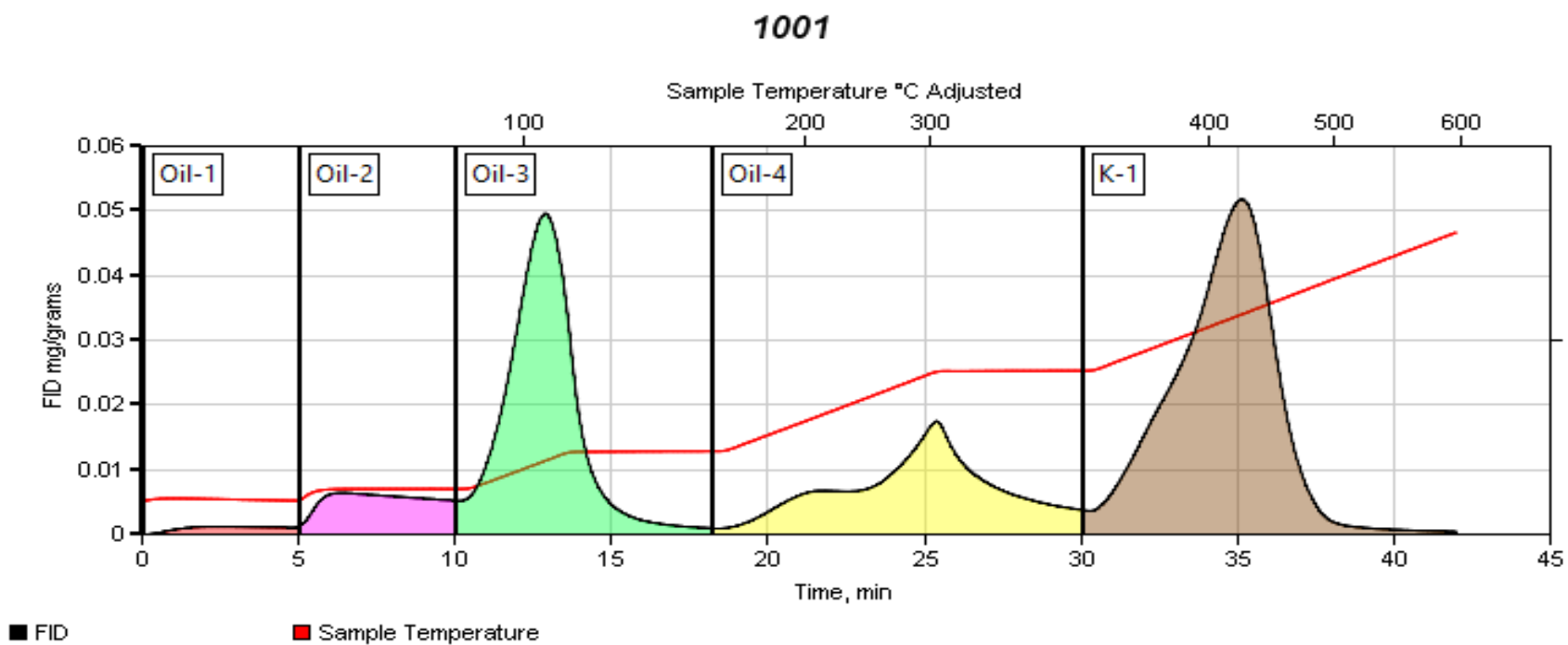
# HAWK-PAM Pyrolysis Report

## Sample Data

Project ID	Well ID	Sample ID	Depth	Sample Type	Weight	Crucible
RTIP-210101-001	NK-41A		23010 - 23030 ft.	Cuttings- Powder	93.7	2

## Analytical Results

FID Oil-1	FID Oil-2	FID Oil-3	FID Oil-4	FID K-1	Tmax K-1 (°C)
0.35	2.05	9.11	6.21	13.95	425



