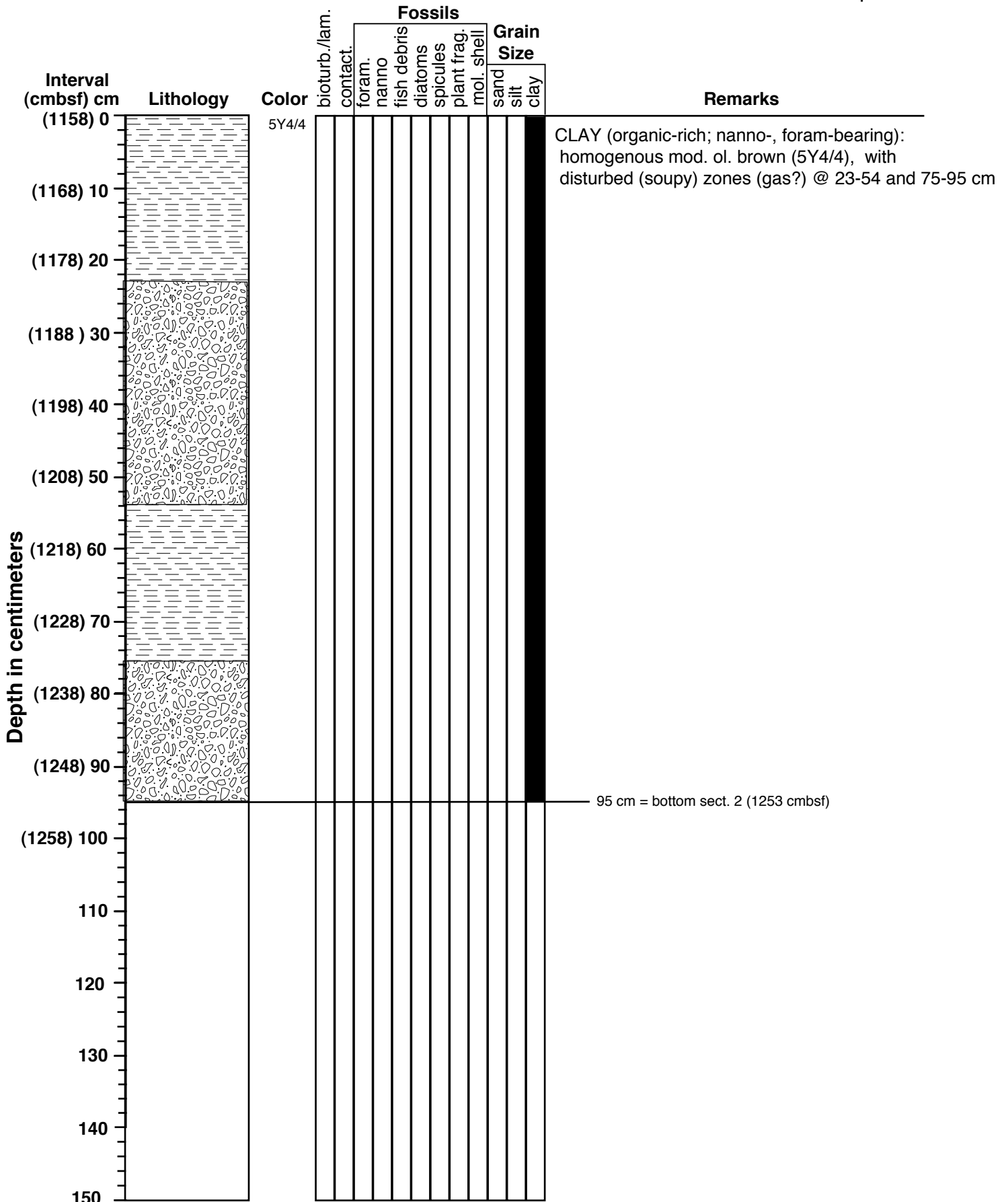
