

GRAPHICAL LOG-PRESENTATION

WELL : 30-2-1 DEPTH INTERVALL : 3660.00-3810.00 (METER)
 ENGINEER : BH SCALE 1:200



DATE: 19.02.08 7 APRIL 1983

STRATIGRAPHY (REF. RKB=25 M)

TOP MIDDLE JURASSIC	3675 M
TOP BRENT GROUP	3675 M
TOP NESS	3675 M
TOP ETIVE	3720 M
TOP RANNOCH	3778 M
TOP LOWER JURASSIC	3793 M

PETROPHYSICAL EVALUATION

INPUT PARAMETERS

RA=0.045	RMF=0.055	RSH=2.4	PHINSH=0.39	RHOHC=0.35 G/CM ³
M=2.15	N=2	A=1	RHOBSH=2.50	TEMP=128 (DEG C)

STATISTICS

INTERVAL (BENT)	AVG VSH	AVG PHIF	AVG SW
3675.0 - 3793.0 M (RKB)	0.460	0.126	0.561
GROSS THICKNESS	118.00 M	0.185	0.205
NET SAND (VSH<0.40 PHIF>0.10)	48.50 M	0.204	0.261
NET PAY (VSH<0.40 PHIF>0.10 SW<0.60)	46.25 M		
INTERVAL (NESS)	AVG VSH	AVG PHIF	AVG SW
3675.0 - 3720.0 M (RKB)	0.573	0.113	0.678
GROSS THICKNESS	45.00 M	0.196	0.353
NET SAND (VSH<0.40 PHIF>0.10)	13.75 M	0.209	0.275
NET PAY (VSH<0.40 PHIF>0.10 SW<0.60)	11.75 M	0.209	0.275
INTERVAL (ETIVE)	AVG VSH	AVG PHIF	AVG SW
3720.0 - 3778.0 M (RKB)	0.367	0.146	0.474
GROSS THICKNESS	58.00 M	0.171	0.251
NET SAND (VSH<0.40 PHIF>0.10)	33.75 M	0.206	0.251
NET PAY (VSH<0.40 PHIF>0.10 SW<0.60)	33.50 M	0.207	0.248
INTERVAL (RANNOCH)	AVG VSH	AVG PHIF	AVG SW
3778.0 - 3793.0 M (RKB)	0.478	0.103	0.534
GROSS THICKNESS	15.00 M	0.151	0.406
NET SAND (VSH<0.40 PHIF>0.10)	1.25 M	0.151	0.406
NET PAY (VSH<0.40 PHIF>0.10 SW<0.60)	1.25 M	0.151	0.406

PREPARED BY BENGT HULTBERG LET/BERGEN MARCH -83

