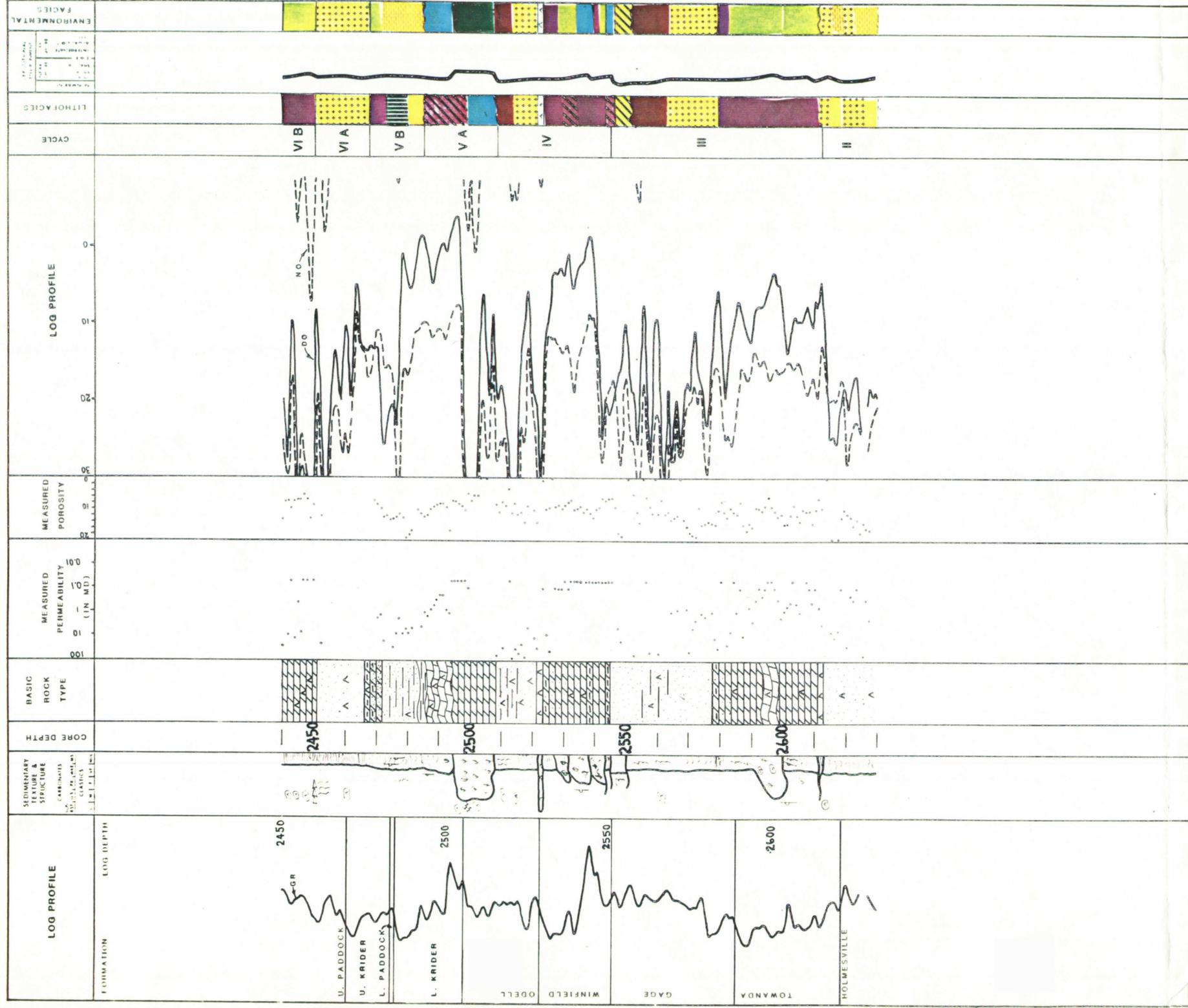




API C-164
 Logging Template
 Recommended and Approved by the American Petroleum Institute

CSOG GARDEN CITY E-2

SEC. 32, T 23 S, R 34 W
 FINNEY CO., KANSAS



- ### LITHOFACIES
- CONTINENTAL SILTSTONE
 - SUPRATIDAL SANDSTONE/SILTSTONE
 - MARINE SANDSTONE/SILTSTONE
 - THIN BEDED MARINE SANDSTONE/SHALE
 - EVAPORITE
 - SUPRATIDAL/INTERTIDAL DOLOMITE
 - LAGOONAL DOLOMITE
 - NORMAL MARINE DOLOMITE
 - NORMAL MARINE LIMESTONE
 - SUPRATIDAL/INTERTIDAL LIMESTONE

- ### ENVIRONMENTAL FACIES
- CLASTICS
 - ALLOLIAN SANDSTONE
 - CONTINENTAL SILTS
 - SUPRATIDAL SANDS
 - FORESHORE/SHOREFACE SANDS
 - INTERTIDAL SANDS/MUDD
 - LOWER SHOREFACE/SHELF SANDS
 - DEEPER SHELF MUD
 - CARBONATES
 - SUPRATIDAL MUDD
 - INTERTIDAL MUDD
 - LAGOONAL SKELETAL MUDD
 - GRAIN RICH SHOAL
 - SUBTIDAL, NORMAL MARINE (SKELETAL MUDD)

PINHANDLE EASTERN PIPE LINE COMPANY
 KANSAS HUGOTON FIELD
 Exhibit No. 24
 Docket No. C-164
 Date: May 22, 1985
 Witness: J.C. WEBB