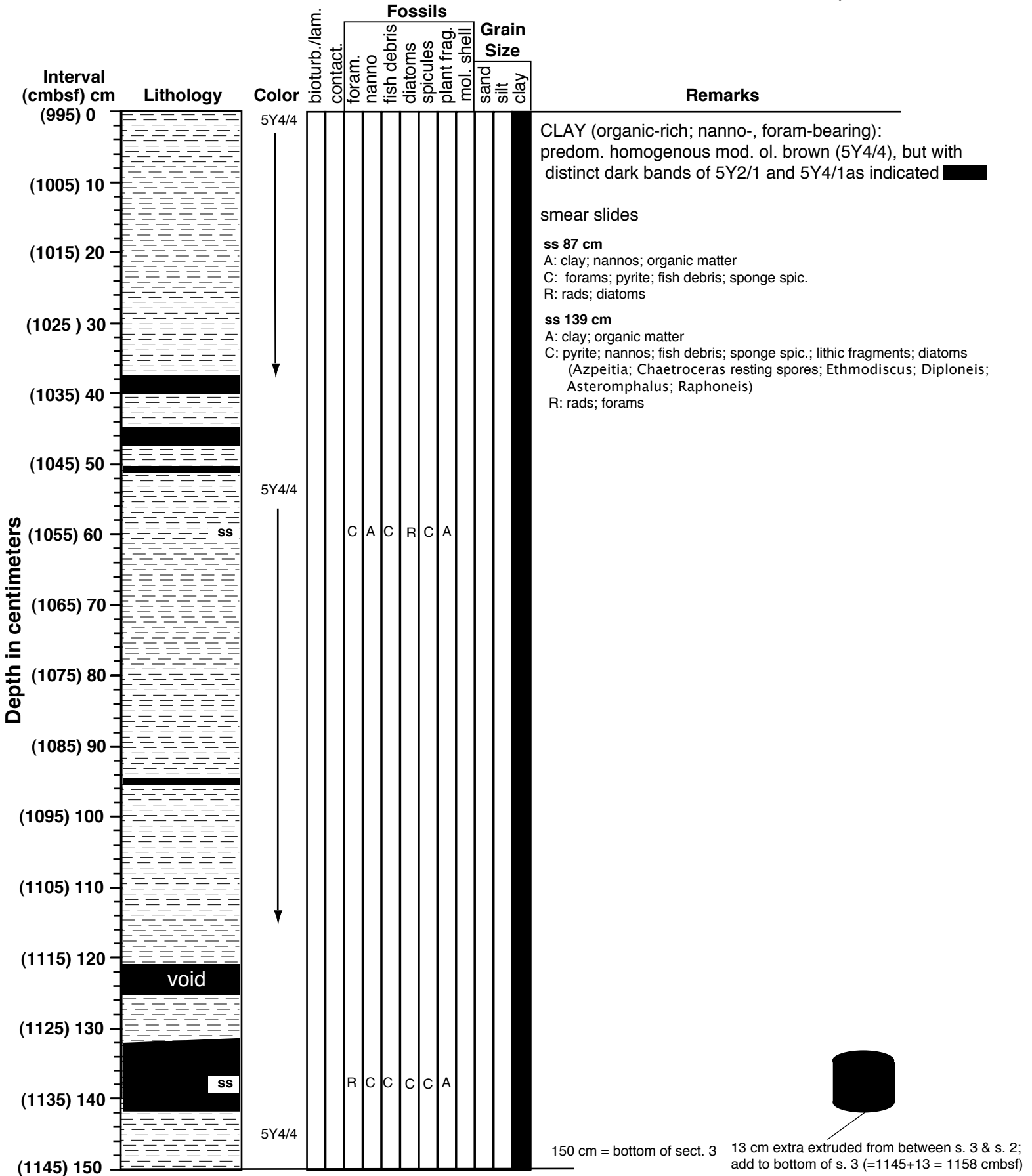


