



# MASTERLOG

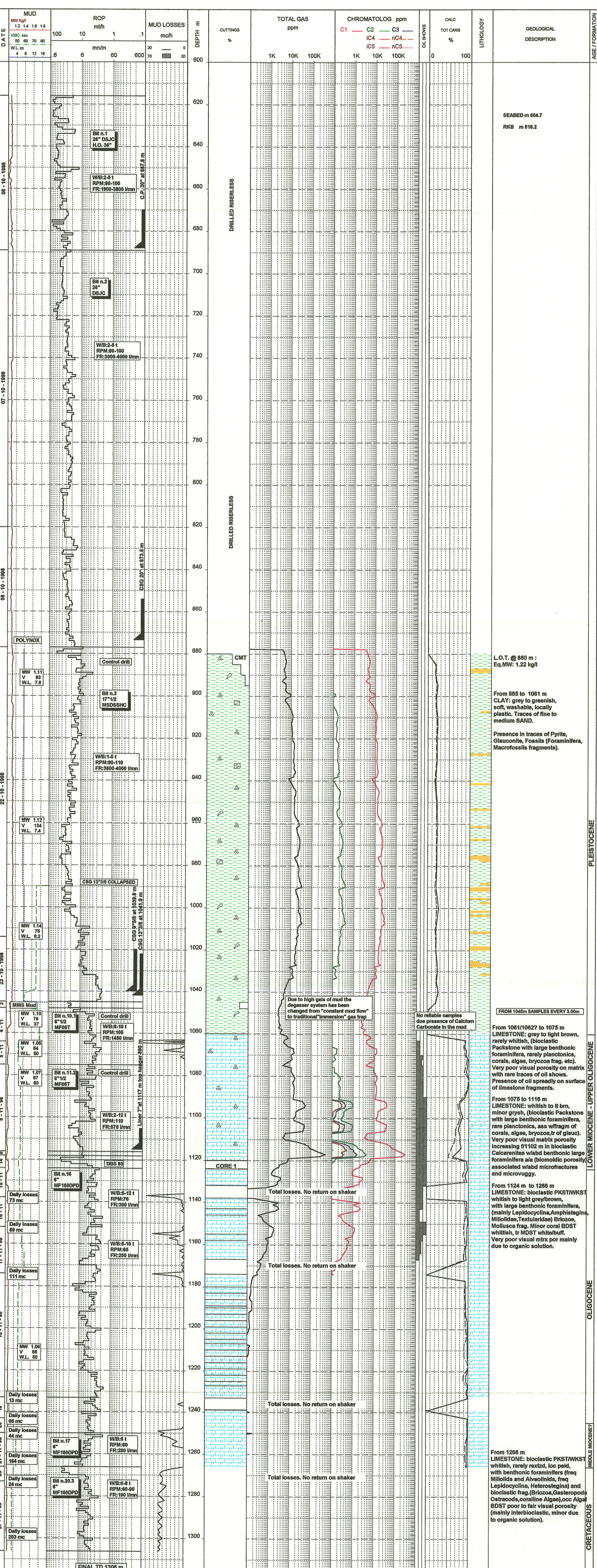


Well name : GIOVE 2	Block : D.R 71. ET	Rig Name : ATWOOD EAGLE
Comp. name : ENTERPRISE	Country : ITALY	Rig Type : SEMI-SUB
R.T.-MSL m : 22.4	Final TD m : 1306	Longitude : 18°16'42.726 E (ROME 1924)
R.T.-Seabed m : 616.2	Final TVD m : 1306	Latitude : 40°49'48.249 N

FROM m : 600 TO m : 1320 SCALE : 1/1000

Generated by ALX Package

Limestone	Limestone recr	Mudstone	Wackestone	Packstone	Grainstone	Boundstone	Chalk	Dol Limestone
Calc. Dolomite	Dolomite	Dolomite m/c	Dolomite f/	Rocks fragments	Boulders	Cobbles	Pebbles	Granules
coarse Sand	medium Sand	fine Sand	Silt	Breccia	Conglomerate	Sandstone	Clay, Shale	silty Shale
sandy Shale	Marl	silty Marl	sandy Marl	Gypsum	Salt	Coal	Chert	bedded Chert
Chert nodules	Calcite	Argill. LMST	Phosphatic LMST	Oolitic LMST	Reefal LMST	Coquina LMST	Bioclastic LMST	Pellet LMST
Nodular LMST	Sandy LMST	Argill. LMST	Phosphatic LMST	Silicified LMST	Bitum. LMST	Calcarenites	shell Breccia	Sandy Dolomite
Megafossils	Algae	Foraminifera in	Fossils fragmen	Dasycladaceae	encrusting Alga	solenoporaeeae	Chara Oogons	Thaumaporella
massive bedding	metre bedded	decimetre bedde	centimetre bedd	parallel lamina	cross bedding	trough cross be	cross laminatio	graded bedding
Test	Mud loss	Mud gain	Deviation curve	Core	Sidewall Core	DST	FIT	RFT



SEABED m 604.7  
RKB m 616.2

L.O.T. @ 880 m :  
Eq.MW: 1.22 kg/l

From 885 to 1061 m  
CLAY: gray to greenish,  
soft, washable, locally  
plastic. Traces of fine to  
medium SAND.

Presence in traces of Pyrite,  
Glauconite, Fossils (Foraminifera,  
Macrofossils fragments).

From 1061/1062? to 1075 m  
LIMESTONE: gray to light brown,  
rarely whitish, (bioclastic  
Packstone with large benthonic  
foraminifera, rarely planctonics,  
corals, algae, bryozoa frag, etc).  
Very poor visual porosity on matrix  
with rare traces of oil shows.  
Presence of oil spreadly on surface  
of limestone fragments.

From 1075 to 1116 m  
LIMESTONE: whitish to lt brn,  
minor graysh, (bioclastic Packstone  
with large benthonic foraminifera,  
rare planctonics, ass w/frag of glauc).  
Very poor visual matrix porosity  
increasing w/1102 m in bioclastic  
Calcarenites w/abd benthonic large  
foraminifera a/a (biomoldic porosity  
associated w/abd microfractures and  
microvuggy).

From 1124 m to 1266 m  
LIMESTONE: bioclastic PKST/WKST  
whitish, rarely rexted, loc pehd,  
with large benthonic foraminifera,  
(mainly Lepidocyclina, Amphistegina,  
Miliolidae, Textularidae) Brizoza,  
Mollusca frag, Minor coral BDST  
whitish, tr MDST white/buff.  
Very poor visual mix por mainly  
due to organic solution.

From 1266 m  
LIMESTONE: bioclastic PKST/WKST  
whitish, rarely rexted, loc pehd,  
with benthonic foraminifera (freq  
Miliolids and Alveolnids, freq  
Lepidocyclina, Heterostegina) and  
bioclastic frag. (Brizoza, Gasteropods  
Ostracods, coralline Algae), occ Algal  
BDST poor to fair visual porosity  
(mainly interbioclastic, minor due  
to organic solution).

ENTERPRISE - GIOVE 2

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PLEISTOCENE

LOWER MIOCENE - UPPER OLILOCENE

OLIGOCENE

MIDDLE MIOCENE?

CRETACEOUS