

**CORE DESCRIPTION**

Core No. 1

**382032**

WELL: KONKON #1

Interval Cored 4411-4441 ft., Cut 30' ft., Recovered 26' ft., (87 %) Fm. EASTERN VIEW

Bit Type C-20, Bit Size 8 1/32 in., Desc. by G. SHORT Date 26.5.73

Depth & Coring Rate (min./ft.)	Graphic (1" = 5')	Shows	Interval (ft.)	Descriptive Lithology
0 5 4411	◊ ◊ ◊ ◊ ←		4411'-4411.2'	Coal - black brittle torbanitic (probably cavings)
4415	◊ ◊ ◊ ◊ ←		4411.2' - 4437	Shale grey, hard, subfissile micaceous, indurated, poorly laminated, generally massive. Top 2' interval from 4415-16' have dense hard sideritic nodules present. These nodules are fine grained, grey brown, very brittle & exhibit a conchoidal fracture. Several pyritic nodules infilling burrows are present throughout.
4420	◊ ◊ ◊ ◊ ←			
4425	◊ ◊ ◊ ◊ ←	No Shows		
4430	◊ ◊ ◊ ◊ ←		4432-37	Shale - as above, but with more well developed lamination due to thin partings of fine light grey siltstone.
4435	◊ ◊ ◊ ◊ ←			
4441	X		4437-4441	NO RECOVERY

REMARKS: ← Samples for palynology  
 ← Sample for analysis

