

**FORTROLIG**

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MOBIL EXPLORATION NORWAY INC.  
FINAL GEOLOGICAL REPORT  
APPRAISAL WELL 33/9-9

FILE NO: 7.70

DEVELOPMENT GEOLOGY  
ENGINEERING DEPARTMENT

MARCH, 1978

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NORWAY OFFSHORE  
LICENSE 037  
WELL 33/9-9

WELL DATA

Well Name:	33/9-9
Location:	61°17'10.1928"N Latitude 01°54'26.0466"E Longitude
Classification:	Appraisal
Drilling Period:	
Spud Date:	27 July 1977
Drilling Complete:	29 September 1977
Rig Release:	19 November 1977
DF Elevation:	25.0 m
Water Depth:	145.0 m
Rig:	Borgny Dolphin
Status:	Successful Appraisal
Total Depth:	
Planned:	3000 m
Actual:	3100 m
Cost (US \$ - MM):	
Planned:	9.0
Actual:	7.3*

\* As of February 28, 1978

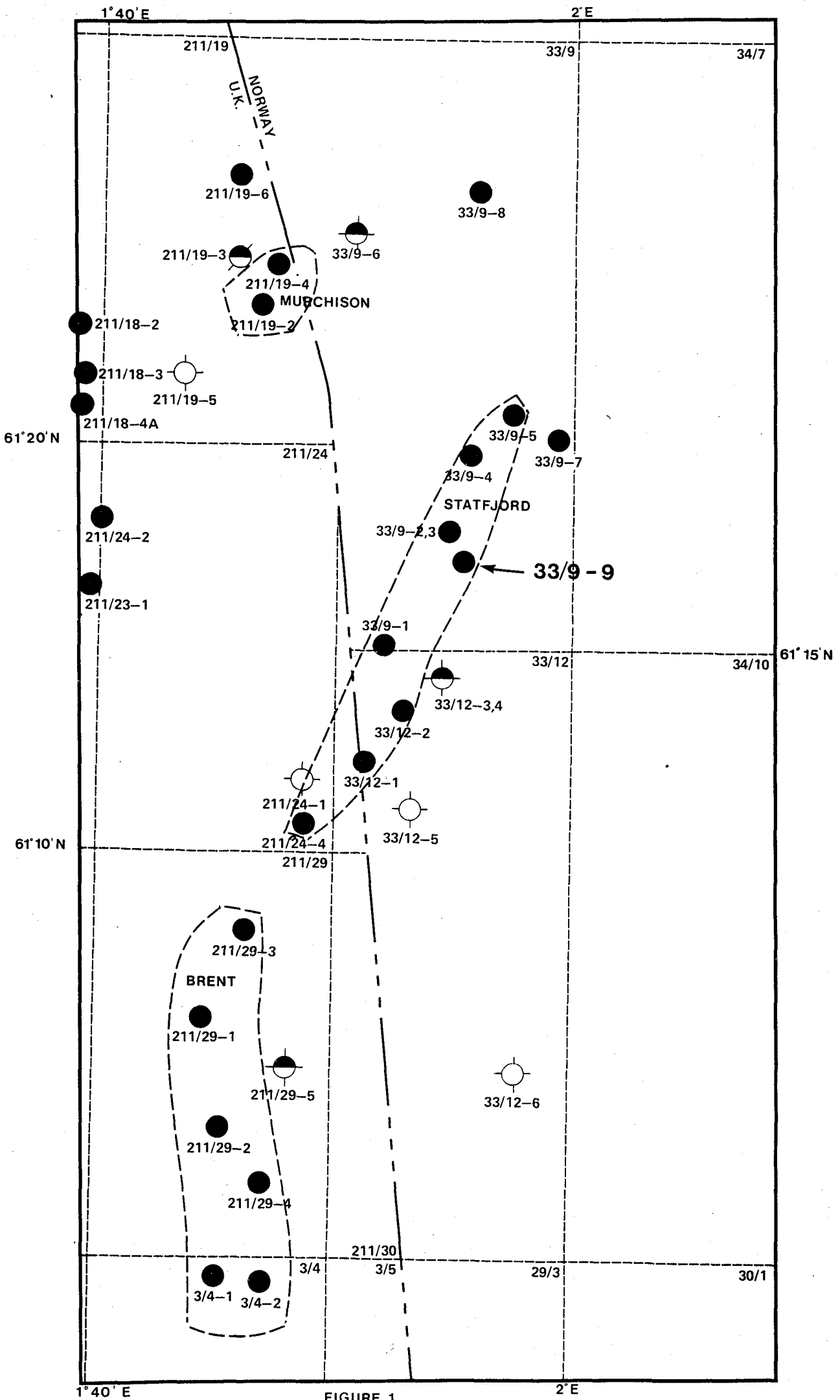


FIGURE 1

## SUMMARY

The 33/9-9 appraisal well is located in the northern portion of the Statfjord field, about 1.6 kilometers southeast of 33/9-3 well on seismic line MNG-22.5 (Figure 1). The objectives of the well were;

- A. To provide structural and stratigraphic control on the Brent reservoirs in the northern, crestal portion of the field.
- B. To provide stratigraphic control and to establish an oil/water contact for the Statfjord reservoir.

The well was spudded on 27 July 1977 and plugged and abandoned as a successful test on 19 November 1977 at the depth 3100 meters DF, probably in Triassic sediments.

The top of Brent was 77.5 meters lower than prognosed and the Brent reservoir was 44.0 meters thinner than anticipated in comparison to 33/9-3 (Figures 2 & 3). Thinning in the Brent reservoir could be due to normal faulting, stratigraphic thinning, or erosion. Analysis of the dip meter and the conventional core is in progress to try to answer this question.

Eight cores were taken through Brent reservoir and shipped to Mobil's Field Research Laboratory for special core analyses (Enclosure 4).

The Lower Jurassic Dunlin Formation had 23.2 meters (gross) of oil saturated sands between 2528.4-2551.6 meters DF. Fourteen sidewall samples were taken from Dunlin sand interval for porosity, permeability and saturation measurements (See Enclosure 5 and 6). One drillstem test in the upper part of Dunlin sand produced 8314 BOPD, 24.4<sup>o</sup> API oil on a 1 1/4" choke (Attachment 3). Preliminary stock-tank-oil-in-place calculations based on the assumption that the oil/water contact is at -2584.1 meters subsea, i.e. same as Brent Formation, indicate 28.3 MMB for Dunlin sand.

The Lower Jurassic Statfjord Formation was only 5.0 meters low to prognosis confirming that the Statfjord seismic reflector is a reliable mapping horizon. The anticipated oil/water contact was not found. The oil/shale contact at -2802.7 meters subsea (2827.7 m KB) found in 33/12-2 falls in a zone of interbedded shales and tight sands in the 33/9-9 well. Fifteen cores were taken in the prospective section for special core analysis (Enclosure 4). A depth error of +11.3 meters was found at 2781.7 meters DF and was subsequently corrected (Attachment 4).

The well was plugged and abandoned at 3100.0 m DF in Triassic (?) red beds.

#### HYDROCARBON SHOWS AND EVALUATION

##### Middle Jurassic - Brent Formation

Good oil shows were encountered at the top of the Brent Formation and continued throughout the reservoir. The entire Brent Formation section between 2413.0 and 2504.5 meters DF (log) was above the field oil/water contact of -2584.1 meters subsea (2609.1 meters DF). Log calculations show that of the 87.0 meters of gross oil section 84.6 meters is net sand with 27.5% average porosity and 13.1% average water saturation. Two DST's were run, one immediately above middle shaly zone (No. 9) and one immediately below the middle shaly zone (No. 8). DST No. 9, from 2426.0 to 2432.8 meters DF flowed at the rate of 10,500 BOPD through 50/60" choke. DST No. 8, 2458.0 - 2460.7 meters DF, flowed at a rate of 9224 BOPD on a 48/64" choke (Attachment 3).

##### Lower Jurassic - Dunlin Formation

Oil shows were reported from ditch samples in the Dunlin sand between 2535 and 2575 meters (sample depth). The log interpretation indicated 23.2 meters gross oil column between 2528.4 and 2551.6 meters DF (log) with 17.9 meters net oil sand. The interval has a 20.2% average porosity and 34.6% water saturation.

DST No. 7 (2531.0 - 2537.5 meters DF) flowed 8314 BOPD, 34.4° API oil on a 1 1/4" choke, from the upper part of this interval (Attachment 3). This is the first well to find this unit productive in the field.

#### Lower Jurassic - Statfjord Formation

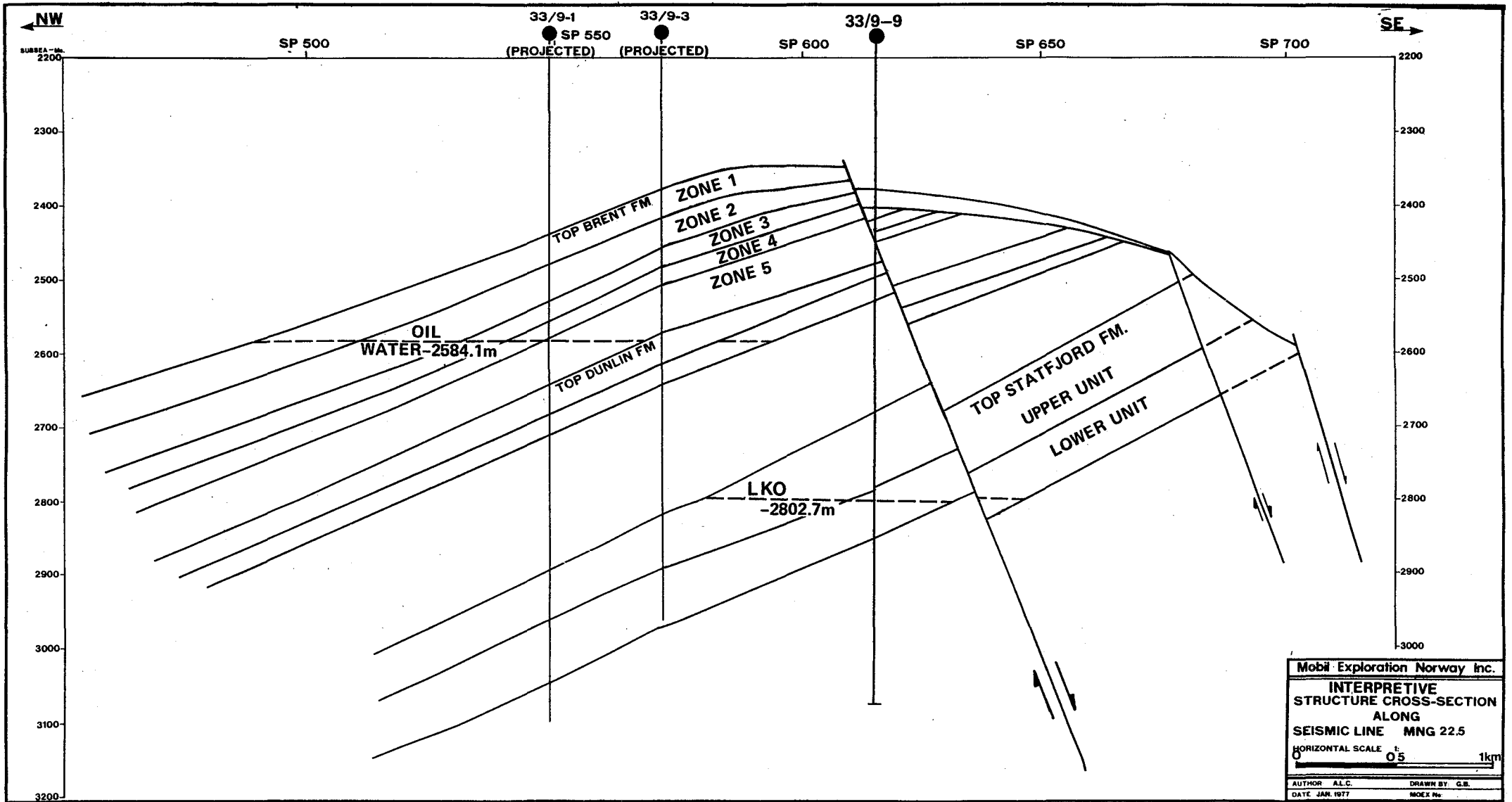
Good oil shows were reported from the top at 2715.0 meters down to about 2850.0 meters DF (sample). The lowest potential pay sand indicated on the CPI log occurs between 2847.5 and 2852.5 meters DF. A test in this interval, DST No. 2, produced 1350 BOPD on a 3/4" choke (Attachment 3). The next interval above this (2715.0 meters - 2815.0 meters DF) was successfully tested by DST No. 6 which flowed at a rate of 5420 BOPD on a 7/16" choke. DST No. 5 over the same interval was a sand production test flowing at rates of up to 7577 BOPD on a 5/8" choke, with moderate amounts (20 - 40 ptb) sand production. DST No. 3, at 2800.0 - 2803.5 meters DF, flowed at a rate of 9034 BOPD on a 3/4" choke with 90 ptb sand production (Attachment 3). The CPI evaluation for the 100 meter interval from 2715.0 to 2815.0 meters DF (log) showed 78.8 meters net sand with 24.0% average porosity and 27.1% average water saturation (Attachment 1). The lowest-known-oil in the well at 2815.0 meters DF (-2790.0 meters subsea) is 13.1 meters above the lowest-known-oil previously established in the 33/12-2 well and falls within a section of tight sands and shales.

