

WELL ID: 2/4-5 COORDINATES: 56°34'27"N 03°12'12"E LICENSEE: Phillips group LICENSE NO: 018 KBE: 24 M W D: 68 M PERMIT NO 40 PERMIT DATE 15.6.70 T D 3320 M OPERATOR: Phillips CONTRACTOR: Societé Neptune RIG: Neptune 7

SPUD DATE 21.4.70 COMPLETION DATE 27.8.70 STATUS P+A BHT 110

FMTN AT T D Cretaceous

PROD FMTN Danian PROD FMTN Maastrichtian

FIELD: Ekofisk

CLASSIFICATION: Appraisal

CASING RECORD

LOGS RUN

		DIA.	INCH	DEPTH BELOW KB - METRES	HOLE SIZE DIA-INCH	DEPTH BELOW KB - METRES
SFC	cgs	30		130	36	130
INT	CGS	20		573	26	585
INT	CGS	13	3/8	1639	17 1/2	1646
INT	CGS	9	5/8	3029	12 1/4	3056
INT	CGS		opposition of other services of the service services and the services of the s	30		
PROD	CGS	7		3321	8 1/2	3321

CORES

NOS OF CORES	TOTAL METRES	REC METRES
12 Conventional	151.8 between	86.2
	3094.5 and 3205.9	

TYPE	INTERVAL METR.
IES	561-3321
MLL-C	3030-3323
SGR-C	1639-3320
SGR	569-1639
GR	91-569
FDC	3030-3323
SNP	1639-3323
CDM	3034-3323
CBL	2964-3260
AA	3030-3320
Dir	1639-3046
SRS	595-3319
MUD	520-3320
CCL	2952-3309

DST AND WIRELINE TESTS

TYPE	INTERVAL METRES	REC	STATIC BHP	FFP	TEMP C
DST	3165-3204	4411 bpd o			
	·	5.8 mmcfd g	7126	6068	
DST	3178-3187	2728 bpd o			
		3.4 mmcfd g	7149	7086	
DST	3107-3143	Malfunction			
DST	3107-3143	3055 bpd o	•		
		3.9 mmcfd g	6984	6511	A THE PROPERTY OF THE PROPERTY
DST	3088-3095	Malfunction			
DST	3043-3076	2586 bpd o		Service Control of the Control of th	
		3.2 mmcfd g	6218	4968	

DEPTH METRES	DEG
130	0.75
1640	1.0
2282	1.5
2703	3.0
3064	2.8
3095-	3.0
3125	3.7
3157	3.7
3190	3.4
3223	3.4
3257	3.2
3290	2.8

MISC: