

Denne rapport
tilhører

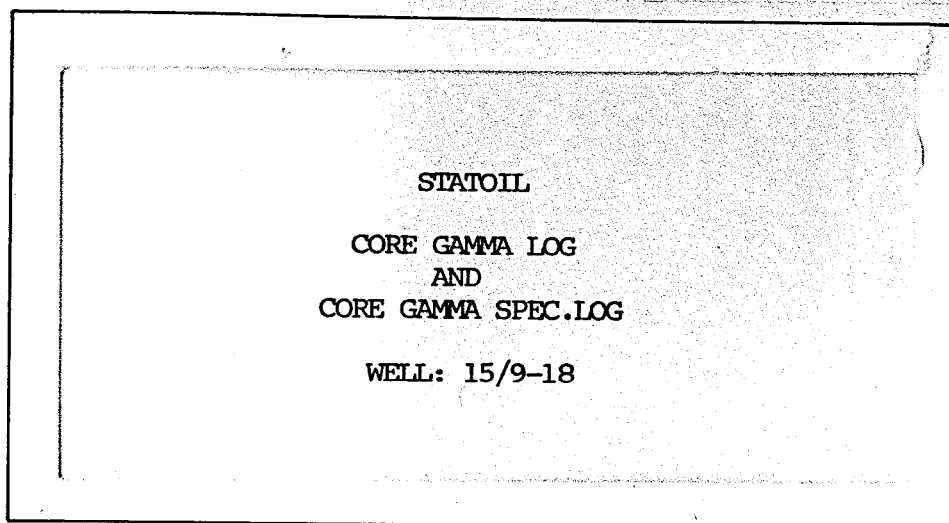


UND DOK.SENTER

L.NR. 12384170001

KODE Well 15/9-18 nr-11

Returneres etter bruk



UTLÅN FRA FJERNARKIVET. UTLÅN ID: 04-0070

MASKINVN 14, FORUS - ADRESSE ST-MA

LÅNETAKER ER ANSVARLIG FOR RETUR AV DETTE DOKUMENTET. VENNLIGST RETURNER
DET STRAKS ETTER AT DET ER FERDIGBEHANDLET.

Dokument:

Arkiv:	Depot		
Arkivstykke/Ref:	99.S95.263-44 03.C95.251-19 Merknad:	Plassering:	AF0904M RUC603V
Beskrivelse:	15/9-18 NR-11	15/9-18 NR-15	15/9-18 NR-17
	G95-066 med dokid: 95026091		
Bestilt av:	Lillian Skien Liland	Antall utlånte dokumenter:	4

Utlånt til:

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Behandling:

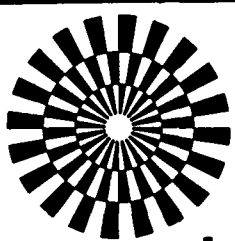
Status:	Utlånt	Dato:	13.02.2004
Lev. frist:	31.03.2005	Utlånt av:	Kjell Martin Sviland
Merknad:			



STATOIL
CORE GAMMA LOG
AND
CORE GAMMA SPEC. LOG

WELL: 15/9-18

A faint grid structure is visible at the bottom of the page, consisting of several vertical and horizontal lines forming a table-like layout. The grid is very light and appears to be a template for data entry, but it contains no legible text or data.



GECO

laboratory

COMPANY STATOIL FIELD SLEIPNER FILE _____
 WELL 15/9-18 COUNTY _____ DATE APRIL 1984
 LOCATION _____ STATE NORWAY ELEV. _____

CORE GRAPH

These analyses, opinions or interpretations are based on observations and material supplied by the client to whom, and for whose exclusive and confidential use, this report is made. The interpretations or opinions expressed represent the best judgment of Geco laboratories and its officers and employees.

VERTICAL SCALE: 1 : 200

CORE NO.	DEPTH METER	CORE - GAMMA SURFACE - LOG (PATENT APPLIED FOR)	CORE - GAMMA SPEC. - LOG	CORE - GAMMA SPEC. - LOG	CORE - GAMMA SPEC. - LOG
		GAMMA RAY RADIATION INCREASE → VOLTAGE INTEGRATING TIME COUNTS PER MINUTE	POTASSIUM	URANIUM	THORIUM
1	2630.0				
	2633.0				
2	36.0				
	39.0				
	42.0				
	45.0				
	2648.0				
	3230.0				
3	33.0				
	36.0				
	39.0				
	42.0				
	45.0				
	48.0				
	3251.0				
	54.0				
	57.0				
4	60.0				
	63.0				
	66.0				
	3269.0				
LOGGED INTERVAL:					
CORE 1: 2630.00 - 2632.15					
CORE 2: 2632.50 - 2645.90					
CORE 3: 3230.00 - 3248.50					
CORE 4: 3248.50 - 3266.50					

CORE NO. 1
CORE NO. 2
CORE NO. 3
CORE NO. 4