#### STRATIGRAPHY/STRUCTURE

##### Tertiary

The Mio-Pliocene section consists of gray colored, soft, sandy, fossiliferous claystones. The underlying Oligocene is mostly gray-brown siltstones with occasional glauconitic sands. These sands become predominant lithology in the basal 50 meters of the section. The upper part of the Eocene is gray-brown firm claystones which become increasingly calcareous, with frequent calcilutite stringers, towards the base. Light colored, tuffaceous claystones and mudstones mark the top of the Paleocene section. Near the base, the Paleocene section contains generally coarse grained sands. An unconformity, based on paleo data, marks the base of Tertiary section in the well.

CROSS-SECTION SHOWING FAULT INTERPRETATION IN 33/9-9 WELL



Mobil Exploration Norway Inc.	
INTERPRETIVE STRUCTURE CROSS-SECTION ALONG SEISMIC LINE MNG 22.5	
HORIZONTAL SCALE 1: 0.5 1km	
AUTHOR A.L.C.	DRAWN BY G.E.
DATE JAN 1977	MOEX No.

FIGURE 2.

78/176-1805



## Cretaceous

The Upper Cretaceous sediments, ranging in age from Late Maastrichtian to Early Campanian, consist of gray claystones with increasing interbeds of fine grained calcareous sandstones, calcilutites and dololutites. Interpretation of dipmeter data indicates a low energy environment of deposition for the Upper Cretaceous section down to 2350 meters DF (log). The dipmeter structural dips for this interval are 2-3° at 94° azimuth. From 2350.0 meters to 2396.3 meters DF (log), the section consists mainly of claystones, and from the dipmeter log, although the dip vectors are scarce and poor in quality, the section appears to be concordant with the section above.

The Lower Cretaceous section consists of gray carbonaceous, glauconitic claystones overlying the white calcilutes of Barremian age. The upper boundary of the Lower Cretaceous section which corresponds to a time gap from top Santonian to probably base Cenomanian, (assuming that the clayey section above Barremian is of Aptian-Albian in age as in wells 33/9-4 and 12-4) is not clearly marked on the dipmeter logs. Dip orientation show concordance with the overlying Upper Cretaceous section. There are however, well developed dip vectors showing gradual decrease in the amount of dip near the top of Barremian Limestone section. A distinct change in the dip vectors from 5° to about 16° at 110° azimuth to 4° at 65° azimuth, occurs around 2400.7 meters DF indicating an **unconformity** at the top of Barremian Limestone. The paleo evidence (corrected for drilling depth error of +11.3 meters\*) also indicates an unconformity at this level, confirming the dipmeter data. Within the Barremian section the amount of dip increases from 4° to 6° near the base, giving a slight indication of the regional Kimmerian Unconformity at the base.

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\* Drilling depths were recorded 11.3 m too high starting at about 2200 meters DF. The error was corrected after 2781.7 meters DF. The paleo sample depths are in error in the above interval.

## Jurassic

A thin veneer (0.6 meters) of Upper Jurassic Hot Shale Formation is preserved between 2412.5 and 2413.0 meters DF (log) in the 33/9-9 well.

Below this the Brent Formation was encountered at 2413.0 meters DF (log), 77.5 meters low to prognosis. This is due to significantly higher actual seismic velocities than those used for prognosis.

The computer processed log interpretation (CPI) over the interval shows that the oil bearing sands of Brent Formation have an average net/gross ratio of 0.97 and an average porosity of 27.5%. (Attachment 1). Although the section is cored from 2415.0 to the base at 2504.5 meters DF (Cores 1 through 7), no core porosity data is available at the time of this report (Enclosures 1 and 4).

The structural dips on the dipmeter log across the Brent Formation interval between 2504.5 and 2425.0 meters DF (log) are about  $2^{\circ}$ , with  $295^{\circ}$  average azimuth. The overlying Upper Brent section between 2425.0 and 2413.0 meters DF (log) however, shows a gradual change from  $6^{\circ}$  northwest dips at 2424.0 meters to  $5^{\circ}$  southeast dips at 2414.0 meters DF (log). Such dip vector pattern can be interpreted as the differential compaction of the sediments (See "Fundamentals of Dipmeter Interpretation" 1972, page 100, Pattern Nos: 15 and 16, Schlumberger).

Log correlations and the dipmeter data lend to the interpretation of a possible normal fault at about 2471.0 meters DF, which cut out about 44.0 meters of section in comparison with 33/9-3 well (Figure 2).

The Lower Jurassic Dunlin Formation was topped at 2504.5 meters DF, 44.5 meters low to the prognosis. The section was typical of Dunlin with the exception of a better sand development than in any of the previous Ståtfjord Field wells, between 2528.4 and 2592.0 meters DF (log). The top 23.2 meters of this same interval had good oil shows. CPI calculations over the oil leg yield 17.9 meters net oil sand and a net-to-gross ratio of 0.77, and average porosity of 20.2% (Attachment 1).

Interpreted structural dips through the Dunlin are low, about 2 - 3° at 330° azimuth. Range of sedimentary dips (2° and 15°) indicate moderately high energy environment of deposition. Three, or possibly five, minor depositional breaks (diastems) can be interpreted within the Dunlin sand interval. Log correlation with 33/9-3 well indicate that the Dunlin Formation is approximately 30 meters thinner in 33/9-9.

Lower Jurassic Statfjord Formation was topped at 2715.0 meters DF (log), only 5.0 meters low to prognosis. X

The Statfjord section consists of predominantly medium grained, kaolinitic sandstones interbedded with variegated claystones and mudstones. The frequency and thickness of the sandstone beds decrease sharply below 2815.0 meters DF (log), making this the base of Statfjord Formation, Upper Unit which has higher net-to-gross ratio than that of the Lower Unit. Log analysis over the interval from 2715.0 to 2815.0 meters DF (log) indicated a net-to-gross ratio of 0.75 and an average porosity of 24.0%. The Lower Unit of the Statfjord Formation is wet in this well. A sand count, using 40% clay volume as cut off value indicate 29.1 meters of clean sand, 29.7 meters shale and a sand-shale ratio of 0.98 for the interval from 2815.0 to 2873.8 meters DF (log). The dipmeter log indicates structural dips ranging between 2 - 7° at 295° azimuth (average), over the Statfjord Formation interval.

### Triassic

Although the Robertson Research paleo summary shows the top of the Triassic at 2764.0 m DF (Attachment 5), this is based on appearance of red beds only, and not supported either by fossils or by log correlations.

### CONCLUSIONS

In terms of stratigraphy, the results of 33/9-9 did not produce significant changes in the Statfjord Field stratigraphy. Structural dips obtained from the well has provided better control over structural configuration of the Brent Formation in the northern crestal area where seismic reflection data is highly questionable. However, the revision of the structure maps in the northern crestal area was not large enough to have significant impact on the Development Plans of the Statfjord Field.

As for the Statfjord reservoir, results of log and core analyses will provide an additional control point for the reservoir in the northern part of the field.

In summary, well 33/9-9, provided additional structural control and reservoir data for Brent and Statfjord formations in the northern crestal portion of the field, and substantiated the oil potential of Dunlin Formation. It failed to establish an oil/water contact for the Statfjord reservoir.

NTank/ct  
7 March 1978

# WELL 33/9-9 PROGNOSIS VS ACTUAL DEPTHS

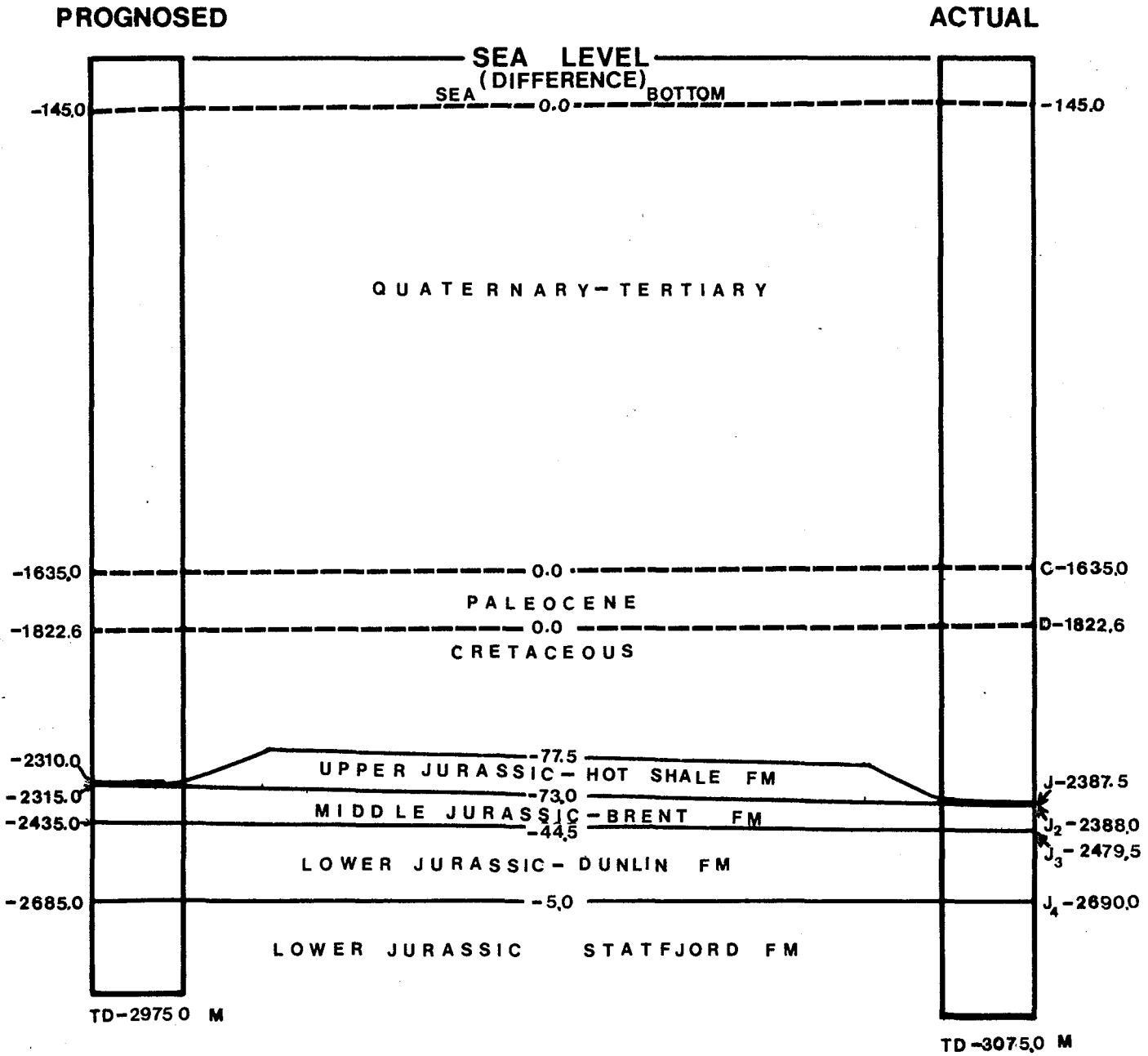


FIGURE 3

ALL DEPTHS ARE IN METERS  
 SUBSEA  
 VERTICAL SCALE 1:20,000

WELL 33/9-9  
LOG INTERPRETATION SUMMARY  
 (BASED ON CPI RESULTS)

