

STATENS OLJEDIREKTORAT

LAGARDSVN 80 BOKS 600 4001 STAVANGER - TLF 33 160

WELL ID: 2/7-2

coordinates: 56°16'01" N03°09'09"

E LICENSEE: PHILLIPS-GROUP

PERMIT DATE 07. 12.70

LICENSE NO: 018 KBE: 27 M WD 7I

M PERMIT NO: 50 CONTRACTOR: ODECO INC т о 3965

RIG : OCEAN VIKING

OPERATOR: PHILLIPS PETR

SPUD DATE: I3.12.70 COMPLETION DATE: 02.03.71 STATUS:P + A BHT[3].I C

FMTN AT T D: JURASSIC

PROD FMTN:

PROD FMTN:

FIELD:

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	I29	36	129
INT CGS	20	587	26	595
INT CGS	I3 3/8	I589	I7 I/2	I 1604
INT CGS	9 5/8	3189	I2 I/4	3207
INT CGS				
PROD CGS				
			Capaminotolis (1885 in de Cata 1932 en 1964 en 1964 en 1965 en 1965 en 1964 en	
	<u>.k</u>		***************************************	-

TYPE	INTERVAL METR
BHC/GR	588 - 3962
GR	9I - 588
IES	587 - 3965
DLL	2927 - 3204
SNP	2835 -3209
	2744 - 3093
ML/MLLC	2927 - 3208
FDC	2927 - 3964
HDT	2835 - 3207
CBL	94 - 3189
SRS	9I - 396I
>	

CORES

	NOS OF CORES	TOTAL METRES	REC METRES
	2 CONVENTIONAL	3014,6 - 3028,6	I4,0
ĺ	I CONVENTIONAL	3956,0 - 3964,6	8,5

DST AND WIRELINE TESTS

DEVIATION

TYPE	INTERVAL METRES	REC	FSIBHP	FFP	TEMP °C
DST-I	3006,0 - 3018,2	345 BPD OIL, 28I	58IÌ	3443	
######################################		BPD WATER 170 MCFD	genous you were an annual control of the formation of the		
		GAS	and the second of the second s	-Querren commence	
				A Control of the Cont	Q
		ASSOCIATE AND SERVICE AND ASSOCIATION OF THE PROPERTY OF THE P			<u> </u>

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			\$00.000,000.0000 p.m 700000 p.m 100000 p.m 1000000 p.m 100000 p.m 1000000 p.m 100000 p.m 1000000 p.m 100000 p.m 100	<u> </u>	L

DEPTH METRES	DEG
3 51	0.25
58I	0.50
996	0.25
I 30I	1.00
1649	3,00
I84I	3 <i>,7</i> 5
2287	3,00
2632	3.00
3003	3 ,7 5
3I44	3,00
3684	3,00
A contraction of the contraction	

 $\mbox{\sc misc:}\ \mbox{\sc dst-}I$ after acidization though I'' choke