

ul. 6 m
 recovered 6 m
 loss

U-89
 J22%

Company ELF-NORGE
 Well no 3/7-1 (SIV 1)
 Core no 1

Date 6-9-73
WELL FILE
 Depths: 3223, 3227 m

NO 4129

Depths	Co	FeMn	Poros	Growth	Dips	Log	DESCRIPTION
3222 m							<p><u>Observation macroscopique:</u></p> <p>(#45°) gneiss à litage fortement penté de chlorite. Passées de gros cristaux de Feldspaths roses. A partir de 3223 m, nombreuses fractures verticales chloritisées.</p>
3223							<p>zone broyée au cours de l'extraction de la carotte.</p>
3224							<p>crushed zone while extracting the core</p>
3225							<p><u>Observation sommaire microscopique:</u></p> <p>Feldspaths et plagioclases altérés par kaolinisation. Quartz de taille réduite, anguleux, imbriqués par place, à extinction roulante. Chlorite abondante. Rares cristaux d'olivine(?).</p>
3226							<p>Microscopic observations</p>
3227							<p>Gneiss: bandeol Banded at 45° - chloritic and</p>

BA-92-1766 - think feldspar segregations
 below 3223 m numerous
 vertical fractures with a
 chloritic infill

27 1972
REGISTRERT
 OJLEDIREKTORATET

Field microscopic observations
 feldspar plagioclase slightly
 kaolinized, small ~~quartz~~
 angular quartz elements in
~~rolling~~ polarization
 patches - Abundant chlorite -
 rare olivine? crystals -

Cut 6 m
 Recovered 6 m
 Loss: -----

100%

Company: ELF NORGE
 Well no: 3/7-1 (SIV 1)
 Core no: 1.

Date: 6.9.73.
 Depths: 3221 à 3227 m

Depths	Co Co	TEAM	POROS	SHOWS	OLDS	Log	DESCRIPTION
3222							<p><u>Gneiss</u> : Banded - 45°, Chloritic and pink feldspar segregations. Below 3222 m, numerous vertical fractures with a chloritic infill.</p>
3223							<p>crushed zone while extracting the core.</p>
3224							
3225							<p><u>Field microscopic diagnosis:</u></p> <p>Feldspar plagioclase slightly kaolinized, small angular quartz elements in "rolling" polarization patches. Abundant chlorite - rare olivine ? cristals.</p>
3226							
3227							

STATENS OLJEDIREKTORAT
 003337 *14.SEP73
 BEH.AV: -----
 ARKIV DATO: -----