

APCT-3 Data Sheet  
IODP Expedition 366

Site/Hole" 1493 B Observer(s): ETS

Core: 5 Date (local, at start): 4 JAN 2017

Depth of core top(mbsf): 19.8 Water Depth (mbrf): 3370

base of hole before APC is collected

bottom depth of previous core

Tool ID: 005C Meas Interval (s): 1sec

Tool clock sync: ☒ Batt. Voltage: 3001

(pre deployment)

Time: (hh:mm:ss)		Event/Result
Local	GMT	
	<u>14:50</u>	Start Tool:
	<u>15:00</u>	Start down pipe, rate(m/min): <u>170</u>
	<u>15:23</u>	Stop at mudline: <u>17:38</u> pumps off, 5 min
	<u>17:43</u>	Lower into hole: OK to pump slowly
	<u>17:47</u>	Fire APC, in sediment: stay 10 min,
	<u>17:48</u>	Pull from sediment: compensating
		On Deck:
		Download Data:

Data Recovered: ☐ Data backed up: ☐

Filename (\*.dat) \_\_\_\_\_

Batt Voltage: \_\_\_\_\_ Core Recovery (m): 3.6

(post deployment)

Meas, depth(mbsf) \_\_\_\_\_

Comments: Partial core / rough to get out "no core pull"

INTERNATIONAL OCEAN DISCOVERY PROGRAM