132 cm = bottom of sect. 1
1385 cmbfs = base of core PC08

Fossils: A=Abundant C=Common R=Rare B=Barren ss=smear slide
Contacts: S=Sharp G=gradational M=mottled

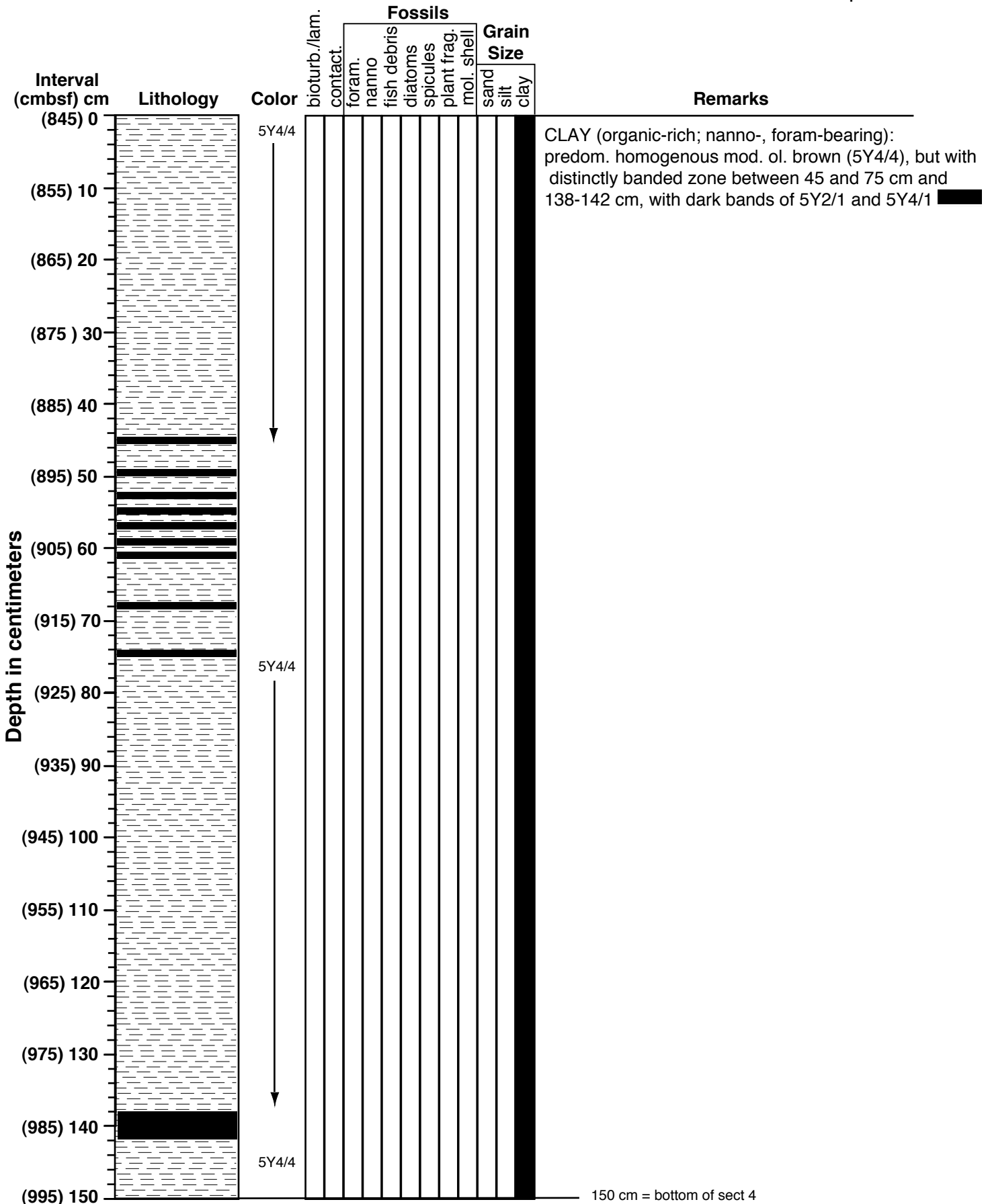


Fossils: A=Abundant C=Common R=Rare B=Barren ss=smear slide
 Contacts: S=Sharp G=gradational M=mottled



