

# DRILLING PARAMETER LOG

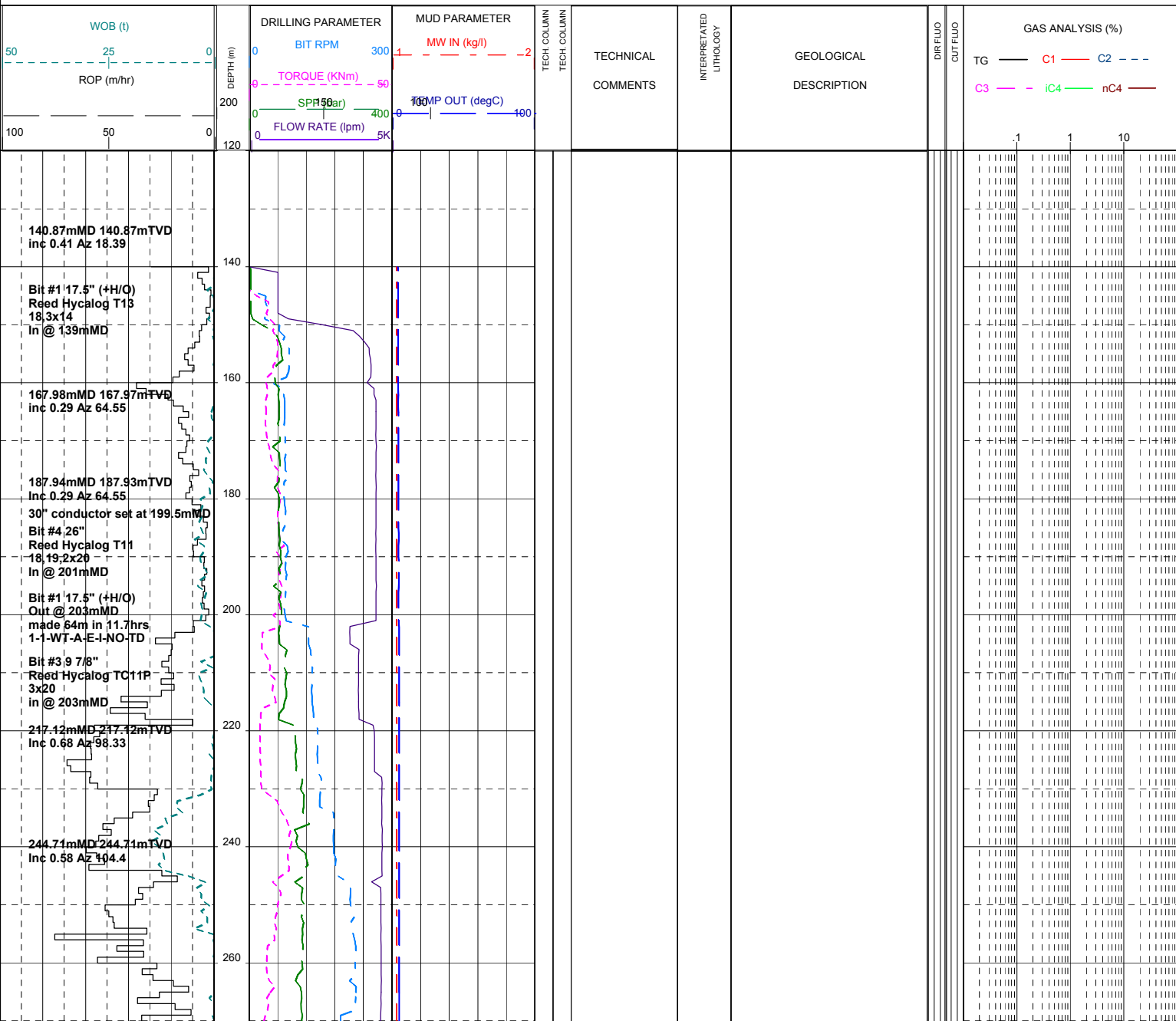


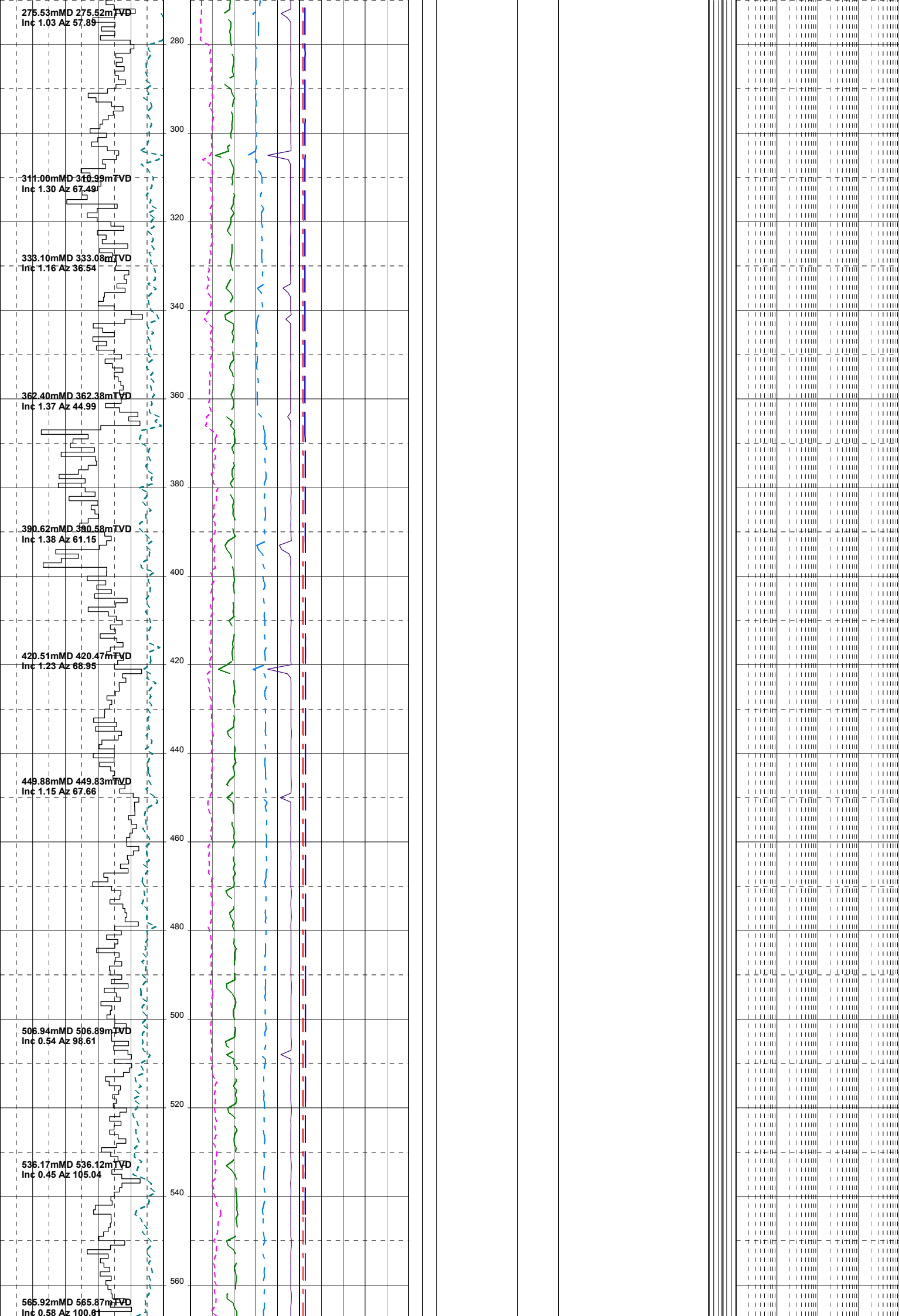
Well : 15/6-12

FROM (m) : 120 TO (m) : 3940 SCALE : 1/ 1000

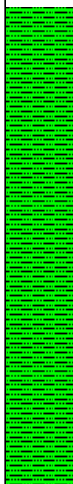
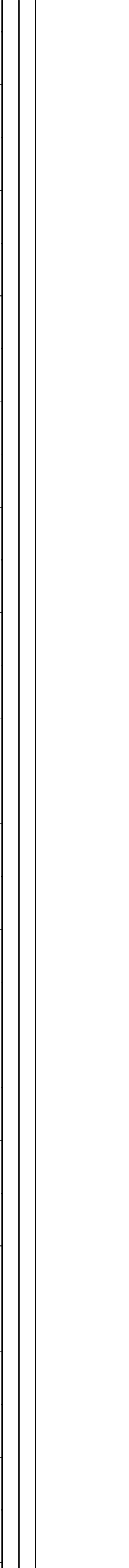
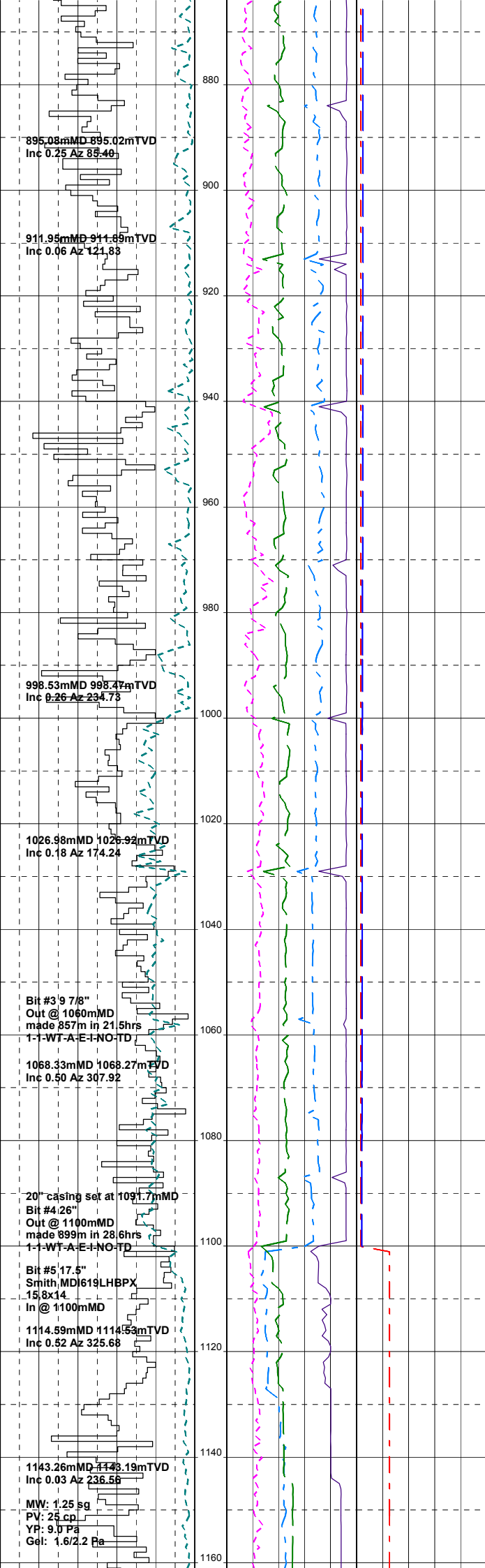
Well Name	: 15/6-12	Location	: 58°37'48.5" 01°44'15.5"	Rig Name	: TRANSOCEAN LEADER
Company Name	: STATOIL	Country	: NORWAY	Rig Type	: Semi-submersible
Depth Reference	: Rotary Table	Final TD (m)	: 3930.0 mMD	UTM coordinate N (m)	: 6499708mN
Permit	: PL303	Final TVD (m)	: 3929.7 mTVD	UTM coordinate E (m)	: 426697mE
RT - MSL (m)	: 23.5	Spud Date	: 22/12/2010	Field	: McHenry
MSL - Seabed (m)	: 115.5	TD Reached	: 27/01/2011	Area	:

Clay-shale	Marl	Siltstone	Limestone	Dolomite	Argillaceous	Glauconite
Silty clay-shale	Fine sand	Fine sandstone	Dolomitic limestone	Volcanic cinder, tuf	Silty	Pyrite
Sandy clay-shale	Medium sand	Medium sandstone	Argillaceous limesto	Coal-lignite	Sandy	Mica
Calcareous clay-shal	Coarse sand	Coarse sandstone	Chalk	Fossils		Casing shoe
						Core









CLST: gry-drk gry,lt pt,  
sft-v sft,calc,blky-sub blky,  
sity

