

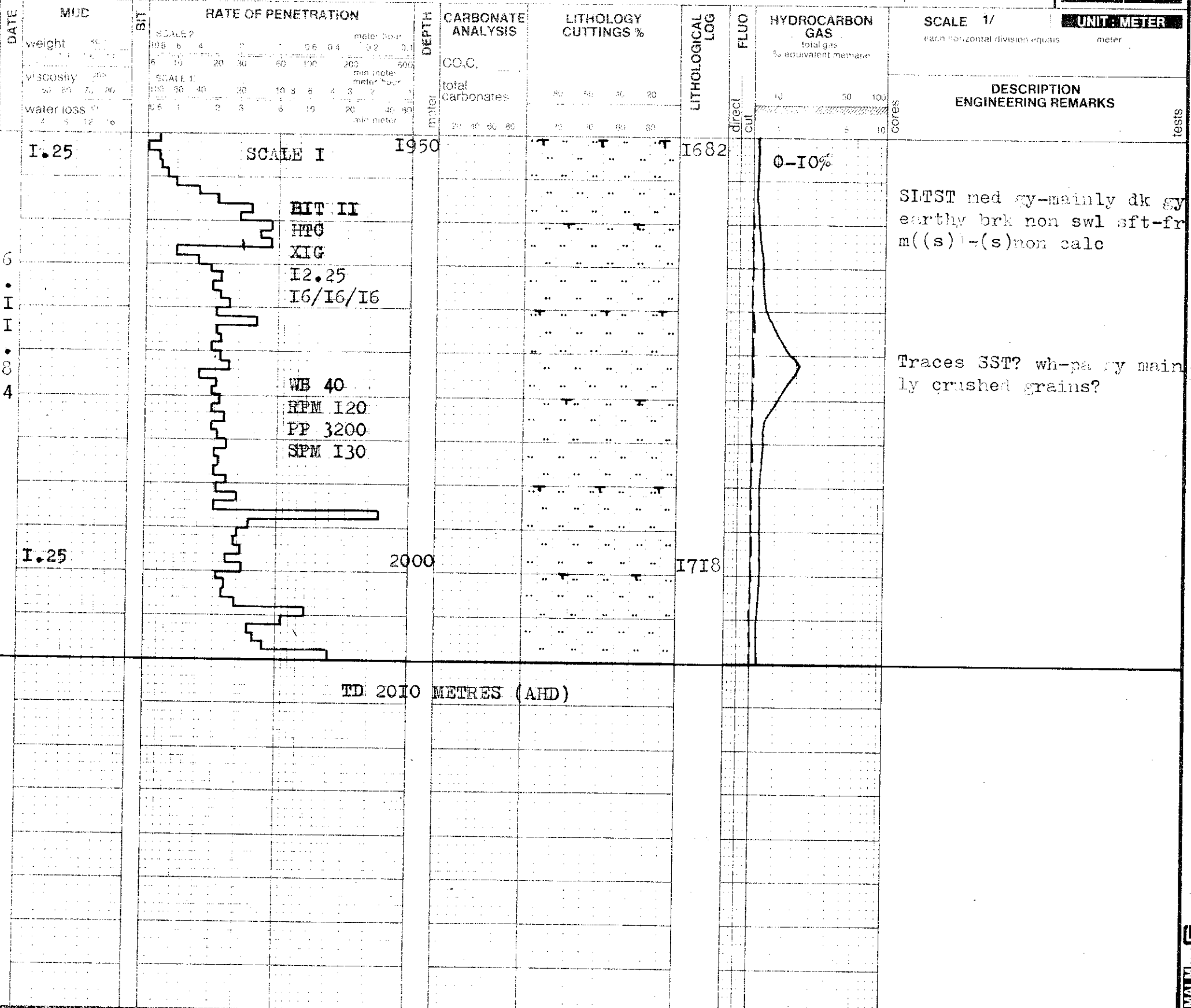
Geoservices

MASTERLOG

geological evaluation

COMPANY	WELL	Field State Location long Elevation RT/MSL RT/GL Depth reference Logging unit type Rig name Drilling contractor	lat. MSL/SB Alt. RT MSL SB GL N° Type	SHEET N°	Logged date from Logged depth from Engineers	Gaslog from Core analysis from Geopressure from	Spudding date Final date Total depth (TD) Vertical TD Horizontal displacement Azimuth from north	CASING DATA	REMARKS
								Diameter Diameter Diameter Diameter	shoe at shoe at shoe at shoe at

MUD	DRILLING	LITHOLOGY	CORES
W Weight (kg/l) V Viscosity (sec) PV Plastic viscosity (cps) Y Yield point (lbs/100 ft) G Gel (lbs/100 ft) WL Water loss (cc) MC Mud cake (mm) CL Chloride contents (ppm) Ph Hydrogen potential Rm Mud resistivity (ohm m) Rmf Mud filtrate resistivity (ohm m) CO Cost circulation	NB New bit RR Rerun bit DB Diamond bit TB Turbo drill CB Core bit WOB Weight on bit RPM Rotation PP Pump pressure FR Mud flow rate TG Trip gas CG Connection gas Deviation survey	Conglomerate Sand Sandstone Clay-claystone-shale Sil siltstone Quartzite Limestone Oolitic limestone Dolomite Marl Salt Anhydrite Gypsum Flint-chert Coal-lignite Metamorphic rocks (gneiss) Extrusive rocks (basalt) Intrusive rocks (granite) Pyrite Glauconite Mica Fossils in general	Core numbers rec (percentage) Sidewall core TESTS DST test number FIT RFT Dry Fresh water Salted water (salinity) Oil (flow rate) Gas (flow rate)



LOGARITHMIC SCALE