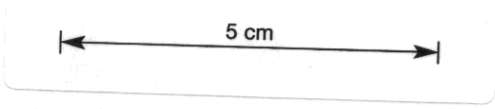


DESCRIPTION:

PALYNOLOGICAL INTERPRETATION BY ROGER MORGAN ON BEHALF OF AMOCO - NOVEMBER 1985.
 N.B. 1) ALL DEPTHS ARE IN METRES
 2) * INDICATES "HOT" SAMPLES PROCESSED QUICKLY DURING DRILLING OF THE WELL

CHECKLIST OF GRAPHIC ABUNDANCE BY LOWEST APPEARANCE



- █ = Abundant
- ▬ = Common
- ▬ = Few
- ▬ = Rare
- ▬ = Very Rare
- = Questionably Present
- = Not Present

Sample	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33		
1680-90 CUTT																																			
1710-20 CUTT																																			
1730-40 CUTT																																			
1765 SWC																																			
1760-69 CUTT*																																			
1785 SWC																																			
1795 SWC																																			
1805 SWC																																			
1810 SWC																																			
1823-32 CUTT																																			
1832-41 CUTT																																			
1850-59 CUTT																																			
1868-77 CUTT*																																			
1904-13 CUTT																																			
1931-40 CUTT																																			
1967-76 CUTT*																																			
2012-21 CUTT																																			
2039-48 CUTT																																			
2066-75 CUTT*																																			
2111-20 CUTT																																			
2138-47 CUTT																																			
2165-74 CUTT*																																			
2210-19 CUTT																																			
2237-46 CUTT																																			
2273-82 CUTT*																																			
2309-18 CUTT																																			
2345-54 CUTT																																			
2372-81 CUTT*																																			
2408-17 CUTT																																			
2435-44 CUTT																																			
2454-63 CUTT																																			
2462-71 CUTT*																																			
2498-2508 CT																																			
2528-37 CUTT																																			
2546-55 CUTT																																			
2573-82 CUTT*																																			
2630 SWC																																			
2675-84 CUTT*																																			
2702-11 CUTT																																			
2731 SWC																																			
2747-56 CUTT																																			
2774-83 CUTT*																																			
2801-10 CUTT																																			
2828-37 CUTT																																			
2872-81 CUTT*																																			
2885 SWC																																			
2908-17 CUTT																																			
2945 SWC																																			
2962-71 CUTT*																																			
2970 SWC																																			
2985 SWC																																			
3006 SWC																																			
3028 SWC																																			
3043-52 CUTT																																			