

SEZIONE STRATIGRAFICA "ULISSE 1"

ETA'	SIMBOLI LITOLOGICI	FORMAZ.	TEMPI DOPPI SISMICI (SEC.)	PROFONDITA'	ORIZZONTI SISMICI	DESCRIZIONE LITOLOGICA
		Sea Level		0		
PLIOCENE		132m Claystone to siltstone	0.170			CALCARI
		Argillaceous limestone				ARGILLA
MID-LATE MIOCENE		400m T. GESSOSO Gypsum	0.370	500	GESSOSO	GESSO
		Predominantly claystone, soft, plastic, occasionally grading to siltstone				ARGILLA
EARLY OLIGOCENE - EARLY MIOCENE		900m T. RAGUSA Limestone, occasionally partly dolomitized	0.750	1000	RAGUSA	CALCARE SELCE
		Traces of chert in lower part		1500		CALCARE SELCE
LATE CRETACEOUS		1800m T. AMERILLO Limestone with minor beds of tuffaceous claystone. Possible occasional basalt interbeds	1.225	2000	AMERILLO	TUFO BASALTO
				2500	HYBLA	
LATE JURASSIC - EARLY CRETACEOUS		2580m T. HYBLA Predominantly marl with limestone interbeds and some claystones	1.550	3000		ARGILLA CALCARI MARNA
				3500		CALCARE
E. JURASSIC LIASSIC		3740m T. GIARDINI Basal limestone	2.075	3740	BUCCHERI	
		Marl with some interbedded limestones, siltstones & tuffaceous claystones; possible volcanics		3920m	MODICA	CALCARE SELCE MARNA
		PRIMARY OBJECTIVE Limestone/dolomite fractured and vuggy		4000		DOLOMIA
		TD 4120m	2.210	4100		CALCARE

SEZIONE IDROCARBURI
di NAPOLI

12 NOV. 1988

Prot. N. 7079

Sez. Posiz.