13 cm extra extruded from between s. 3 & s. 2; add to bottom of s. 3 (=1145+13 = 1158 cmbsf)

Fossils: A=Abundant C=Common R=Rare B=Barren ss=smear slide
 Contacts: S=Sharp G=gradational M=mottled



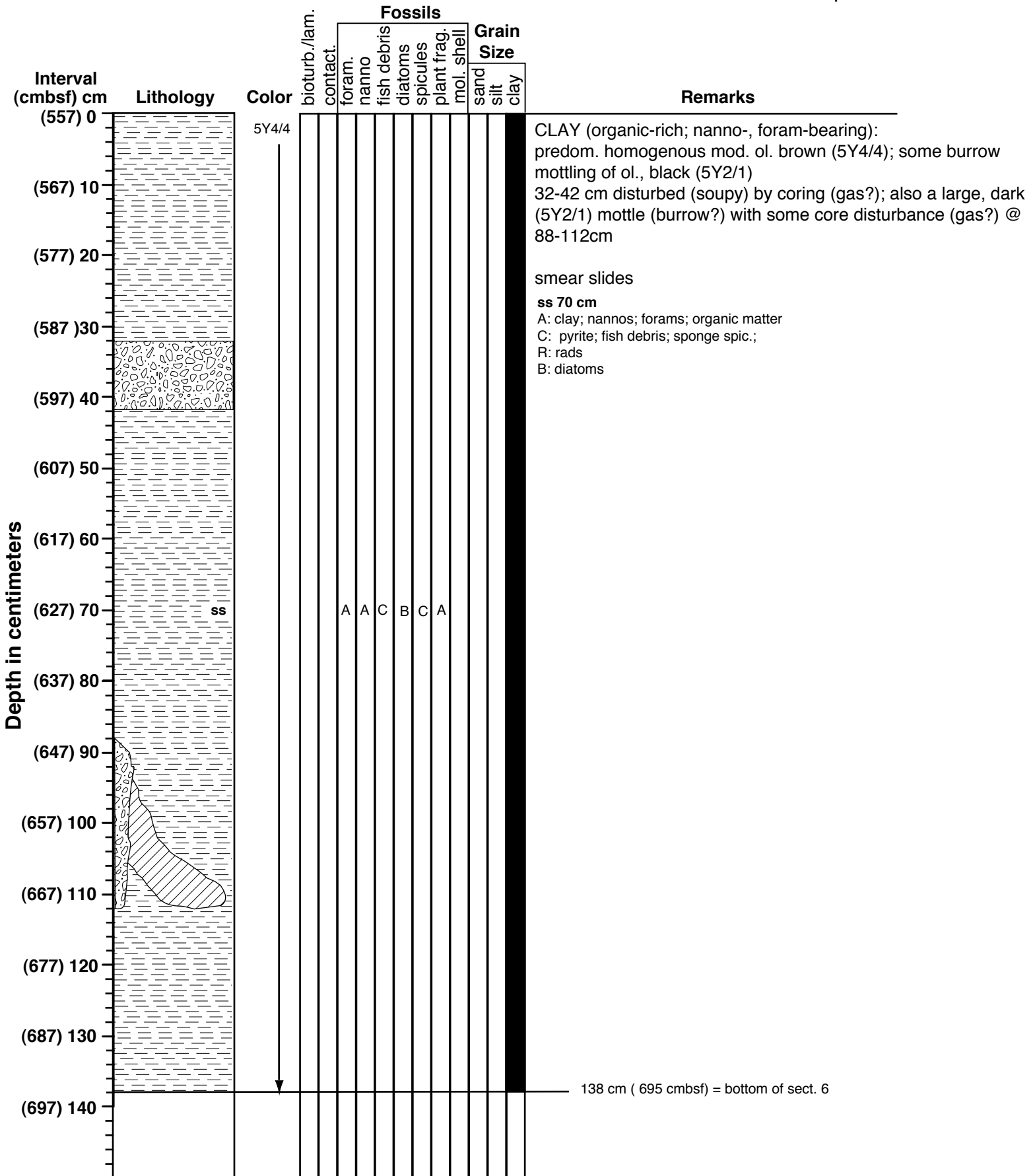
Fossils: A=Abundant C=Common R=Rare B=Barren
 Contacts: S=Sharp G=gradational M=mottled

