

Lampiran 1 : Kolom Litologi SBS-01

AGE	BLOW ZONATION	FORMATION	LITHOLOGY	CSG (MBLB) TOP FM (MBLB)	THICKNESS (M)	LITHOLOGY DESCRIPTION	MUDWEIGHT (SG)	WIRELINE LOGGING & WELL COMPLETION
MIOCENE	N4 - N11	ABF		56 121	121	CLAYS NON CALCAREOUS INTERCALATION WITH COARSE TO MEDIUM MASIF SANDSTONE	1.02	26" HOLE
		GUF		382	261	PREDOMINANTLY SHALE CALCAREOUS INTERBEDDED VERY FINE SANDSTONE AND SILTSTONE	1.06 1.08	17-1/2" HOLE
		Intra GUF		639 656	274	CALCAREOUS SHALE WITH COMMON THIN SILTSTONES INTERCALATION WITH VERY FINE SANDSTONE AND MICRITIC LIMESTONE	1.14 1.16	60 - 650 m 1. PEX-HALS-BHC
		Eq. BRF		1002 1062.9 1108	452	PREDOMINANTLY CALCAREOUS SHALE COMMON THIN SILTSTONE INTERBEDDED MICRITIC LIMESTONE, MARL, CALCARENITE ABUNDANT GLAUCONITIC MINERAL AND MINOR SANDSTONE CALCAREOUS CEMENTED.	1.22 1.26 1.30 1.33	12-1/4" HOLE 650 - 1064 m 1.PEX-HALS-BHC 2.VSP
		TAF - TRM		1551	443	PREDOMINANTLY CALCAREOUS SHALE COMMON INTERCALATION SILTSTONE WITH INTERBEDDED SANDSTONE, MARL AND MINOR LIMESTONE	1.20 1.26	8-1/2" HOLE 1064 - 2240 m 1.PEX/HALS 2.DSV/FMVGR 3.ECS/NGT 4.MDT/LFA 5.VSI 6.CST
		TAF - GRM		1678	127	PREDOMINANTLY SHALE OCC CARBONACEOUS LAMINATION COMMON THIN SILTSTONE WITH INTERBEDDED SANDSTONE SILICEOUS CEMENTED.	1.28	
OLIGOCENE	P18 - P20	LAF		2206	528	INTERCALATION SHALE, TUFF AND STRIKE SILTSTONE INTERBEDDED SANDSTONE SILICEOUS CEMENTED. PREDOMINANTLY TUFF INTERBEDDED WITH SANDSTONE SILICEOUS CEMENTED AND THIN COAL.	1.30 1.33	
				2236	> 294	BASEMENT : SLATE (SLATY CLEAVAGE)	1.36	6" HOLE 2240 - 2500 m 1.PEX/HALS 2.FMVDSI 3.CBL/VDL 4.USIT
	PRE TERTIARY	BASEMENT				BASEMENT : SLATE (SLATY CLEAVAGE)	1.12 1.12	
			T D : 2500 MBLB					