

Cut 18 m
 Recovered: 16,3 m
 Loss: 1,7 m

90,5%

Company: Elf Norge
 Well no: 25/2-1
 Core no: 1.

Date: 03.08.73

Depths: 1950 - 1968 m

Depths	CO ₂ Co	TEAM	POROS	SHOWS	DIPS	Log	DESCRIPTION
1950							<p style="text-align: right;">①</p> <p><u>Sand</u>, greyish, clean, friable, fine to medium grained, subang. to subround.; very coarse grains disseminated through the whole core. Some scattered greenish and rose minerals. Muscovite. Rare <u>clay</u> inclusions, whitish to greenish.</p>
1951				+			
1952				+			
1953				+			
1954							
1955							
1956							
1957							
1958							
1959							

- excellent reservoir -

+ No fluo, very weak to no cut

None

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Depths: 1950 - 1968 m

Depths	CO ₂ Ca	FERR	POROS	SHALS	DIPS	Log	DESCRIPTION
1959							White kaolinite inclusion. ②
1960							<u>Shale</u> beige, thin streaks and laminae. <u>Volcanic tuff</u> , grey with white pigments.
1961							
1962							<u>Sand</u> A/A .
1963							
1964							While Coring : { average penetrating ratio 2 m/h Few minor gas cut.
1965							
1966							
1967							1966,30
1968							

excellent porosity and permeability

- no cut - no fluo - salty taste - HC smell

Cut 18 m
Recovered 5.8 m
Loss 11.2 m

38 %

Company Elf Norge
Well no 25/2-1
Core no 2

Date 04.09.73

Depth: 1973-1991m

Depth	Core	GRA	GOROC	GRAV	DIPS	Log	DESCRIPTION
1973							①
1974							
1975							
1976							
1977							
1978							
1979							
1980							
1981							
1982							

No shows while coring

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 Recovered 6,8 m
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38 %

Company Elf Norge
 Well no 25/2-1
 Core no 2

Date 04.09.73
 Depths 1973-1991 m

Depth	Ca	Fe	Poros	Shale	Sips	Log	DESCRIPTION
1982				Fluo		X	(2)
1983				Cut ccl 4			
1984						G/O ? 1984,2m	<p>Sand, brownish down to 1987m, then greyish, fine to medium, mod. sorted, subrounded to subangular grains. Mica s and green minerals (Pyroxen, wheathered amphibols?)</p> <p>Few bituminous shale inclusions, and coarse, rounded, milky quartz grains.</p>
1985				bright yellow		Oil bleeding.	
1986				deep brown		O/W 1987m	<p>At 1986m, shaly, soft pebble, greenish grey, sandy, slightly calcareous and micaceous.</p> <p>Pigmented-looking (reworked tuffs?)</p>
1987						Transition zone	
1988				light yellow			
1989				brown			
1990				yellowish spots			
1991				light brown			

-excellent reservoir-