	<u>BRENT FORMATION</u>	<u>DUNLIN FORMATION</u> (DUNLIN SAND)	<u>STATFJORD FORMATION</u>
Top	- 2388.7(SS)	-2503.4 m (SS)	- 2690.0m (SS)
Bottom	-2479.5 (SS)	-2567.0 m (SS)	- 2790.0m (SS)
KB	25.3 m	25.3 m	25.3 m
Ave Ø	27.5%	20.2%	24.0%
Ave Sw	13.1%	34.6%	27.1%
Net	84.6 m	17.9 m	74.8 m
Gross	87 m	23.2 m	100 m
N/G	.97	.77	.75
ALC/ct			

## Mobil Exploration Norway Inc.

## WELL RECORD SHEET

WELL NAME 33/9-9

COMPANY: Mobil Exploration Norway Inc.		STATUS: Successful Appraisal	
AREA / BLOCK: Norway 33/9		RIG & PICK UP DATE: Borgny Dolphin 22 July 77	
LATITUDE: 61° 17' 10.1928" N		SPUDED: 27 July 77	REACHED T. D.: 29 Sept 77
LONGITUDE: 01° 54' 26.0466" E		RIG RELEASE DATE: 19 November 1977	
CLASSIFICATION: Appraisal		RIG MONTHS: 3.7	TRADE DATA:
K. B.: 25.3m	D.F.: 25.0m	G. L.	WATER DEPTH: 145m
T. D.: 3100m	CASING: 30" at 244m, 20" at 475m, 13 3/8" at 1984m, 9 5/8" at 3067.5m		
LOGS: ISF/SONIC 245.5-3100m, FDC/CNL 475.5-3100m, DLL 2350-3100m, HDT 2300-3100m GR Spectroscopy 2350-3100, Long Space Sonic 1990-3098.5, 12 Check Shots (355-2955m)			

RFT 15 zones in Jurassic

## STRATIGRAPHIC TOPS

UNIT	DEPTH	SUBSEA	THICKNESS / REMARKS
Paleocene	1660.0 m	-1635.0m	187.6 m
U. Cretaceous	1847.6 m	-1822.6m	548.7 m
L. Cretaceous	2396.3 m	-2371.3m	16.2 m
Barremian Limestone	2407.0 m	-2382.0m	5.5 m
Jurassic Hot Shale	2412.5 m	-2387.5m	0.5 m
M. Jurassic Brent Fm.	2413.0 m	-2388.0m	91.5 m
Base zone 1 Brent Fm.	2432.6 m	-2407.6m	19.5 m
Top zone 2/3 Brent Fm	2432.6 m	-2407.6m	24.4 m
Top zone 3 (Est)	2443.5 m	-2418.5m	
Top zone 4 Brent Fm.	2457.0 m	-2332.0m	14 m
Top zone 5	2471.0	-2446.0m	33.5 m (Fault at 2471m, + 44m measured against 33/9-3)
L. Jurassic Dunlin Fm.	2504.5 m	-2479.5m	210.5 m
Top Dunlin Sand	2528.4 m	-2503.4m	63.6 m
Base Dunlin Sand	2592.0 m	-2567.0m	
L. Jurassic Statfjord Fm.	2715.0 m	-2690.0m	100 m
Base Upper Unit Stat. Fm.	2815.0 m	-2790.0m	
T.D.	3100.0 m	-3075.0m	
ADDITIONAL INFORMATION: Depths for cores 1 through 16 are 11.3m too high.			
Core 1 2402.7-2421 m 100% rec. Core 9 2707 - 2711 m 63% rec. DEPTH CORRECT:			
" 2 2421 -2433 m 97%	" "	10 2711 - 2721 m 80%	" Core 17 2793 -2807.5m 47%
" 3 2433 -2435 m 25%	" "	11 2721 - 2729 m 81%	" " 18 2807.5-2818.4m 80%
" 4 2435 -2444 m 100%	" "	12 2729 - 2743.5 m 90%	" " 19 2814.4-2826.2m 100%
" 5 2444 -2457 m 85%	" "	13 2743.5 - 2757.3 m 90%	" " 20 2826.2-2837.5m 88%
" 6 2457 -2471 m 93%	" "	14 2757.3 - 2763 m 9%	" " 21 2837.5-2853.5m 94%
" 7 2471 -2489.3m 100%	" "	15 2763 - 2775.3 m 97%	" " 22 2853.5-2866 m 96%
" 8 2489.3-2506.5m 95%	" "	16 2775.3 - 2781.7 m 100%	" " 23 2866 -2876.5m 100%

NOTE: ALL LOG TOPS PICKED ON/OR CORRELATED TO THE IES OR ISF/SONIC LOG UNLESS OTHERWISE NOTED.  
Two runs for sidewall cores resulted in 51 of 60 possible SWC in the Jurassic.

# Paleontology / Palynology

Interval Meters-KB	Thickness-M	Stage/Substage	System/Subsystem
254-506	+ 252		Tertiary-Pliocene
512-548	+ 36		Tertiary-Upper Miocene
554-905	+ 351		Tertiary-Middle Miocene
914-977	+ 63		Tertiary-Lower Miocene
986-1352	+ 366		Tertiary-Oligocene
1358-1388	+ 30		Tertiary-Upper Eocene
1394-1406	+ 12		Tertiary-Middle Eocene
1412-1628	+ 216		Tertiary-Lower Eocene-Paleocene
1634-1844	+ 210		Tertiary-Paleocene
Unconformity	-		
1850-1856	+ 6	Late Maastrichtian	Upper Cretaceous
1862-1922	+ 60	Maastrichtian	Upper Cretaceous
1928-2078	+ 50	Early Maastricht Late Campanian	Upper Cretaceous
2081-2393	+ 312	Early Campanian - ? Santonian	Upper Cretaceous
Unconformity			
2396	+ 3	Barremian	Lower Cretaceous
Unconformity			
2399.0-2417.7	+ 18.7	?Bathonian (? t/V1)	Middle Jurassic
2422.2-2431.0	+ 8.8	Earliest Bathonian - Bajocian (VI)	Middle Jurassic
2435.5-2492.0	+ 56.5	Early Bajocian (V2)	Middle Jurassic
2492.5-2519.0	+ 26.5	Late Toarcian (W)	Lower Jurassic
2522.0-2555.0	+ 33	Early Toarcian (X1)	Lower Jurassic
2558.0-2597.0	+ 39	Domerian (X2)	Lower Jurassic
2600.0-2693.0	+ 93	Carixian-Late Sinemurian (Y)	Lower Jurassic
2696.0-2762.0	+ 66	?Early Sinemurian- Hettangian (Z)	Lower Jurassic
2764.0-3100.0	+ 33	Indeterminate Red Beds	?Triassic

Note: The summary is based on telex report by Robertson Research, dated 18 January, 1978.

## TEST DATA ( INDICATE IF DST, PT, OR FIT ) ( TIMES IN MINUTES, PRESSURE IN P.S.I. )

NO	INTERVAL	TOTAL FLOW PERIOD	RECOVERY AND REMARKS	MAX. PRESSURE		
				FFP	FSIP	HH
DST 2	2847.5-2852.5m Statfjord Fm	7:19	1350 BOPD on 3/4" choke 14200 ppm Chlorides 30 WHP	4057	5960	7027
DST 3	2800 - 2803.5m Statfjord Fm	14:40	9034 BOPD on 3/4" choke 1500 WHP GOR 412,37.8° API	4387	5912	6890
DST 5	2742 - 2745m Statfjord Fm	21:47	7577 BOPD on 5/8" choke 2158 WHP GOR 545, 38.0° API	4982	5852	6731
DST 7	2531 - 2537.5m Dunlin Sand	25:54	8314 BOPD on 1 1/4" choke 1130 WHP GOR 569,34.4° API	3538	5295	6240
DST 8	2458 - 2460.7m Brent Fm	35:15	9224 BOPD on 3/4" choke 2300 WHP GOR 1058,37.6° API	5041	5539	6014
DST 9	2426 - 2432.8m Brent Fm	24:28	10500 BOPD on 50/64" choke 2300 WHP GOR 1058,37.6° API	5249	5488	5974

**ABBREVIATIONS:**

NP NOT PRESENT  
NL NOT LOGGED  
NR NOT REACHED

ER ERODED  
F FAULTED  
GR GAMMA RAY LOG  
PT PALEO TOP

SL SONIC LOG  
DL DENSITY LOG  
NL NEUTRON LOG  
ST SAMPLE TOP  
SD SCOUT DATA

BY: N. Tank

DATE: 27 January, 1978 REVISED: \_\_\_\_\_

PAGE \_\_\_\_\_ OF \_\_\_\_\_





THIRD TEST INTERVAL (STATFJORD SAND): 2742-2745 m (40 perfs.)

DST No. 4

Misrun: Could not open downhole (APR) test valve.

DST No. 5

Choke (in.)	Rate (BOPD)	WHP (psig)	Sep. Press. (psig)	GOR (SCF/ bbl)	BS&W (%)	Gravity (°API)	FBHP (psig)	BHT (°F)	Flow Period
1/4	2906	2849	430	606	0.0	32.4	5603	-	6:25
3/8	3316	2780	435	671	0.0	38.8	5535	-	3:07
1/2	6218	2300	775	526	0.0	38.5	5106	-	3:10
5/8	7577	2158	795	545	trace	38.0	4982	-	4:20
5/16	3225	2920	460	522	trace	38.7	5637	193	4:45

Initial Hydrostatic Pressure      6877 psig  
 Initial Buildup Pressure            -  
 Final Buildup Pressure              5852 psig  
 Final Hydrostatic Pressure        6731 psig

Remarks: Sand produced after each rate change (20 ptb), but cleaned up rapidly. Sand began producing more or less continuously, in bursts, on 5/8" choke (40 ptb) indicating formation was breaking down.