ss=smear slide

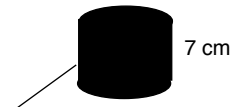
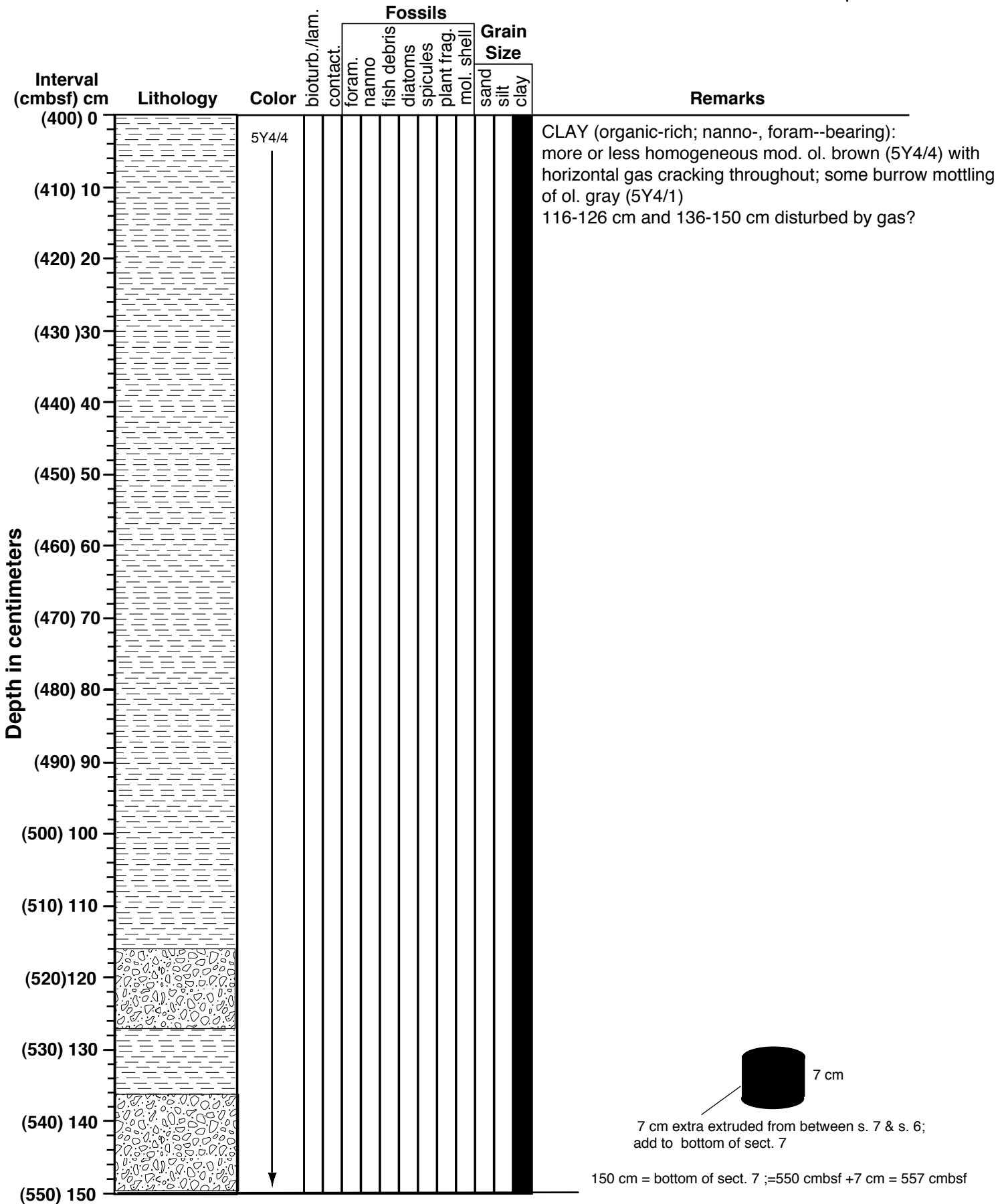
Interval (cmsf) cm	Lithology	Color	Fossils							Grain Size			Remarks	
			bioturb./lam. contact.	foram.	nanno	fish debris	diatoms	spicules	plant frag.	mol. shell	sand	silt		clay
(695) 0		5Y4/4												CLAY (organic-rich; nanno-, foram-bearing): predom. homogenous mod. ol. brown (5Y4/4); some mottled zones of ol. black (5Y2/1) in a 5Y4/4 matrix at 48-52 cm, 82-88 cm, 112-118 cm, abd 140-150 cm.
(705) 10														smear slides
(715) 20														ss 87 cm A: clay; organic matter C: forams; pyrite; fish debris; sponge spic.; nannos R: rads; diatoms
(725) 30														ss 97 cm A: clay; organic matter; nannos C: forams; pyrite; fish debris; sponge spic.; lithic fragments R: rads; diatoms
(735) 40														
(745) 50		5Y4/1												
(755) 60		5Y4/4												
(765) 70														
(775) 80		5Y4/1												
(785) 90	ss			A	A	C	B	C	A					
(795) 100	ss			C	A	C	R	C	A					
(805) 110		5Y4/1												
(815) 120														
(825) 130		5Y4/4												
(835) 140														
(845) 150		5Y4/1												

