

SAMPLE TYPE OR NO. *	DEPTH															
	C	C	C	C	C	C	C	C	C	C	C	C	C	C		
	490-510ft.	789-809ft.	1090-1110ft	1214-1234ft	1506-1526ft	1778-1798ft	1931-1951ft	3158-3168ft	4011-4021ft	5161-5171ft	6327-6347ft	7544-7550ft	8690-8707ft	9156-9176ft	9641-9656ft	10045-10065ft
Acanthotriletes spp. R																
Aequitriradites spinulosus																
A. verrucosus																
Alangiopollis sp. of Foster 1982																
Alisporites grandis																
A. similis																
Amospollis cruciformis																
Anacolosidites acutullus																
A. luteoides																
A. sectus																
Araucariacites australis																
A. sp. cf A. fissis																
Australopollis obscurus																
Baculatisporites comaumensis																
B. disconformis																
Balmeisporites holodictyus																
B. tridictyus																
Banksiaeidites arcuatus																
B. elongatus																
B. lunatus ms																
Basopollis mutabilis ms																
B. otwayensis ms																
Beaupreacidites elegansiformis																
B. orbiculatus																
B. trigonalis ms																
B. verrucosus																
Biretisporites spectabilis s.l.																
Bysmapollis emaciatus																
Camarozonosporites australiensis s.l.																
C. bullatus																
C. dumus ms																
C. spp. indeterminate																
Canthiumidites oblatius																
Ceratosporites equalis																
Cicatricosisporites australiensis	R	R		R	R											
C. sp cf C. australiensis																
C. hughesii																
C. ludbrookii																
Clavifera triplex complex																
Clavatisporites glarius																
Conbaculites apiculatus ms																
Concavissimisporites penolaensis																
Contignisporites cooksoniae																
C. fornicatus																
Coptospora paradoxa																
Corollinia spp.		R														
Crassirettriletes vanraadshoovenii																
Crybelosporites punctatus																
C. striatus																
C. sp. cf C. striatus of Burger 1980																
Cunoniaceae-type																
Cupanieidites orthoteichus																
Cyathidites australis																
C. gigantis																
C. minor																
C. paleospora																

* C=CORE S=SIDEWALL CORE
T=CUTTINGS J=JUNK BASKET

R = REWORKED SP.
C = CONTAMINANT

DEPT. PRIMARY INDUSTRIES
 PETROLEUM DEVELOPMENT
 THIS DOCUMENT HAS BEEN
 SCANNED
 ON OR BEFORE MARCH 2003