DST No. 6

Choke (in.)	Rate (BOPD)	WHP (psig)	Sep. Press. (psig)	GOR (SCF/ bbl)	BS&W (%)	Grav. (°API)	FBHP (psig)	BHT (°F)	Flow Period
7/16	5420	2760	465	618	trace	-	5569	-	1:30
1/4	1883	3040	435	722	trace	38.6	5759	193	3:15

Initial Hydrostatic Pressure      6736 psig  
 Initial Buildup Pressure            5885 psig  
 Final Buildup Pressure              5857 psig  
 Final Hydrostatic Pressure        6753 psig

Remarks: Same zone tested as in DST No. 5 in an unsuccessful effort to obtain bottom hole samples. Maximum rate was designed to avoid sand production, and no sand was observed other than a few grains upon initial clean up on 7/16" choke.

FOURTH TEST INTERVAL (DUNLIN SAND): 2531-2537.5 m (85 perfs.)

DST No. 7

Choke (in.)	Rate (BOPD)	WHP (psig)	Sep. Press (psig)	GOR (SCF/ bbl)	BS&W (%)	Gravity (°API)	FBHP (psig)	BHT (°F)	Flow Period
1/4	4027	1940	405	688	0.0	-	4457	-	8:20
1/2	4613	1817	420	695	0.0	-	4302	-	4:12
9/16	4887	1760	405	683	0.0	-	4219	-	2:13
3/4	7514	1370	705	509	0.0	-	3780	-	4:07
7/8	8120	1260	705	531	0.0	-	3653	-	1:56
1 1/4	8314	1130	705	569	trace	-	3538	-	1:26
23/64	2777	2105	360	656	0.0	34.4	4729	181	3:40

Initial Hydrostatic Pressure      6328 psig  
 Initial Buildup Pressure            -  
 Final Buildup Pressure              5295 psig  
 Final Hydrostatic Pressure        6240 psig

Remarks: Sand production of 1-6 ptb after each choke size change. On 1 1/4" choke sand production observed on continuous basis at about 120 ptb.

FIFTH TEST INTERVAL (BRENT SAND): 2458-2460.7 m (36 perfs.)

DST No. 8.

Choke (in.)	Rate (BOPD)	WHP (psig)	Sep. Press. (psig)	GCR (SCF/ bbl)	BS&W (%)	Grav. (°API)	FBHP (psig)	BHT (°F)	Flow Period
20/64	2279	2920	300	849	trace	37.6	5349	-	8:02
26/64	4099	2790	395	821	"	-	5221	-	3:34
30/64	5008	2750	475	788	"	-	5201	-	2:43
40/64	7311	2535	720	763	"	-	5102	-	3:00
var.	5194	2440	705	756	0.0	-	5278	-	1:30
22/64	2758	3010	430	876	0.0	-	5405	-	1:39
var.	7493	2430	410	1213	0.0	-	5083	-	2:32
48/64	9224	2300	735	1058	0.0	-	5041	-	3:32
21/64	1757	3045	400	868	0.0	-	5443	-	2:43
24/64	3300	2995	450	806	0.0	-	5417	177	6:00

Initial Hydrostatic Pressure      6109 psig  
 Initial Buildup Pressure            -  
 Final Buildup Pressure              5539 psig  
 Final Hydrostatic Pressure         6014 psig

Remarks: There were five unscheduled shut ins during test due to leaking chocks and changing burners. No sand was produced other than a small amount during initial cleanup and a few grains after each increase in test rate. Bottomhole samplers were left in the lubricator at end of test.

SIXTH TEST INTERVAL (BRENT SAND): 2426-2432.8 m (90 perfs.)

DST NO. 9

Choke (in.)	Rate (BOPD)	WHP psig	Sep. Press. (psig)	GOR (SCF/ bbl)	BS&W (%)	Grav. (°API)	FBHP (psig)	BHT (°F)**	Flow Period
22/64	2868	3030	440	837	0.1 to 0.6	38.5	5430	-	6:02
28/64	4643	2910	530	841	0.15	38.4	5371	-	2:48
34/64	5673	2825	615	824	0.1	-	5324	-	2:39
40/64	8313	2570	690	884	0.1 to 0.4	38.4	5264	-	3:35
46/64	9250	2500	720	856	0.0	36.8	5257	-	2:19
50/64*	10500	2370	765	900	0.0	37.4	5249	-	2:21
22/64	2615	3085	465	955	0.0	-	5439	-	4:27

\* Adjustable choke

\*\* Temperature gauge failed to work

Initial Hydrostatic Pressure            6102 psig  
 Initial Buildup Pressure                -  
 Final Buildup Pressure                 5488 psig  
 Final Hydrostatic Pressure            5974 psig

Remarks: Five liter samples and sand detector showed small amounts down to traces of sand throughout the test. At the highest rate there were no measurable amounts.

JWG/TCMc/

## CORE RECORD

Attachment - 4

WELL: 33/9-9

Page 1 of 2

NO.	DRILLERS' DEPTH		CORRECTED DEPTH		REMARKS
	INTERVAL	RECOVERY $\frac{EX}{M}$ - (%)	INTERVAL	RECOVERY $\frac{EX}{M}$ - (%)	
1*	2402.7-2421.0	18.3 -(100)	2415.0-2433.3	18.3 -(100)	-
2*	2421.0-2433.0	11.65-( 97)	2433.3-2445.8	11.65 -( 93)	2444.95 - 2445.8 (LCD) NR
3*	2433.0-2435.0	0.50-( 25)	2445.8-2446.3	0.5 -(100)	-
4*	2435.0-2444.0	9.0 -(100)	2446.3-2456.7	9.0 -( 75)	2453.3 - 2454.7 (LCD) NR
5*	2444.0-2457.0	11.0 -( 85)	2458.7-2471.0	11.0 -( 89)	2469.7 - 2471.0 (LCD) NR
6*	2457.0-2471.0	13.0 -( 93)	2471.0-2484.0	13.0 -(100)	-
7*	2471.0-2489.3	18.3 -(100)	2486.4-2505.5	18.3 -( 96)	2497.5 - 2498.3 (LCD) NR
8*	2489.3-2506.5	16.3 -( 95)	2507.8-2524.8	16.3 -( 96)	2524.1 - 2524.8 (LCD) NR
9*	2707.7-2711.0	2.4 -( 73)	2719.0-2721.4	2.4 -(100)	-
10*	2711.0-2721.0	8.0 -( 80)	2721.4-2731.4	8.0 -( 80)	2729.4 - 2731.4 (LCD) NR
11*	2721.0-2729.0	6.5 -( 81)	2732.9-2740.4	6.5 -( 87)	2739.4 - 2740.4 (LCD) NR
12*	2729.0-2743.5	13.0 -( 90)	2740.4-2754.8	13.0 -( 90)	2750.2 - 2751.6 (LCD) NR
13*	2743.5-2757.3	12.4 -( 90)	2754.8-2769.0	12.4 -( 87)	2767.2 - 2769.0 (LCD) NR
14*	2757.3-2763.0	0.5 -( 9)	2769.0-2773.2	0.6 -( 11)	2769.6 - 2773.2 (LCD) NR
15*	2763.0-2775.3	12.0 -( 98)	2773.2-2786.5	12.3 -( 92)	2781.9 - 2782.9 (LCD) NR
16*	2775.3-2781.7	6.4 -(100)	2786.5-2792.9	6.4 -(100)	-
17	2793.0-2807.5	6.9 -( 47)	2795.0-2809.1	6.8 -( 48)	2799.2-2800.5;2803.1-2809.1(LCD) NR
18	2807.5-2818.4	8.7 -( 80)	2809.1-2818.0	8.7 -( 98)	2817.8 - 2818.0 (LCD) NR
19	2818.4-2826.2	7.8 -(100)	2818.0-2826.0	7.8 -( 98)	2825.8 - 2826.0 (LCD) NR
20	2826.2-2837.5	10.0 -( 88)	2826.0-2836.0	10.0 -(100)	-

LCD = Log Corrected Depth

NR = No Recovery

\*NOTE: Core Nos. 1 through 16 were recorded 11.3 meters to high.

## CORE RECORD

Attachment 4

WELL: 33/9-9

Page 2 of 2

NO.	DRILLERS' DEPTH		CORRECTED DEPTH		REMARKS
	INTERVAL	RECOVERY $\frac{EX}{M}$ - (%)	INTERVAL	RECOVERY $\frac{EX}{M}$ - (%)	
21	2837.5-2853.5	15.0 -( 94)	2836.0-2853.2	15.0 -( 86)	2842.5-2843.5;2844.7-2845.0; 2848.0-2848.9 (LCD) NR
22	2853.5-2866.0	12.0 -( 96)	2853.2-2866.0	12.0 -( 94)	2865.2 - 2866.0 (LCD) NR
23	2866.0-2876.5	10.5 -(100)	2866.0-2876.5	10.5 -(100)	-

WELL 33/9-9  
PALEONTOLOGICAL SUMMARY

<u>Interval Meters-KB</u>	<u>Thickness-M</u>	<u>Stage/Substage</u>	<u>System/Subsystem</u>
254-506	+ 252		Tertiary-Pliocene
512-548	+ 36		Tertiary-Upper Miocene
554-905	+ 351		Tertiary-Middle Miocene
914-977	+ 63		Tertiary-Lower Miocene
986-1352	+ 366		Tertiary-Oligocene
1358-1388	+ 30		Tertiary-Upper Eocene
1394-1406	+ 12		Tertiary-Middle Eocene
1412-1628	+ 216		Tertiary-Lower Eocene-Paleo- cene
1634-1844	+ 210		Tertiary-Paleocene
Unconformity	-		
1850-1856	+ 6	Late Maastrichtian	Upper Cretaceous
1862-1922	+ 60	Maastrichtian	Upper Cretaceous
1928-2078	+ 50	Early Maastricht Late Campanian	Upper Cretaceous
2081-2393	+ 312	Early Campanian - ? Santonian	Upper Cretaceous
Unconformity			
2396	+ 3	Barremian	Lower Cretaceous
Unconformity			
2399.0-2417.7	+ 18.7	?Bathonian (? t/V1)	Middle Jurassic
2422.2-2431.0	+ 8.8	Earliest Bathonian - Bajocian (V1)	Middle Jurassic
2435.5-2492.0	+ 56.5	Early Bajocian (V2)	Middle Jurassic
2492.5-2519.0	+ 26.5	Late Toarcian (W)	Lower Jurassic
2522.0-2555.0	+ 33	Early Toarcian (X1)	Lower Jurassic
2558.0-2597.0	+ 39	Domerian (X2)	Lower Jurassic
2600.0-2693.0	+ 93	Carixian-Late Sinemurian (Y)	Lower Jurassic
2696.0-2762.0	+ 66	?Early Sinemurian- Hettangian (Z)	Lower Jurassic
2764.0-3100.0	+ 33	Indeterminate Red Beds	?Triassic

Note: The summary is based on telex report by Robertson Research, dated 18 January, 1978.

