

GEOCHEMICAL LOG

SCALE 1:5000

WELL

31/2-8

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				
LOWER TERTIARY	PALEOCENE(?)	1700	LST MRL CLST													VALUES SMALLER THAN 30 ARE CONSIDERED NOT TO BE OF SIGNIFICANCE	1700				
UPPER JURASSIC	OXFORDIAN-KIMMERIDGIAN	1800	---															2.2	MIXED		
		1900	CORE 1+2+3																		
		2000	SST *																		
		2100	COALY SHALY SLST.															2.9	MAINLY HUMIC		
		2200	ST+S.SLST																		
MIDDLE JURASSIC	CALLOVIAN	2300	SST LST SLST															2.7	MAINLY HUMIC		
	ST/CH	2400	COAL=20%																		
	BATHONIAN	2500	(COALY) SLST															3.0	MAINLY KEROGENOUS		
	BAJOCIAN(?)	2600	LST															15.8	MAINLY HUMIC		
	AR/BJ	2700	COAL															47.5	MAINLY HUMIC		
LOWER JURASSIC	TORONCIAN	2800	SST CLST																		
	PLENSENCHIAN-TORONCIAN	2900	SST CLST + MRL																		
	HETTANGIAN	3000	SST																		
	PLIENSCHACHIAN-TORONCIAN	3100	COAL															18.8	MAINLY HUMIC		
UPPER TRIASSIC	RIESEN-TRIEN	3200	SST + CLST COAL																		
		3300	SST + LST																		
		3400	TD 3375																		
					NUMBER OF SAMPLES ANALYSED 172																
											NUMBER OF SAMPLES ANALYSED 120										
<p align="center">LEGEND</p> <p>TYPE OF SAMPLE ○ = CORE ◻ = SIDEWALL SAMPLE</p> <p>CONTAMINATION C = UNSPECIFIED M = WALNUTS E = CELLOPHANE F = FIBRES P = PLASTIC OR PRINT</p>																					
															<p align="center">KONJOLYKE/BRWELL EXPLORATIE EN PRODUCTIE LABORATORIUM</p> <p align="center">GEOCHEMICAL LOG OF 31/2-8 NORWAY</p>						
AUTHOR: TERKEN															DATE: JANUARY 1993						
REP: 89-098-030															ENCL: DRNH.M01						