150 cm = bottom of sect 5.

Fossils: A=Abundant C=Common R=Rare B=Barren ss=smear slide
 Contacts: S=Sharp G=gradational M=mottled



Fossils: A=Abundant C=Common R=Rare B=Barren ss=smear slide
 Contacts: S=Sharp G=gradational M=mottled



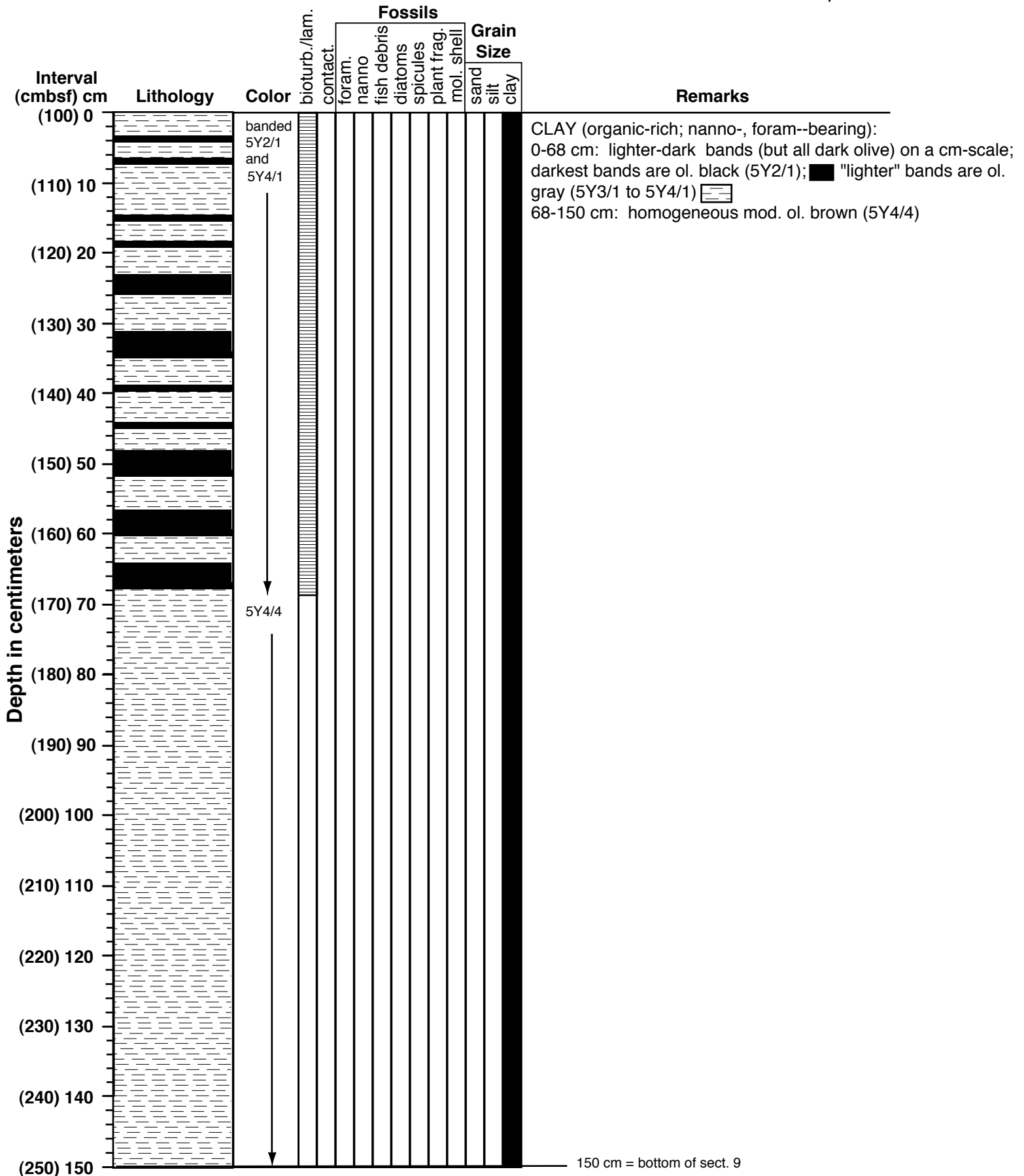
7 cm extra extruded from between s. 7 & s. 6;
add to bottom of sect. 7