NT/ct



**ENCLOSURE 4**

**CORE DESCRIPTIONS**

**CORE # 1—23**

**FOR DEPTH CORRECTIONS SEE ATTACHMENT 4**

COMPANY: MOBIL WELL: 33/9-9 FIELD: APR. ST-F7  
 CORE NO. 1 FROM 2402.7 M TO 2421 M RECOVERED 18.3 M 100 %

FORMATION: BRENT SANDSTONE DATE: 25.8-77

DEPTH	CORING RATE (MIN/METER)	DIP	OIL & GAS SHOWS			LITHOLOGY	GRAIN OR CRYSTAL SIZE		REMARKS
			GFS	IGFS	IGFS		.003 - .062 MM MICRO	.062 - .125 MM VV FN	
2403	29	48			X				
2404					X				SST: DK GY, FRIA, M GRN, WELL SRTD, SUBRND, WEAKLY CMTD, GOOD INTERPART POR. GOOD SHOW: 50%
2405					X				LT BRN STN, 50% lt yel floor, FLUSH CUT W LT BLWH TO YELWH FLUOR, TR GLAUC. AND MUSC.
2406					X				GRN-SIZE FROM M-CSE, MOD SRTD, BELOW CSE AND W SRTD
2407					X				SOME ARG CMT, MOD CMTD TO 2412 M.
2408					X				
2409					X				
2410					X				F-M GRN OCC CSE, MOD TO POORLY SRTD MOD NO, F GRN MUSC.
2411					X				
2412					X				
2413					X				RANGING F-CSE, MOD SRTD, WEEKLY CMTD
2414					X				
2415					X				
2416					X				
2417					X				
2418					X				SST: LT GY BRN, FRIA, TRGD M GRN W M-CSE RANGE, POORLY SRTD, SUBRND, MILAG. GOOD INTERPART POR. GOOD SHOW: 100% LT BRN STN, 100% lt yel floor, INST BLWH FLUSH CUT TURNS CLOUDY.
2419					X				
2420					X				

COMPANY **MOBIL** WELL **3319-9** FIELD **APR. STATEJORD**  
 CORE NO. **2** FROM **2421-** M TO **2433** M RECOVERED **11.65** M **97** %  
 FORMATION **BRENT** DATE **26/8-77**

DEPTH	CORING RATE (MIN/METER)	DIP	OIL & GAS SHOWS			LITHOLOGY	GRAIN OR CRYSTAL SIZE	REMARKS
			GFS	SGFS	GFP			
2421					X			SS: gy-lt brn, m, fn-m, M, SA-SR, v mic, carb frags, fr por
2422					X			GOOD OIL SHOW: 100% lt brn <del>stn</del> stn, bl wh flash cut occ fast streamer cut
2423					X			Shale: dk gy bl, mic, occ carb frags, firm <sup>subtle</sup> NO SHOW
2424					X			Sandstone a.a. SHOW a.a.
					X			limestone: gy brn, hd, slty, FAIR OIL SHOW: 60% yel flor, slow streamer lt wh streamer
					X			Shale: slty, brn, mic, md hd NO SHOW
2426					X			Siltstone: dk brn-blk, mic, pyr lases, coal lac POOR OIL SHOW: min lt yel flor in ss lenses
2427					X			RUBBLE ZONE
2428					X			Sandstone: lt brn, m, m-c, SA-SR, carb frags, mic, fr fri, gd por
2429					X			GOOD OIL SHOW: 100% lt yel flor, lt bl wh flash occ fast streamer cut
2430					X			FAIR OIL SHOW
2431					X			Siltstone: arg, lt gy, mic, pyr, int bed
					X			Sandstone: lt brn, fn, fn-c, M, mic, coal, fr
					X			GOOD OIL SHOW
					X			Siltstone a.a. carb
2433					X			RUBBLE ZONE Sandstone: lt brn, m, m-c, SA-SR, carb frags, mic, fri, gd por GOOD OIL SHOW: 100% lt yel flor, lt bl wh flash occ fast streamer cut. Shale a.a. NO SHOW

COMPANY Mobil WELL 33/9-9 FIELD SOF7  
 CORE NO. 3 FROM 2433 M TO 2435 M RECOVERED 0,5 M 25 %  
 FORMATION Brent DATE 26.8-77

DEPTH	CORING RATE (MIN/METER)	DIP	OIL & GAS SHOWS	PERMEABILITY	POROSITY Type	POROSITY Grade	LITHOLOGY	GRAIN OR CRYSTAL SIZE	REMARKS
2433	35	60							
2434									Intbd sst and sh/cl.
2435									sst: lt brn, fri to mod hd, cse grn, m-cse, mod srted, subang- subrnd, wkl cmtd, tr musc, glauc. Good show: 80% tan and lt yel flr, gd flash cut turn cldy w lt bl flr. Sh: drk gy-bl, frm, subf, musc, carb debris. Poor show: 10% yel flr weak v slow strm cut w bl wh flr.  Cuttings indicate that lower part of cored interval (below 2433m) is rich in coal debris.

COMPANY MOBIL WELL 33/9-9 FIELD ST Fj ARE  
 CORE NO. 4 FROM 2435 M TO 2444 M RECOVERED 9 M 100 %  
 FORMATION BRENT DATE 27.8-77

DEPTH	CORING RATE (MIN/METER)	DIP	OIL & GAS SHOWS			LITHOLOGY	GRAIN OR CRYSTAL SIZE	REMARKS
			GFS	GFS	GFS			
2435		30°			X		Sh. w lam of sst.	
2436					X	Rubble	Sst: lt gy brn, fri to frm v fgn, vt-f, well srt'd, SR, sl cmt'd, v musc, gd intrap. por., th incl coal, dr glauc.	
2437					X		Sh: lt gy, frm sity, v musc, carb debr, py.	
2438					X		Show: 100% lt brn tan, 100% lt yell flor, gd amt lt yell wh flor fast strn cut in sst.	
39		0°			X		Sst a.a. w. sh-lam. : sh a.a.	
2440					X		Show in sst a.a. No show in sh.	
2441		10°			X			
2442		10°			X		Indbd sst and sstsb. sst a.a. sstst: lt gy, frm, musc, carb debris.	
2443		10°			X		Ed show in sst a.a. Poor show in sstst: no tan, v weak lt yell flor,	
2444		15°			X		v sln strn cut w lt yell flor	

DESCRIBED BY: H. B. HOLLANDER

GRAIN OR CRYSTAL SIZE  
 .003 - .062 MM MICRO  
 .062 - .125 MM VY FN  
 .125 - .250 MM FINE  
 .250 - .500 MM MED  
 .500 - 1.00 MM CRSE  
 > 1.00 MM VY CRSE

CORING RATE (MIN/METER)

OIL & GAS SHOWS  
 PERMEABILITY  
 POROSITY Type  
 POROSITY Grade

VERTICAL SCALE 1 : 100  
 (1 DIVISION = 0.5 METER)

COMPANY MOBIL WELL 33/9-9 FIELD APR. STATEJORD  
 CORE NO. 5 FROM 2444 M TO 2457 M RECOVERED 11 M 85 %  
 FORMATION BRENT DATE 28/8-77

DEPTH	CORING RATE (MIN/METER)	DIP	OIL & GAS SHOWS			LITHOLOGY	GRAIN OR CRYSTAL SIZE	REMARKS
			GFS	3FS	GFP			
2444	30	60			X			
2445					X		Intbedd Clyst / Sltst / SS Clyst / Sltst: dk brn-gy, mic, m hd, poor oil show; 10% yel flwr, weak slow fl with cloudy cut, Intbedd Sandstone: arg, lt brn, fn, W, SA, coal lam and frags, fr-pr nor fair oil show: lt brn stn, 90% yel flwr, weak fl with flash cut, turns cloudy	
2446					X			
2447					X		Sandstone: lt brn, fn, W, SA-SR, tr mic, tr coal, tr pyr, fri, gd nor Very good oil show lt brn stn, 90-100% brn fl with - with yel flwr, inst fl with flash cut, lt brn read	
2448					X			
2449					X		Intbedd Clyst / Sltst / SS a. a.	
2450					X			
2451					X		Sandstone a. a. last 1m m grd oil show a. a.	
2452					X		Remarks: Sandstone lam dips 10-20°	
2453					X			
2454					X			
2455					X			
2456								
2457								

COMPANY MOBIL WELL 33/9-9 FIELD ST. FJ. APP.  
 CORE NO. 6 FROM 2457 M TO 2471 M RECOVERED 13 M 93 %  
 FORMATION BRENT FORM. DATE 28.8-77.

DEPTH	CORING RATE (MIN/METER)	DIP	OIL & GAS SHOWS			LITHOLOGY	GRAIN OR CRYSTAL SIZE	REMARKS
			GFS	GFS	GFP			
2457		0°		X		M	Sst: lt brn, fri, f, f-m, mod w sst, SR, tr v. cse, well rnd, qtz grns, coal, tr musc w bands of musc and biot (both cse grn) at 2459m) becoming vt, vt-m, qd interp. por., tr glauc.	
2458		0°		X		M.M.M.	Show: qd oil show; brt yel flor 100% v qd flash cut w lt yel flor, brn tan 100%	
2459		0°		X		M.M.M.		
2460		0°		X		M		
2461				X		M		
2462				X		M		
2463				X		M		
2464				X		M		
2465				X		M	Sst: a.a. but lt gy.	
2466				X		M		
2467		5		X		M	Gas readings: 2459-2462 ave tot 1400 max 1650 w max C <sub>1</sub> 1508 ppm, C <sub>2</sub> 92 ppm, C <sub>3</sub> 50 ppm, tr C <sub>4</sub> .	
2468				X		M		
2469				X		M		
2470				X		M	2465-2468 ave tot 950 ppm, max C <sub>1</sub> 960 ppm, C <sub>2</sub> 30 ppm, C <sub>3</sub> 10 ppm and tr C <sub>4</sub> .	
2471								
2472								
2473								

COMPANY MOBIL WELL 33/9-9 FIELD STP7. APR.  
 CORE NO. 7 FROM 2471 M. TO 2489,3 M. RECOVERED 18.3 M 100 %  
 FORMATION BRENT SAND DATE 29.8.77

DEPTH	CORING RATE (MIN/METER)	DIP	OIL & GAS SHOWS			LITHOLOGY	GRAIN OR CRYSTAL SIZE	REMARKS
			GFS	GFS	GFS			
2471								
2472					M		SANDSTONE: LT BRN, FN, VFN-FN, W, SA-SR, MIC, OCC MIC BANDS, TR PYR, TR COAL, TR GLAUC, FRI, GD X POR	
2473					M		GOOD OIL SHOW: 100% BRN STN, 100% BRI YEL FLOR, INST BL W/H - LT YEL FLASH CUT, LT BRN RESD	
2474					M			
2475					M			
2476					M			
2477					M-M		SANDSTONE W/INTBOD SHALE/SLTST	
2478					M-M		SANDSTONE: ARG, LT BRN GY, FN, V FN-FN, W, SA-SR, MIC, OCC MIC BANDS, TR PYR, TR COAL, FRI, GD-FR X POR	
2479					M-M		SHALE/SLTST: DK GY-BRN, V MIC, FIRM	
2480					M-M		GOOD OIL SHOW IN SANDSTONE: LT BRN STN, 70-100% YEL FLOR, INST BL W/H - LT YEL FLASH CUT, LT BRN RESD	
2481					M-M		NO SHOW IN SHALE/SLTST LAM	
2482					M-M			
2483					M-M-M			
2484					M-M-M			
2485					M-M			
2486					M		SANDSTONE: CLR, FN, W, SA-SR, CA CNT, VHD, NO POR	
2487					M		SANDSTONE AS INT 2471-2475, 5m	
2488					M-M		SANDSTONE W/INTBOD SHALE/SLTST	
2489					M-M		SANDSTONE: V ARG, LT BRN-GY BRN, FN, V FN-FN, W, SA-SR, V MIC, MIC BANDS, TR PYR, FRI-FIRM, PR X POR	
					M-M		FAIR OIL SHOW: 30% YEL FLOR, LT YEL CLOUDY CUT	
					M-M		SHALE/SLTST: DK GY-BRN, V MIC, FIRM	



COMPANY Mobil WELL 33/9-9 FIELD ST. FJ. APR.  
 CORE NO. 8 FROM 2489.3 m M TO 2506.3 m M RECOVERED 1.63 m 95 %  
 FORMATION BRENT - DUNLIN DATE 8/30/77

