

GEOCHEMICAL LOG

SCALE 1:5000

WELL

31/2-2

LOCATION

REGEO IDENTIFIER

AGE	FORMATION	DEPTH IN M	LITHOLOGY	DOM(VR)	SOURCE ROCK INDICATION OF ORIGINAL SAMPLE						TYPE OF SAMPLE	SOURCE ROCK INDICATION OF SAMPLE AFTER EXTRACTION WITH CHLOROFORM						CONTAMINATION	DEPTH IN M	ORG. CARBON (PCT. WT)	TYPE OF ORGANIC MATTER
					100	200	300	400	500	600		100	200	300	400	500	600				
T T	PALEOCENE	1000																			
		1100																			
K K	KIMMERIDGE CLAY FM	1200																			
		1300																			
J J	JURASSIC SANDSTONE GROUP	1400																			
		1500																			
J J	DUNLIN UNIT	1600																			
		1700																			
J J	STATFJORD FM	1800																			
		1900																			
J J	CORMORANT FORMATION	2000																			
		2100																			
		2200																			
		2300																			
		2400																			
		2500																			
		2600 TO 2600																			
		2700																			

VALUES SMALLER THAN 30 ARE CONSIDERED
NOT TO BE OF SIGNIFICANCE

THE INTERVAL 1485-1545 M
CONTAINS SOURCE ROCKS FOR GAS

THE SECTIONS 1566-1602 M AND
1665-1770 M ARE RICH IN
CAVINGS AND/OR CONTAMINANTS

IN THE INTERVAL 1935-2037 M
GOOD SOURCE ROCKS FOR GAS AND
SOME MARGINAL SOURCE ROCKS FOR
OIL ARE PRESENT

THE INTERVALS 2118-2157 M AND
2181-2196 M CONTAIN MARGINAL TO
GENUINE SOURCE ROCKS FOR GAS

THE INTERVAL 2361-2406 M
CONTAINS GOOD SOURCE ROCKS
FOR GAS

NUMBER OF SAMPLES ANALYSED 310

NUMBER OF SAMPLES ANALYSED 144

LEGEND

- TYPE OF SAMPLE ○ = CORE
▸ = SIDEWALL SAMPLE
- CONTAMINATION C = UNSPECIFIED
W = WALNUTS
E = CELLOPHANE
F = FIBRES
P = PLASTIC OR PAINT

KONTAKT/SNELL
EXPLORATIE EN PRODUCTIE LABORATORIUM

GEOCHEMICAL LOG OF
31/2-2
NORWAY

AUTHOR: FLR DATE: SEPT. 1980
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