

STATENS OLJEDIREKTORAT LAGARDSVN 80 BOKS 600 4001 STAVANGER - TLF 33 160

WELL ID: 2/4-6 COORDINATES: 56°34'00" N 03°05'08" E LICENSEE: PHILLIPS-GROUP

LICENSE NO: 018 KBE 24 M WD 70 M PERMIT NO: 44

CONTRACTOR: SOCIETE NEPTUNE

PERMIT DATE: 20.08.70 TD 34I2 M

RIG: NEPTUNE 7

OPERATOR: PHILLIPS PETROLEUM

SPUD DATE: 28.08.70 COMPLETION DATE: IO.I2.70 STATUS: P+A BHT IOO.5 °C

FMTN AT T D: LATE CRETACEOUS PROD FMTN: DANIAN

PROD FMTN: LATE CRETACEOUS

FIELD: WEST EKOFISK

CLASSIFICATION: NEW FIELD WILDCAT

## CASING RECORD:

# LOGS RUN

	DIA. INCH	DEPTH BELOW KB – METRES	HOLE SIZE DIA – INCH	DEPTH BELOW KB – METRES
SFC CGS	30	I30	36	I30
INT CGS	20	579	26	585
INT CGS	I3 3/8	I600	I7 I/2	6161
INT CGS	9 5/8	3100	I2 I/4	8018
INT CGS				
PROD CGS	7	3397	8 I/2	3412
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TYPE	INTERVAL METR
IES	579-3390
BHC/GR	579-3387
GR	9I <b>-</b> 579
ML/MLL/d	3102-3390
SNP	3103-3390
CBL	I524-3389
GR/N	3095-3391
FDC	3102-3389
DLL	3102-3389
דמא	3101-3389
SRS	579-3387
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#### CORES

į	NOS OF CORES	TOTAL METRES	REC METRES
	5 CONVENTIONAL	BETWEEN 3120.5 AND 3223	,4 <b> </b> 60,9

### DST AND WIRELINE TESTS

## DEVIATION

TYPE	INTERVAL METRES	REC	FSIBHP	FFP	TEMP °C
DST-I	3370.4-3375.0	80.5 BPD WATER	7081	5257	136.6
nst-2	3271.3-3310.9	3570 BPD OIL	7213	7043	133.8
рѕт-3	3243.9-3246.9	I44 BPD WATER	6867	2663	131.1
DST-4	3195.I-32I6.4	3830 BPD OIL	7040	6537	131.1
рѕт-5	3125.0-3152.4	4704 BPD OIL	7040	6508	130.0
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DEPTH METRES	DEG
584	0.25
I6I4	0.25
2133	0.25
2942	I.25
3102	I.20
3[5]	0.40
3259	00.1
3309	0.90
3388	0.90

MISC: DST-2 AFTER ACIDIZATION - GOR 2535 THROUGH I" CHOKE

DST-4 AFTER ACIDIZATION - GOR 204I THROUGH I" CHOKE

DST-5 AFTER ACIDIZATION - GOR 3024 THROUGH  $I^{\prime\prime}$  CHOKE