# HAWK-PAM Pyrolysis Report

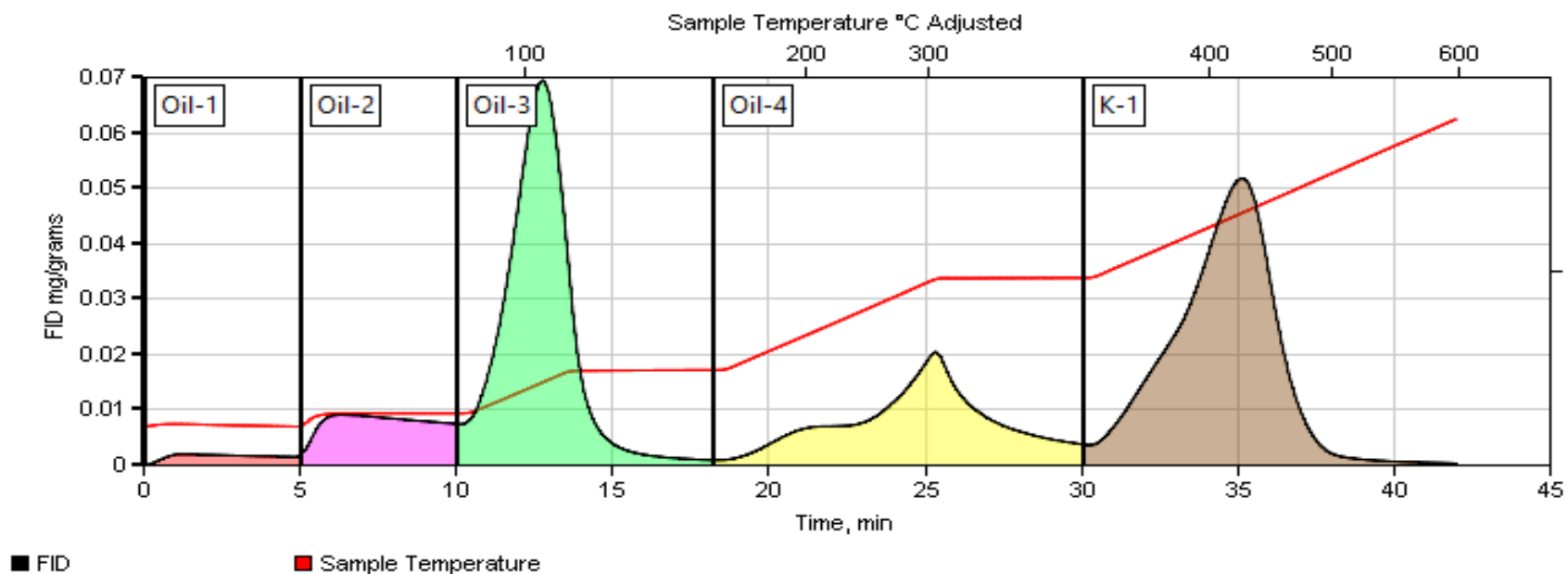
## Sample Data

Project ID	Well ID	Sample ID	Depth	Sample Type	Weight	Crucible
RTIP-210101-002	NK-41A		23030 - 23050 ft.	Cuttings- Powder	95	3

## Analytical Results

FID Oil-1	FID Oil-2	FID Oil-3	FID Oil-4	FID K-1	Tmax K-1 (°C)
0.59	2.96	11.8	6.9	13.88	425

