






























MASTER LOG MD
Well: San Giovanni 1

<div></div>		Scale: 1:1000		All Depths in : m			
		OPEN HOLE SIZE	CASING SIZE	MUD	ABBREVIATIONS		
		Plot Hole to 80 mRT 22" x 30" To: 219.5 mRT	30"CP (Jetted) To: 54.03 mRT 24 1/2" Casing To: 209 m	FXFO From 54 m to xxx m 1.15 kg/l	NB New Bit DB Diamond Bit DCB Diamond Core Bit CB Core Bit RFB Re-run Bit TB Turbo Drilling PDM Positive Displac. Motor RPM Revolutions per Minute WOB Weight On Bit FR Flow Rate TFA Total Flow Area NR No Return LC Mud Losses	D Mud Density S Mud Salinity V Funnel Viscosity DG Drilled Gas BOG Background Gas TG Trip Gas STG Short Trip Gas PCG Pipe Connection Gas PSG Pump Stop Gas SWG Swab Gas C Lag Time Test DS Survey PP Pump Pressure	
WELL DATA		LITHOLOGY SYMBOLS					
Company Name:	FRI - ELGEO		Breccia		LMST		Calcareous Dolomite
Well Name:	San Giovanni 1		Conglomerate		Argillaceous LMST		Dolomite
Permit:			Sand		MDST		Anhydrite
Country:	Italy		Sandstone		WKST		Salt
Geographic Coordinates:	WGS_1984_UTM_Zone_32N (32632 EPSG)		Silt / Siltstone		PKST		Extrusive
	Longitude E 742993 Latitude N 4956778		Clay/Claystone		GRST		Intrusive
RT-Elevation:	9.32 m		Marl		BDST		Chert
Ground Elevation:	9.22 m		Coal / Lignite		Chalk		Cement
Spud-in Date:	31 October 2022		Dolomitic Limestone				
TD Depth:		GEOLOGICAL SAMPLING				QUALIFIERS	
Drilling End Date:		From 80 m to 229 m : every 20 meters From 229 m to 1209 m : every 15/ 20 meters From 1209 m to 3189 m : every 15 meters From 3189 m to 4809 m : every 15/ 10 meters From 4809 m to 5700 m : every 5 meters				 Gas Traces  Gas  H ₂ S Hydrogen Sulphide  CO ₂ Carbon Dioxide  Oil Traces  Oil  Bitumen Traces	
Rig Name:	BENTEC 450 AC EURORIG 8	Operators: Luigi SPADACCINI, Andrea PAOLETTI, Moreno DE ZORZI, Daniele LUCCHESI Mud Loggers: Darko MRSA, Umar MUHAMMED, Amirhossein GORGANI				 Bitumen  Salt Water  Fresh Water  Gas and Salt Water  Gas and Oil Traces  Fossils	
GAS CHAIN STANDARD		 Microfossils  Shell Fragments  Spicules  Bioturbation  Plant Fragments  Root				 Side Tracking  SAMPLE/PRETEST  Test No  BHA	
Gas Trap Type: CFD Dual Chamber Quanti		Suction Rate: 1 l/min				 Recovery %	
Gas Normalisation Parameters: RCP - Flow Rate - Hole Diameter - Total Gas						 0% Recovered	
Gas Detector Measuring Cell Type: OUT: Baseline GB800 FID S/N 07180M0882						 SURVEY	
Gas Chromatograph Measuring Cell Type: OUT: SAFE GC TCD S/N 15740101033						 FLUID GAIN  FLUID LOSS	

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