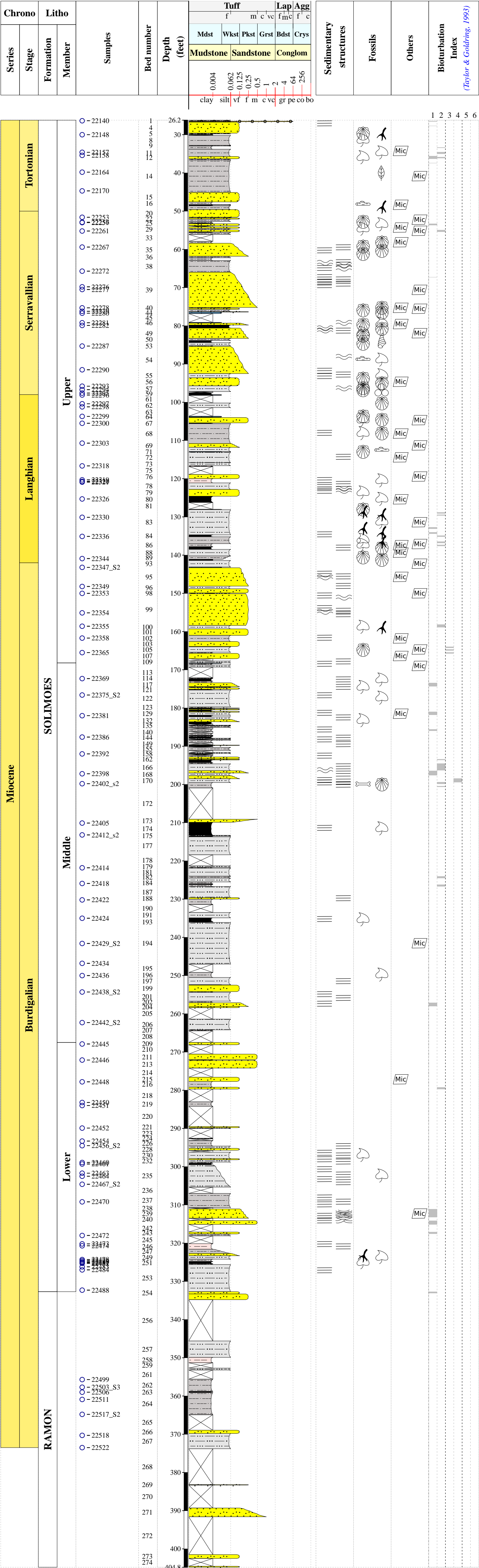


Graphic log of well 1–AS–105–AM

Printed by SDAR, Ortiz J. et al. 2015, (Nov 24 2020)



Locality	LEGEND				
Name: 1–AS–105–AM	Dominant lithology	Bioturbation Index <i>(Taylor & Goldring, 1983)</i>	Sedimentary structures	Fossils	Others
ID: 360300	claystone	1 – Sparse 4 – High	planar lamination	mollusks	mica
Units: meters	mudstone	2 – Low 5 – Intense	through cross bedding	gastropods	
Scale: 1 : 200	siltstone	3 – Moderate 6 – Complete	wavy lamination	vertebrates	
Location	sandstone			plants	
Latitude: –4.25	conglomerate			leaves	
Longitude: –69.933	limestone			roots	
Elevation: 70	coal			wood	
Country: Brazil	covered			foraminifera	
Authors					
Lithological description:					
D'Apolito, C. and Zapata, V.					
Sedimentological and					
Stratigraphic Interpretation:					
Bayona, G. and Duarte, E.					

Reference: Jaramillo, C., Romero, I., D'Apolito, C., Bayona, G., Duarte, E.,

Louwey, S., Escobar, J., Luque, J., Carrillo–Briceno, J.,

Zapata, V., Mora, A., Schouten, S., Zayada, M., Harrington,

G., Ortiz, J., Wesselingh, F.P. 2017. Miocene flooding events

of western Amazonas. *Sciences Advances* 3:1–11.

doi.org/10.1126/sciadv.1601693