DEPTH	CORING RATE (MIN/METER)	DIP	OIL & GAS SHOWS			LITHOLOGY	GRAIN OR CRYSTAL SIZE	REMARKS
			GFS	GFS	GFS			
2489								
2490							ss: v arg, brn-gy brn, v fa, grd g slt, sa, v mic, fri - firm, pr x para. Sh/sltst: dk gy-brn, v mic, firm	
2491							Sh w/ inter lam siltst; generally coarsening upwards Sh: dk gy, sl slty, mic, carb(?) firm siltst: lt gy, mic, lam, fri, weak crush cut at base to flash/streaming cut at top of sequence	
2492							ss brn-buff, m, w, a-sa, no cmt, mic, fri, gd x por, bri yel flar, flash-streaming cut, gd show ss gr-brn, c, v fn-vc, u, sa-st, ca-pyr cmt, fri, fr x por, bri yel flar, flash-streaming cut	
2493								
2494								
2495								
2496								
2497							Sh dk gry-blk, sl slty, mic, carb(?), acc calc, acc pyr, acc ca nod, acc slicken sides, hd, no shows	
2498								
2499								
2500								
2501								
2502								
2503								
2504								
2505								
2506								
2507	Tot gas in cored interval ave 600 ppm, max 800 ppm w/ C-1 680, C-2 70, C-3 50 ppm, tr C-4							

COMPANY **MENI** WELL **33/a-9** FIELD **STATFJORD**  
 CORE NO. **9 & 10** FROM **2707.7** M TO **2721** M RECOVERED **10.4** M **78**%  
 FORMATION **STATFJORD** DATE **9 SEPTEMBER-77**

DEPTH	CORING RATE (MIN/METER)	OIL & GAS SHOWS			PERMEABILITY		POROSITY Type		LITHOLOGY	GRAIN OR CRYSTAL SIZE	REMARKS
		DIP	GFS	GFS	GFS	GFS	Grade	Grade			
2707.7										Sandstone, cong, lt brn, m, range	
2708										v fn - v crse, pebbles > 15mm, fr	
2709										- p srt'd, SR-SA, kaol, pyr, occ sil	
2710	160 min/m									c mtd, hd, fair-g por, oil odor, lt	
2711										brn stn, bri yl fluor, flash bl wh	
2712										cut, lt tan res colour, oil bleeding	
2713										from core	
2714										Claystone, sdy, bl gy, occ mic	
2715										intbdd Sandstone a.a.	
2716										Claystone, sdy, brn, hd	
2717										Sandstone, lt brn, m, rang, v fn -	
2718										v crse, SA, fr-p srt'd, kaol, carb,	
2719										fr, fair por, oil odor, lt brn stn, bri	
2720										yl fluor, good cut and res colour.	
2721										Calcareous zones, v hd, p por,	
										p. show	
										claystone, sdy, gy brn, carb, plant	
										foss occ wxn, firm, inbdd	
										Sandstone p.por, p.show, Coal, blk,	
										firm, plant foss, pyr	
										Sandstone, very carb	
										Sandstone, cong, lt brn, wh,	
										v fn - v crse, pebbles > 6mm	
										p. srt'd SA-SR, kaol, tr mic	
										fr, fair - good por, oil odor	
										bri yl fluor, inst, bl wh cut, lt	
										tan res colour	

COMPANY MENI WELL 33/9-9 FIELD STATFJORD  
 CORE NO. 11 FROM 2721 M TO 2729 M RECOVERED 6.5 M 81 %  
 FORMATION STATFJORD FM DATE 10 SEPTEMBER 77

DEPTH	CORING RATE (MIN/METER)	OIL & GAS SHOWS			PERMEABILITY		POROSITY Type		POROSITY Grade	GRAIN OR CRYSTAL SIZE	REMARKS
		G	F	S	G	F	G	F			
2721	100									5cm sandstone fair por, good show.	
2722	100									Claystone, occ sdy, grn gy, oky lt brn, rd, dk gy, vgt	
2723	100									mic, wxy surf, occ with lineations, firm-hd,	
2724	100									sandy sections yk brn fluor no cut.	
2725	100										
2726	100										
2727	100										
2728	100										
2729	100										

COMPANY MENI WELL 33/9-9 FIELD STATFJORD  
 CORE NO. 12 FROM 2729 M TO 2743.5 M RECOVERED 13.0 M 90 %

FORMATION .....

DATE SEPT 10, 1977

DEPTH	CORING RATE (MIN/METER)					DIP	OIL & GAS SHOWS			PERMEABILITY		POROSITY Type		LITHOLOGY	GRAIN OR CRYSTAL SIZE					REMARKS		
	0	20	40	60	80		G	F	S	G	F	S	G		F	P	0.03 - .062 MM MICRO	.062 - .125 MM VV FN	.125 - .250 MM FINE		.250 - .500 MM MED	.500 - 1.00 MM CRSE
2729																						
2730																						SANDSTONE, lt gy, fq, fq-vfq, sity, argill w/c. mic, p srted, well ind, NO SHOW
2731																						SANDSTONE, tan-lt gy, mod, med-fq, subang argill, sm. amts of c. mic, mod hd, GOOD OIL SHOW; odor, lt brn str, bright yel fluor, flash wh-yel cut, res str
2732																						
2733																						
2734																						
2735																						SANDSTONE, tan, crse, crse-cgl, pebbles up to 1cm, sub rnd, p srted, tan argill matrix [kaolinite?] GOOD OIL SHOW a.a.
2736																						
2737																						
2738																						SST aa, lbd w/ clst, dk gy, firm, sity mic, carb tr. plant remn, COAL, blk, brittle conc frac, 2cm thick seam at 2737.80m.
2739																						
2740																						SHALE, dk gy sdy, sity, lbd w/ sst, ltgy-tan fq, fq-vfq argill, mic p. srted, p. yrr, p. pers hd, spotty yel fluor, slow dub cut, bleeding O&G
2741																						SST, tan, fq, fq-vfq, friab GOOD OIL SHOW a.a.
2742																						SHALE, dk gy mod hd subfiss, mic
2743																						

DESCRIBED BY: T. HOISETER

COMPANY Mobil WELL 3319-9 FIELD STATFJORD  
 CORE NO. 13 FROM 2743.5 M TO 2757.3 M RECOVERED 12.4 M 90 %  
 FORMATION STATFJORD DATE 11/9-77

VERTICAL SCALE 1 : 100  
 (1 DIVISION = 0.5 METER)

GRAIN OR CRYSTAL SIZE

DESCRIBED BY: J. I.

CORING RATE  
 (MIN/METER)

OIL & GAS SHOWS  
 PERMEABILITY  
 POROSITY Type  
 POROSITY Grade

.003 - .062 MM MICRO  
 .062 - .125 MM VY FN  
 .125 - .250 MM FINE  
 .250 - .500 MM MED  
 .500 - 1.00 MM CRSE  
 > 1.00 MM VY CRSE

DEPTH 0 20 40 60 80 P GFS GFS GFS LITHOLOGY REMARKS

DEPTH	CORING RATE (MIN/METER)	OIL & GAS SHOWS	PERMEABILITY	POROSITY Type	POROSITY Grade	LITHOLOGY	REMARKS
2743.5							
2744		X	X	X	X		SHALE: sily, dk gy, mic, silty, mod hd. NO SHOW
2745		X	X	X	X		SANDSTONE: lt brn tan, m, vfn-m, M, SA-SB, Rao mtx, tr mic, tr coal, fri, gd-fr por
2746		X	X	X	X		GOOD OIL SHOW: lt brn stn, 100% gel floor, weak lt wh flash cut turning cloudy, lt brn red
2747		X	X	X	X		Clasts of coal and claystone
2748		X	X	X	X		SANDSTONE: cgl, arg, lt brn/gy, C, VC-fn, frequently R pkl up to 20mm, SR, Rao mtx, tr mic, fri, gd-fr por
2749		X	X	X	X		GOOD OIL SHOW: lt brn stn, 100% gel floor, inst lt wh flash cut, lt brn red
2750		X	X	X	X		
2751		X	X	X	X		
2752		X	X	X	X		
2753		X	X	X	X		CLAYSTONE/SILTSTONE: lt gy, v mic, sft, NO SHOW w/40mm clay clasts; dk-ry, mic, sft
2754		X	X	X	X		SANDSTONE a.a. SHOW a.a.
2755		X	X	X	X		CLAYSTONE/SILTSTONE a.a. NO SHOW
2756		X	X	X	X		SANDSTONE a.a. SHOW a.a.
2757							

COMPANY MENI WELL 33/a-9 FIELD STATFJORD  
 CORE NO. 14 & 15 FROM 2757.3 M TO 2775.3 M RECOVERED 12.3 M 68 %  
 FORMATION STATFJORD DATE 12-13 SEPT. -77

DEPTH	CORING RATE (MIN/METER)	OIL & GAS SHOWS			PERMEABILITY		POROSITY Type		LITHOLOGY	GRAIN OR CRYSTAL SIZE	REMARKS
		DIP	GFS	GFS	GFP	Grade	Grade				
2757.3 m											Claystone, brn gy, mic, firm-hd
2758	118 min/m										
2759											
2760											
2761											
2762											
2763											
2764	103 min/m										Claystone, occ slty, brn, rd brn, grn gy, vgt, mic firm
2765											
2766											
2767											Claystone, grn gy, mic, hd
2768											
2769											Sandstone, wh, lt gy, m, A, fr srt'd, v calc cmt'd, mic, v hd, v p por, no show
2770											Sandstone Lt tan, m, vfn - v cse SA, fr srt'd, kaol, tr mic, fri a por, oil odor, lt tn str, brn yl fluor, inst bl wh cut, turns stony, Lt tan res colour
2771											
2772											
2773											
2774											
2775											Claystone, grn gy, hd
2775.3											

COMPANY MENI WELL 33/a-9 FIELD STATFJORD  
 CORE NO. 16 FROM 2775.3 M TO 2781.7 M RECOVERED 64 M 100 %  
 FORMATION STATFJORD DATE 13 SEPT -77

DEPTH	CORING RATE (MIN/METER)	OIL & GAS SHOWS			PERMEABILITY		POROSITY Type		POROSITY Grade	LITHOLOGY	GRAIN OR CRYSTAL SIZE	DESCRIBED BY: <u>A.L.</u>	REMARKS
		DIP	GFS	SGFS	GFS	SGFS	GFP	SGFP					
2775.3													
2776													Sandstone lt bn, m, v crse - fn, SA, m srt'd, tr mic, kaol mtz, hd, oil bleeding from core, bri yl fluor, mod. fast stony cut. Lt tan res. colour
2777	105 min/m												Claystone grn gy, mic, firm
2778													Claystone occ sdy, vgt cd, mic, sks, firm,
2779													
2780													
2781													Sandstone, arg, lt grn gy, lt beige, crse, crse-fn, SA, fr. srt'd, kaol fri, fr pgy, oil bleeding from core, spotty bri yl fluor (due to arg. lumps) m fast stony bt wh cut, v weak lt tan res colour.
2781.7													

COMPANY ..... WELL 33/9-9 FIELD STATEFJORD  
 CORE NO. 17 FROM 2793.0 M TO 2807.5 M RECOVERED 6.8 M 47 %  
 FORMATION STATEFJORD DATE 18.9.77