150 cm = bottom of sect. 7 ; =550 cmsf + 7 cm = 557 cmsf

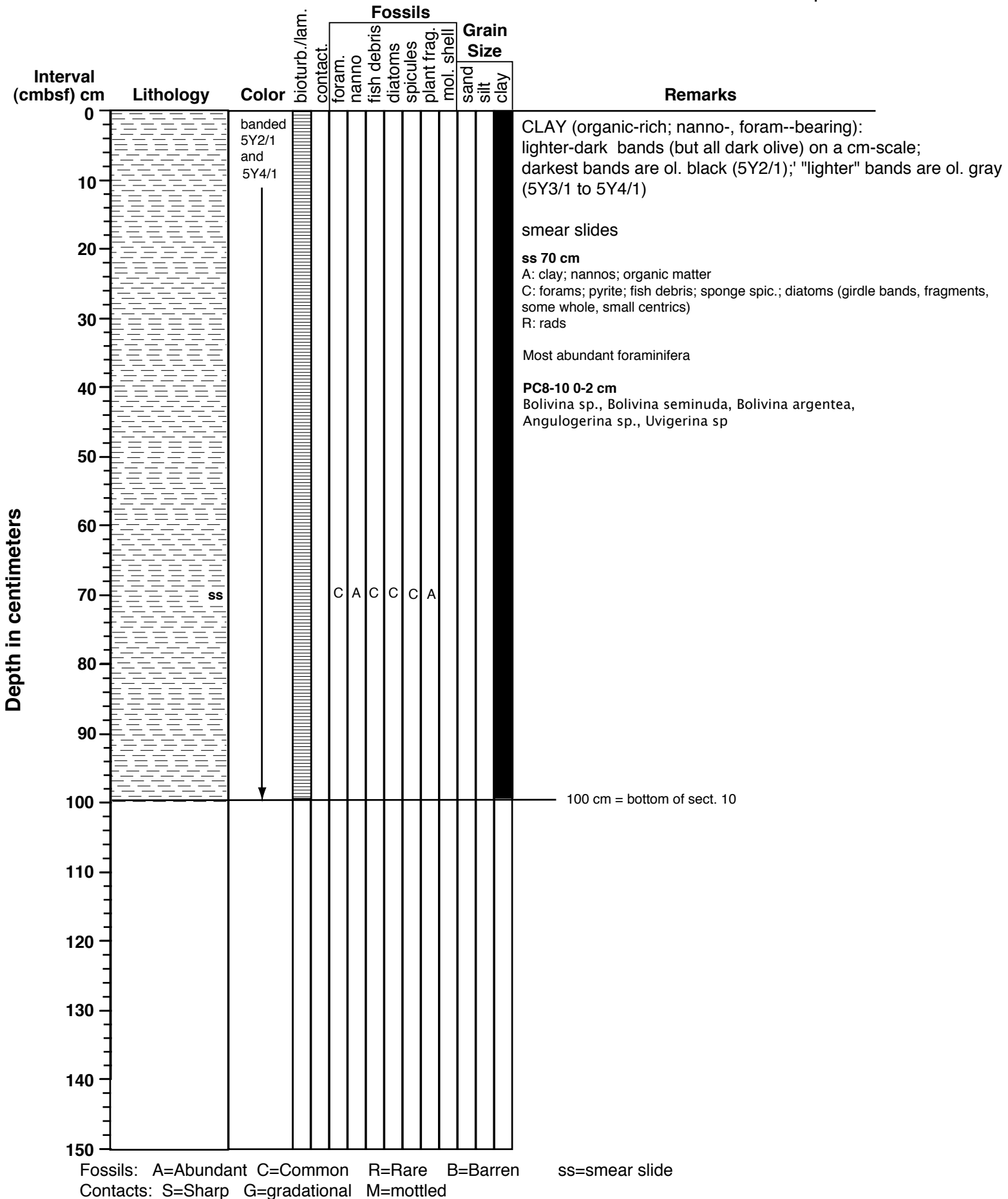
Fossils: A=Abundant C=Common R=Rare B=Barren ss=smear slide
 Contacts: S=Sharp G=gradational M=mottled

Interval (cmsf) cm	Lithology	Color	bioturb./lam. contact.	Fossils							Grain Size			Remarks
				foram.	nanno	fish debris	diatoms	spicules	plant frag.	mol. shell	sand	silt	clay	
(250) 0		5Y2/1 with 5Y4/4 mottles												CLAY (organic-rich; nanno-, foram--bearing): 0-20 cm: bioturbated ol. black (5Y2/1) w/ lighter burrow mottles (5Y4/4) 20-125 cm: more or less homogeneous mod. ol. brown (5Y4/4) 125-150 cm: 5Y4/4 with intense, darker (5Y3/1 and 5Y2/1) burrow mottling
(260) 10														
(270) 20		5Y4/4												
(280) 30														Smear slides ss 50 cm A: clay; nannos; organic matter C: forams; pyrite; fish debris; sponge spic.; R: rads; diatoms
(290) 40														
(300) 50		ss			C	A	C	R	C	A				
(310) 60														
(320) 70														
(330) 80														
(340) 90														
(350) 100														
(360) 110														
(370) 120														
(380) 130		5Y4/4 with 5Y2/1 and 5Y3/1 mottles												
(390) 140														
(400) 150														150 cm = bottom of sect. 8

Fossils: A=Abundant C=Common R=Rare B=Barren ss=smear slide
 Contacts: S=Sharp G=gradational M=mottled



Fossils: A=Abundant C=Common R=Rare B=Barren ss=smear slide
 Contacts: S=Sharp G=gradational M=mottled



Fossils: A=Abundant C=Common R=Rare B=Barren ss=smear slide
Contacts: S=Sharp G=gradational M=mottled