

San Pedro de Nora - 7

Scale **Lithology**

Elevation (m)	Samples (m)	Analyst	quant/semi-quant abundance (scale tick = 100 counts) Per 1.0g; Split factors applied		Palynology	
			SP	SP	SP	SP
35.02 S	AJA	SP <i>Retusotriletes atratus</i> SP <i>Retusotriletes</i> spp. SP <i>Diatomozonotriletes cf. franklinii</i> SP <i>Geminospora cf. svalbardiae</i>				
33.97 R	AJA	SP <i>Ambitisporites sp. B</i>				
32.92 Q	AJA	SP <i>Concavisporites?</i> sp. A SP <i>Ambitisporites avitus</i> SP <i>Diboliosporites tuberculatus</i> SP <i>Emphanisporites mgregorii</i> SP <i>Granulatisporites concavus</i> SP <i>Anapiculatisporites abrepunius</i> SP <i>Latospores</i> sp. 1 SP <i>Ambitisporites</i> sp. A				
29.21 P	AJA	SP <i>Ambitisporites</i> sp. C SP <i>Emphanisporites orbicularis</i>				
27.26 O	AJA		+ +			
23.77 N	AJA					
23.07 M	AJA					
22.37 L	AJA					
20.67 K	AJA					
19.95 J	AJA					
17.61 I	AJA					
15.76 H	AJA					
13.66 G	AJA					
12.71 F	AJA					
11.31 E	AJA					
8.24 D	AJA					
5.99 C	AJA					
1.30 B	AJA					
0.90 A	AJA					

Legend: SP = Semiquantitative abundance (count values shown above bars); + = Present; - = Absent.