DEPTH	CORING RATE (MIN/METER)	OIL & GAS SHOWS			PERMEABILITY		POROSITY Type	POROSITY Grade	LITHOLOGY	GRAIN OR CRYSTAL SIZE	REMARKS
		DIP	GFS	GFS	GFS	GFP					
2793	15 30 45 60 75					X		M.	.003 - .062 MM MICRO .062 - .125 MM VY FN .125 - .250 MM FINE .250 - .500 MM MED .500 - 1.00 MM CRSE > 1.00 MM VY CRSE	SA Ss: lt buff, c-f-vc, occ granular, M, felds, mic fr rock frag(?), tr kao(?) minor clay mtx, fri, fr X por, good show, lt brn stain, 100% bri, yel flor, bri yel-ash str cut, rare mdst clast	
2794						X		M.			
2795						X				Ss: grngy-blu-gy, c-vc, vf-phl, conglomeratic, A-SA, M, felds, abd cly mtx, fir-fri, no shows except weak crush cut at core edge @ 2796.9 thought to be contamination.	
2796										Increase in grn color and cly mtx upwards, cly mtx = altered felds(?) Lower contact gradational?	
2797						X				Ss: wh-lt gr, m-c, f-vc, occ conglomeratic, A-SA M, felds, fr rock frag(?), tr pnk tourmalin b(?), ca cmt, cly mtx, hd, pr-fr X por, fr show @ base, grdg to gd show at top, lt brn stain, 25-80% bri yel flor, weak-bnd cloudy cut, weak-bri yel crush cut.	
2798						X				Clyst: gy, slty, occ sdy, micro mic, sft, sl figs, sd in irreg. pods, rare pbls @ base.	
2799						X				Ss: wh-lt buff, m-c, occ vc, I/B w/ F-M, A-SA M, felds, tr kao(?), sft-fri, ca cmt @ base, gd X por, gd show, lt brn stain, 80-100% bri yel flor, flash-streaming cut, faint hor bdg, occ erosional contacts, pbls, fr show @ base, w/ poor por, 20-30% bri yel flor, flash cut.	
2800						X					
2801											
2802											
2803											
2804											
2805											
2806											
2807											
2808											



COMPANY MOBIL WELL 33/9-9 FIELD STATFJORD  
 CORE NO. 18 FROM 2807.5 M TO 2818.4 M RECOVERED 8.7 M 80 %  
 FORMATION STATFJORD DATE 19.9.77

VERTICAL SCALE 1 : 100  
 (1 DIVISION = 0.5 METER)

GRAIN OR CRYSTAL SIZE

DESCRIBED BY: LJR

DEPTH	CORING RATE (MIN/METER)	OIL & GAS SHOWS			PERMEABILITY		LITHOLOGY	GRAIN OR CRYSTAL SIZE	REMARKS
		DIP	GFS	SGFS	GFS	FP			
2807									
2808					X				Sdst, WH, GY, m, f-c, Cong, v. argil, calc cmt, Brn stained matrix
2809					X				Sdst, gy, SA, W, v. Argil, non-calc, mod hd, TT, NOSCOF
2810					X				Sdst, LT GY, SA, M, abundant wh cly matrix, non-calc, patchy brn stain, fr milky-wh flash cut, patchy yel fluor
2811					X				Sdst, brn, Congl. wh cly matrix, fri, uniform brn stain, bright yel fluor, Gd, mixy-wh flash cut
2812					X				Sdst, wh, M, SA, wh cly mty, calc cmt v. hd, NOSCOF.
2813					X				Sdst, grading from brn → gy → wh downwards, M, SA, Non Calc, wh cly mty. Gd show
2814									SH, DRK GY, GY-GRN, Sdy in part (f-m), non-calc, mod. hd.
2815									
2816									
2817									
2818									
2819									

COMPANY MOBIL WELL 33/9-9 FIELD STATFJORD  
 CORE NO. 19 FROM 2818.4 M TO 2826.2 M RECOVERED 7.8 M 100 %  
 FORMATION STATFJORD DATE 20/9/77

DEPTH	CORING RATE (MIN/METER)	DIP	OIL & GAS SHOWS			PERMEABILITY		POROSITY Type		LITHOLOGY	GRAIN OR CRYSTAL SIZE	REMARKS
			G	F	S	G	F	G	F			
2818												
2819					X						Shl, red/brn, noncalc, mic, mod hd, sandy in part.	
2820					X						Sstn, lt gy, slightly shy, mostly qtz, mic, calc matrix, coarsening and becoming less calc downwards.	
2821					X						NOSCOPE	
2822					X						Shl, dk gy, noncalc, fairly soft, sandy in part.	
2823					X						Sstn, lt gy, qtz, mic, slightly calc cement, Si oil show. -Dead oil following mic lamination.	
2824					X						Mudstn, red/gy, mod hd, non calc, SR qtz frags	
2825											Mudstn, red, calc, ca filling fissures	
2826											Mudstn, mot pink/grey, calc, becoming harder, more marly downwards.	

COMPANY MOBIL WELL 33/9-9 FIELD STATFJORD  
 CORE NO. 20 FROM 2826.2 M TO 2837.5 (?) M RECOVERED 10/1138 88(?) %  
 FORMATION STATFJORD DATE 21.9.77

DEPTH	CORING RATE (MIN/METER)	DIP	OIL & GAS SHOWS			LITHOLOGY	GRAIN OR CRYSTAL SIZE	REMARKS
			GFS	GFS	GFP			
2826.0								
2827.0							Mdst irregularly interfingering w/ clayst, calcilutite and siltst.	
2828							Mdst: rd brn, gy, slty, occ sdy, occ mic, calc in part, sft-fir.	
2829							clayst: rd brn, slty, sft	
2830							Calcilutite: lt gy, cream, pink, occ v. argil, hd, mottled	
2831							Siltst: rd brn, cly mt x (?), iron oxide (?) cmt, in part calc	
2832							Calcilutite: gy, hd, occ v argil, grd g downward to mdst, and siltst a/a	
2833							Siltst: gy, grn, sdy, mic, fir to hd, grd g downward to siltst: lt gy, m, occ f-c, M-wsrt, SA, calc cmt, fri-hd, fair-gd por, no shows, no cut	
2834							Mdst irregularly interfingering w/ clyst, siltst, and rarely calcilutite a/a	
2835							Ss: grn gy, f, slty-m, U-M, mic, fir, pr-fr por, no show, no cut.	
2836							Mdst, clyst, siltst a/a	
2837							Ss: grn gy, v-m, slty, mic, fir, por por.	

COMPANY **MENI**

WELL **33/a-9**

FIELD **STATFJORD**

CORE NO. **21** FROM **2837.5** M TO **2853.5** M

RECOVERED **15** M **94** %

FORMATION **STATFJORD FM**

DATE **22/9/77**

DEPTH	CORING RATE (MIN/METER)				OIL & GAS SHOWS			LITHOLOGY	GRAIN OR CRYSTAL SIZE	REMARKS
	0	30	60	90	PERMEABILITY	POROSITY Type	POROSITY Grade			
2837.5										
2838										Claystone, slty, rd, gy, mic, hd
2839										
2840										Sandstone, lt gy, fn, SA, fr srt'd tr coal, v calc cmt'd, hd, p por, no show
2841					X					Sandstone, arg, lt grn, v fn grdy silt, SR, fr srt'd, v mic, carb, hd, p por, no show
2842					X					Claystone sdy, grn, brn, rd brn, occ wxy surf, mic, firm
2843										
2844										
2845					X					Sandstone lt gy, m, crse - wfn, SA, fr srt'd, v calc cmt'd, mic (bio) hd, p por, no shows
2846										Claystone, brn, rd brn, mic, sks, hd
2847										
2848					X					Sandstone lt brn, m, v crse - v fn, SA, fr srt'd, kag mtz, fri, fr - g por, lt brn stn, oil
2849					X					bleeding from core, 100% bri yl fluor, fast cloudy - stringy cut, lt brn res colour
2850					X					
2851					X					
2852					X					
2853										Claystone, dk gy, wxy surf, sl mic hd.
2853.5										

COMPANY MEMI WELL 3319-9 FIELD STATFJORD  
 CORE NO. 22 FROM 2853.5 M TO 2866 M RECOVERED 12 M 96 %  
 FORMATION STATFJORD DATE 23/9-77

DEPTH	CORING RATE (MIN/METER)				OIL & GAS SHOWS			PERMEABILITY		LITHOLOGY	GRAIN OR CRYSTAL SIZE				REMARKS		
	FD	IP	UP	SD	G	F	S	G	F		Grade	.003 - .062 MM MICRO	.062 - .125 MM VV FN	.125 - .250 MM FINE		.250 - .500 MM MED	.500 - 1.00 MM CRSE
2853.5																	CLAYSTONE: sly; gy, subfiss, firm
2854							X			M							SANDSTONE: v. arg, clr - lt gy grn, fm, v fn - m, M, SA, v mic, firm, RA pr por, NO SHOW
2855							X			M							
2856							X			M							SANDSTONE: clr, occ tan - rd brn, c, m - v c, M, SA - SR, mic, ca cont, tr kao mix, v hd, no por, no show
2857																	CLAYSTONE: sly; gy, subfiss, sft - firm, occ grn spots
2858							X			M							SANDSTONE: arg, clr, occ tan - rd brn, m, fm - m, M, SA, mic, kao mix, pr - hd, pr - pr por, no show, lower part ca. cont
2859							X			M							CLAYSTONE: rd brn, mic, firm, w/gon reduction spots
2860							X			M							SANDSTONE: v. arg, sly, lt. gy - grn, v fn, vfn - m, M, SA, MIC, firm - hd, pr por, no show
2861							X			M							SANDSTONE: arg, m, grn, v fn - m, no show
2862							X			M							CLAYSTONE: sly; rd brn, mic, firm
2863							X			M							SANDSTONE: arg, clr - lt grn gy, occ tan, m, v fn - m, M, SA, v mic, kao mix, pr - hd, pr por, NO SHOW
2864							X			M							CLAYSTONE: rd brn, mic, subfiss, hd, w/gon reduction spots
2865							X			M							CLAYSTONE: sly; grn, subfiss, hd
2866							X			M							SANDSTONE: arg, clr, occ tan, c, fn - c, M, SA - SR, tr mic, kao mix, occ ca cont, pr - hd, pr por, NO SHOW

COMPANY M E W I WELL 3319-9 FIELD STATFJORD  
 CORE NO. 23 FROM 2866 M TO 2876.5 M RECOVERED 1015 M 150 %  
 FORMATION STATFJORD DATE 24/9-77

DEPTH	CORING RATE (MIN/METER)				OIL & GAS SHOWS	PERMEABILITY POROSITY Type			LITHOLOGY	GRAIN OR CRYSTAL SIZE	REMARKS
	9	20	49	99		G	F	S			
2866											SANDSTONE: var; silty, gm-qq, occ tan, m, v/n-m, M, SA-SR, mic, raw mtk, hd, pr por, NO SHOW
2867											CLAYSTONE: silty, dr-qq, mic, sl ca, hd
2868											SANDSTONE: arg, dr-ltq, occ gm-qq, tan, c, v/n-vc, M, SA-SR, tr mic, raw mtk, ca cont, pr-hd, pr-no por, NO SHOW
2869											CLAYSTONE: silty, silty, gm-qq, hd
2870											SANDSTONE: arg, gm-qq, occ tan, m, v/n-vc, u, SA-SR, mic, raw mtk, ca cont, pr-hd, pr por, NO SHOW
2871											CLAYSTONE: rd brn, occ mic, silty, sl
2872											SANDSTONE: arg, ltq, occ tan-ltbrn, c, v/n-vc, u, tan-ltbrn 2-3mm nbl, SR, tr mic, sl ca cont, raw mtk, pr, pr por, NO SHOW
2873											CLAYSTONE: rd brn, occ mic, silty, sl
2874											SANDSTONE: arg, ltq, occ tan, m, v/n-vc, u, SA-SR, mic, raw mtk, ca cont, pr-hd, pr por, NO SHOW
2875											
2876											

