

Denne rapport  
tilhører

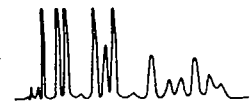


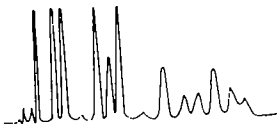
# UND DOK.SENTER

L.NR. 12384170032

KODE Well 15/9-18 nr 19

Returneres etter bruk





Statoil.

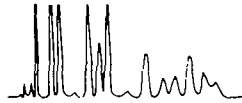
Tananger 12/4-84

Rapport : Statoil-22

Analyse av mudfiltrat  
fra brønn 15/9-18.

L.nr. 12384/70032		Statoil	
Awd. LAB		Sentralarkiv	
S.tid		Sentralarkiv	
Mott. 25 APR. 1984		D07	
Oppr.			
Mott. F			
Kont.	Dato	Sign.	Sign.

Att : Reidun Kleven



Customer: Statoil/R. Kleven.		Sample No: 1		Date Sampled: March-84	
Field: 15/9-18		Legal description:			Job no: Statoil-22
Lease or Unit:		Well:	Depth:	Formation:	Rate B/D:
Type of Water (Produced, supply, etc.) Mud filtrat.				Sampling Point	Sampled by
Remarks (Any other relevant information)					

DISSOLVED SOLIDS:

<u>CATIONS</u>	mg/l	me/l
Sodium, Na (calc)	12.719	553
Calcium, Ca	929	46
Magnesium, Mg	1,3	-
Barium, Ba	0,3	-
Iron, Fe	6	-
Strontium, Sr	9,6	-
Potassium, K	229	6
<u>ANIONS</u>		
Chloride, Cl	19.525	550
Sulfate, SO <sub>4</sub>	1.200	25
Carbonate, CO <sub>3</sub>	39	1
Bicarbonate HCO <sub>3</sub>	1.784	29
Hydroxide, OH	0	-

Total Dissolved Solids (calc.) = 36.442 mg/l

OTHER PROPERTIES:

pH 8,55 20°C  
 Specific grav. 60/60 F 1,041  
 Resistivity (ohm-meter) 0,173 20°C  
 Sulfide as H<sub>2</sub>S mg/l  
 Suspended solids mg/l

REMARKS & RECOMMENDATIONS

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Analyses by: T.F. / A.M.I.L.

WATER PATTERNS \_\_\_\_\_ me/l