1002



# HAWK-PAM Pyrolysis Report

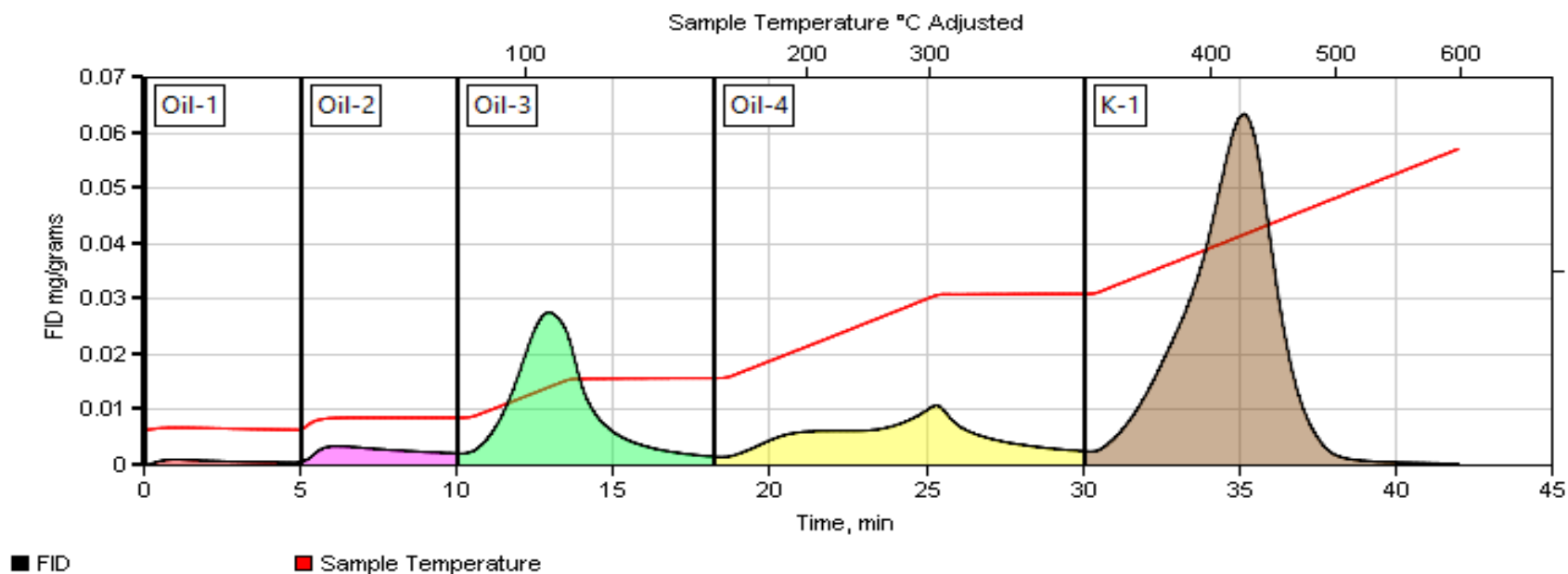
## Sample Data

Project ID	Well ID	Sample ID	Depth	Sample Type	Weight	Crucible
RTIP-210101-003	NK-41A		23050 - 23070 ft.	Cuttings- Powder	93	4

## Analytical Results

FID Oil-1	FID Oil-2	FID Oil-3	FID Oil-4	FID K-1	Tmax K-1 (°C)
0.26	0.99	5.87	4.73	15.12	426

1003



# HAWK-PAM Pyrolysis Report

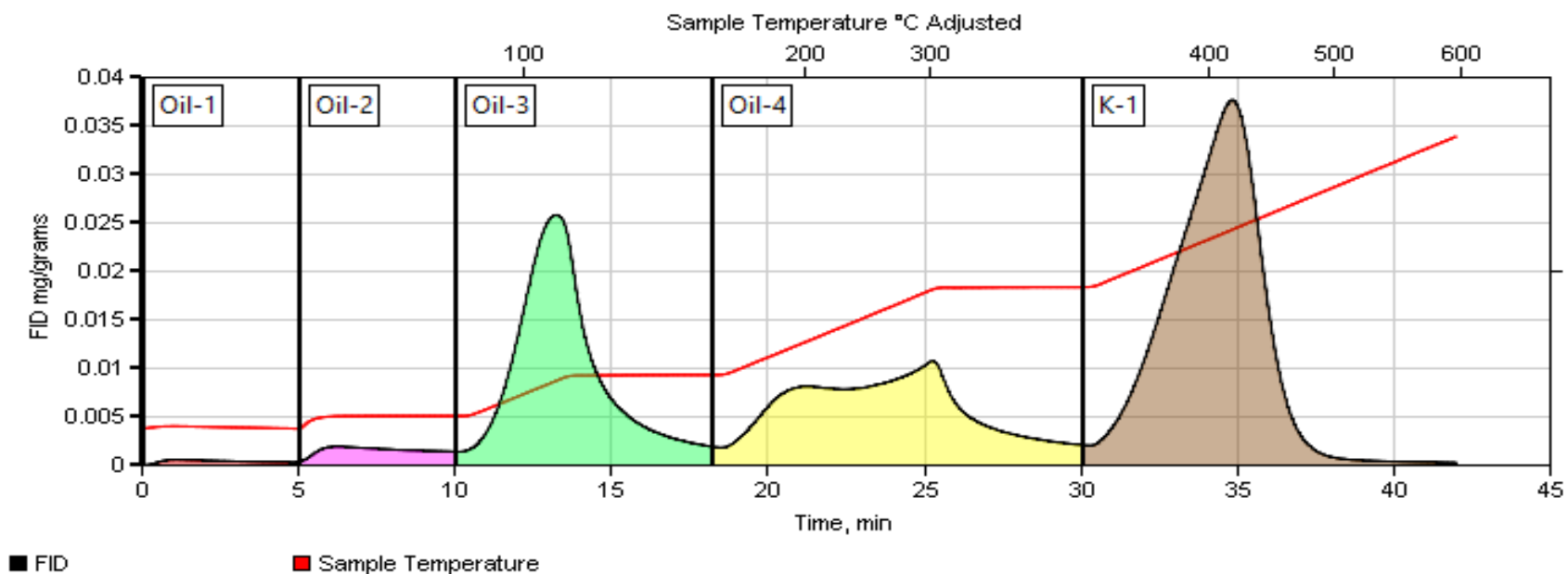
## Sample Data

Project ID	Well ID	Sample ID	Depth	Sample Type	Weight	Crucible
RTIP-210101-004	NK-41A		23070 - 23090 ft.	Cuttings- Powder	97	5

## Analytical Results

FID Oil-1	FID Oil-2	FID Oil-3	FID Oil-4	FID K-1	Tmax K-1 (°C)
0.15	0.58	5.56	5.21	9.39	418

1004



# HAWK-PAM Pyrolysis Report

## Sample Data

Project ID	Well ID	Sample ID	Depth	Sample Type	Weight	Crucible
RTIP-210101-005	NK-41A		23150 - 23170 ft.	Cuttings- Powder	94.8	6

## Analytical Results

FID Oil-1	FID Oil-2	FID Oil-3	FID Oil-4	FID K-1	Tmax K-1 (°C)
0.53	2.47	10.5	5.71	11.49	421