OPERATOR: Mobil Exploration Norway Inc. WELL: 33/9-9 NO. \_\_\_\_\_

DATE October 7, 1977 RUN NO. 1-2 FIELD: Statfjord

GEOLOGIST: N. Tank CO. OR PH. \_\_\_\_\_ STATE: Norway

## SIDE-WALL CORE DESCRIPTIONS

No.	DEPTH	REC. CM	DESCRIPTION	ODOR	CUT	FLUOR.	FLUOR. ON CUT	
60	2412.5	3.0	Mrl, dirty wh, w/occ dk gy spots chky, spintery	pet mod	pale tan	brite lt-yel	very slow strmg yel-bl	mnrl fluor
58	2433.5	3.5	Ss, dk brnshgy, mica, vf grnd, w srted, sbang, modcalc, firm, fri, gø, dk brn stn, abnt blk tar (?), tr pk hvy mnrl, mica clr & brn, lrg flakes.	strong pet	dk straw	brite wh-yel	flash, cloudy blshwh	tar 10- 15% coat- ing lrg grns.
56	2467	3.5- 4.0	Ss, lt brn-buff, mgrnd, sbang - sbrdd, wstrd, v fri, excellent Ø, tr mica + hvy mnrls. Oil stnd v thin arg-carbo- naceous laminae.	strog pet	dk straw	100% brite yell	flash- cldy blshwh	
55	2468	4.2	Ss, a/a, f grnd, mod mica, firm, fri, vg Ø, oil stn.	a/a	a/a	a/a	fast cldy/ strmg blshwh	
54	2482	3.0	Ss, gy, vf-f grnd, sbang, mica, wsrted, firm, fri, g Ø.	a/a	lt straw	a/a	a/a	
51	2529	5.0	Sh, dk gy, firm, sdy, mica, sli pyric, abnt chamosite oolites.	sli pet	clear	rr spotty	slow strmg	chamo- site marker
49	2531	5.0	Ss, buff, vf grnd, ang, w srted, mica, firm, fri, vg Ø, oil stn, intbdd w/dk gy, v arg Ss & dk gy, sft, laminated Sh, bands 3-4 mm wide.	pet	straw	banded brite yel- dull- yel 70%	fast cloudy strmg bl-wh.	
48	2532	4.5	Ss, gy, vf-slty, v mica, arg, firm, v fri, fr Ø, intlam w/Sh, brn gy, fiss, v mica (10-15%, 1-2 mm bands) oil stn ?	pet	pale straw	dull blsh yel 60%	mod fast strmg pale blsh	
47	2533	3.0	Calcarenite, lt gy-gy, sdy - arg, hd, dns.	No	No	No	No	

OPERATOR: Mobil Exploration Norway Inc. WELL: 33/9-9 NO. \_\_\_\_\_

DATE: October 7, 1977 RUN NO. 1-2 FIELD: Statfjord

GEOLOGIST: N. Tank CO. OR PH. \_\_\_\_\_ STATE: Norway

SIDE-WALL CORE DESCRIPTIONS

DEPTH	REC. CM	DESCRIPTION	ODOR	CUT	FLUOR.	FLUOR. ON CUT
46	2535	3.5 Ss, brn-gy brn, mod mica, arg patches, f-grnd, wsrted, firm, fria, f-g Ø, oil stn; intlam w/Sh, gy, subfiss, firm mica, 4-5 mm thk.	pet	pale straw	banded brite yel, spotty brite-dull yel	mod fast-slow halo-strmg
45	2536	4.5 Sh, dkgy-blsh gy, sft-firm, sdy, mica, sbfiss, intlam w/Ss (40%), gy-brnsh gy, vf-f, fr sorted, mica, arg. dirty, frm, fri, frØ, poor stn	faint pet	pale straw	brit yell banded	fast cloudy blshwh
44	2537	4.5 Ss, brnsh gy, f-vf, ang, mica, w srted, g Ø, oil stn, intlam w/Sh (25%)	mod pet	ala	lamina-ted mod brite yel	fast strmg blsh
43	2538	4.0 Ss, brnsh gy, rr mica, f-vf, ang, wsrted, g Ø, stn, firm, fri, intlam w/ dk gy, mica, fiss sh	ala	very pale	patch-lam, mod brite yell	mod fast strmg blsh wh
42	2539.5	2.0 Calcarenite, lt gy, f sdy, dense, hd.	no	no	no	no
41	2540	4.5 Ss, brnsh gy, slicalc, mica, vf-v grnd, ang-sbang, fr srt., firm, fri, frØ, oil stn, intlam w/Sh, gy, mica, mod hd, sbfiss (20%).	faint pet	pale strow	brit yell banded	mod fast cloudy strmg blsh
40	2541	4.0 a/a	mod petr	very pale straw	pepper & salt brite, yell & band-ed	mod fast strmg blshwh
39	2542	3.5 a/a Sh 40%	a/a	a/a	banded brite yel	a/a
38	2544	4.0 a/a Sh 50%	a/a	a/a	a/a	a/a
37	2545	3.0 a/a Sh 60%	faint petr	a/a	banded & salt & pepper brite & yell	mod fast cloudy strmg yel. bt



OPERATOR: Mobil Exploration Norway Inc. WELL: 33/9-9 NO. \_\_\_\_\_

DATE: October 7, 1977 RUN NO. 1-2 FIELD: Statfjord

GEOLOGIST: N. Tank CO. OR PH. \_\_\_\_\_ STATE: Norway

## SIDE-WALL CORE DESCRIPTIONS

DEPTH	REC.	DESCRIPTION	ODOR	CUT	FLUOR.	FLUOR. ON CUT	
35	2548	1.5 Sh, gy, arg, firm, sbfiss, intlam w/ Ss (20-30%) dk gy, blk, arg, mica, vf grnd= slty; firm, fri, fr-p ø, no stn.	very faint petr	no	v dull yell patch 5-10%	no	
33	2555	3.5 Sh, dk gy, intlam w/Ss, ltgy, vf grnd, w srted, mica, firm, frø.(50/50).	mod pet	no	brite yel banded	v slow strmg. wh-bl	
30	2715	3.0 Ss, lt gy, vf-m, com float pbls, ang- rrd, p srted, fr-pø, n stn. Large pyritic lump.	mod pet	no- vy pale	brite pepper & salt	slow strmg yel-bl	crush cut slow
29	2716	2.5 Ss, dirty wh, vf-c, rrpbl, ang, psrted, mod firm, fri, gø, stain(?), tr kaol. tr kaolin	faint	no- pale	brite yell	slow blsh wh halo	crush cut
28	2717	1.5 Ss, a/a vf-m, Kaolinitic firm, fria,	faint mod	no	yel mod brite	v slow weak strmg	none- crush cut
27	2718	3.5 Ss, it gy-tan, m-c grnd, fr srted, kaol (?).	faint	v pale straw	brite yel	v slow slow strmg milky	crush cut mod
26	2719	3.5 Ss, a/a.	mod pet	pale straw	brite yel	slow- mod fast strmg blshwh	mod crush
25	2722	2.5 Ss, gy, f-vf grnd, ang-sbang, mod w srted; sli mica, firm, fria, fr-g ø, no stn.	mod pet	a/a	dull- brite yell patchy 60/40	mod fast strmg cldy blshwh	
24	2731	3 Ss, beige, f-c, occ v c-pbly sbrdd, p srted, dissem kaol mtx (?), firm, fria, g-fr ø, no vis stn.	mod pet	pale	brite dull yel patch 90/10	fast strmg blsh wh cutsy	
23	2732	1.5 Ss, a/a, looks wet (flushed) mostly filtrate. POOR SAMPLE	mod pet	no	brite yell	slow strmg	SAMPLE POOR FLUSHED

OPERATOR: Mobil Exploration Norway Inc. WELL: 33/9-9 NO. \_\_\_\_\_

DATE October 7, 1977 RUN NO. 1-2 FIELD: Statfjord

GEOLOGIST: N. Tank CO. OR PH. \_\_\_\_\_ STATE: Norway

## SIDE-WALL CORE DESCRIPTIONS

DEPTH	REC.	DESCRIPTION	ODOR	CUT	FLUOR.	FLUOR. ON CUT	
22	2739.5	1.5 Ss, gy, vf-f, sbang, mica, arg W. srted, firm, fri, p ø, no vis stn. SAMPLE PROBABLY FLUSHED VERY SMALL	faint pet	none	none-y dull	none	?
21	2754	4.0 Slst, dk gy, v mica, carb, firm.	v faint	none	none	none	-
20	2756	4.0 Ss, beige, m-c sbang, mod. w srted, mica, firm, v fri, g ø, no stn, tr kaol.	mod pet	medium straw	mod brite yell	fast strmg-eldy milky	-
19	2757	3.0 Ss, lf gy, f-vf occ m grnd		med. straw	dull yell	mod fast-slow cloudy-strmg, blsh wh	crush
18	2768	poor Clayst, gy, slty, firm. & ss (?) tan, pbly.	?	none	brite yel	v slow strmg	poor spl
17	2770	3.5 Ss, beige, m-v c, occ pbly, p strd, kaolinitic, firm, fri, frø, no vis stn.	strong pet	med straw	brite yel	fast strmg	crush
16	2771	3.5 Ss/a/a, v pbly, v kaol.	a/a	a/a	a/a	fast cloudy	
15	2772	3.5 Ss, beige, f-m, ang-sbang, w srted, kaol, p-fr ø, firm, fri.	a/a	pale straw	brite yel	slow strmg mod cloudy	crush cut blsh
14	2773	2.0 Poor spl, looks wet. Ss, beige, m-vc, p srted, p ø.	?	no	patchy (50%) brite yell	no	Flushed
13	2774	5.0 Clayst, gn, slty, gummy.	mod pet	no	no	no	-
12	2786.5	2.0 Ss, beige, vf-m, occ c grnd, p strd, sbang-ang clear gtz, rr mica, kaolinitic, firm v fri, f-g ø.	strong pet	pale tan	brite yell	mod fast-slow strmg blshwh	

OPERATOR: Mobil Exploration Norway Inc WELL: 33/9-9 NO. \_\_\_\_\_

DATE: October 7, 1977 RUN NO. 1-2 FIELD: Statfjord

GEOLOGIST: N. Tank CO. OR PH. \_\_\_\_\_ STATE: Norway

## SIDE-WALL CORE DESCRIPTIONS

DEPTH	REC.	DESCRIPTION	ODOR	CUT	FLUOR.	FLUOR. ON CUT	
11	2800.	1.5 Ss, a/a m-vc. Sample flushed (wet),	?	a/a	a/a	weak strmg-	poor spl
						cldu bsh	crush cut
10	2801.	1.0 s/a/a	mod pet	a/a	a/a	mod strmg cloudy	crush cut
9	2803.	2.0 Ss a/a, m-c.	a/a	mod tan	a/a	slow strmg	-
8	2804.5	3.0 Ss, a/a m-c, sli mica.	a/a	mod straw	a/a	mod fast strmg	-
7	2806.	2.0 Ss, a/a m-c occ vc.	mod pet	med straw	brite yel	fast strmg cldy plshwh	-
6	2807.5	1.5 Ss, wh, f-m, extremely kaolinitic, p ø.	a/a	pale straw	brite yel spotted (40%) dull yell	v slow strmg	crush cut
5	2817.	5.0 Sh, dk gy, firm, sbfiss, rr floating c sd grns.	no	no	no	no	-
4	2818.	5.0 Clystn, varigated, hd, compact.	no	no	no	no	-
3	2837.	3.0 Sitst gn, slty, v mica, firm, sli calc, arg.	?	no	no	no	-
2	2853.	5.0 Clyst, dk by arg, mod mica, firm, chunky.	slip pet	no	no	no	sh? swollen & frac- tured?
1	2866.	2.0 Ss, gnsh gy, f-m, rr c grn float, sbang-sbrdd, w srted, firm fri, tr mica, tr rd chert, sli calc	sli pet	no	y dull yel (1%)	no	-