PEN-C-5-67 DEPTHS Few forams - Age: Unit "A" 881 No mierofauna - Age: Unit "A" - lithic DEPTHS DU-C-1-67 No microfauna - Age: Indeterminate 221 581 No microfauna - Age: Cretaceous, "A" or "B", undifferentiated. DU-C-2-67 DEPTHS No microfauna. Indurated sandy limestone; phosphatic - Age: Indeterminate, probably Tertiary, Yorktown. 27" No microfauna - Age: Indeterminate. **DEPTHS** JON-C-1-67 291 Abundant forams - Age: Middle Eocene Castle Hayne (Comfort-type) limestone. 31' Few forams - Age: Middle Eocene, Castle Hayne Formation. 33" Abundant forams and ostracodes. Age: Middle Eocene, Castle Hayne Formation. JO-1 (U.S. STEEL)
NO LOGS

MEMORANDUM

TO:

Sample Repository File

FROM:

Bill Hoffman

SUBJECT:

Sample Analyses - JO-C-1-67

DATE:

September 25, 1984

The following analyses were reported by Ralph Chamness for limestone samples sent to Texasgulf from core hole JO-C-1-67.

	% CaCO ₃	% MgO	% Acid	Insoluble
15'	64.40	1.15		30.25
31'	82.46	1.52		13.07
33'	75.99	1.41		18.69

CWH/adc

cc: P.M. Brown