



WELL  
COMPANY  
COUNTY  
STATE

TURRUM NO.2  
ESSO  
GIPPSLAND BASIN  
VICTORIA

LEGEND

DEPTH CORRESPONDS TO DRILL  
PIPE MEASUREMENTS.  
NB NEW BIT  
NCB NEW CORE BIT  
DST DRILL STEM TEST  
NR NO RETURNS  
TG TRIP GAS  
CO CIRCULATE OUT RETURNS

SAND  
GRANITE WASH  
LIME STONE  
SHALE  
GYP ANHYDRITE  
DOLOMITE

LITHOLOGY

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CHERT  
LIGNITE

CUTTINGS ANALYSIS

TOTAL GAS \_\_\_\_\_  
METHANE \_\_\_\_\_  
LIQUID HYDROCARBONS  
(C<sub>6+</sub>) \_\_\_\_\_ 6+ \_\_\_\_\_

DRILLING RATE

FT. PER HR.  MIN. PER FT.

75 50 25

10 15 20

RRR.9, J.33  
46.8 HRS

2-7-74

3/4-7-74

CFK

LITHOLOGY

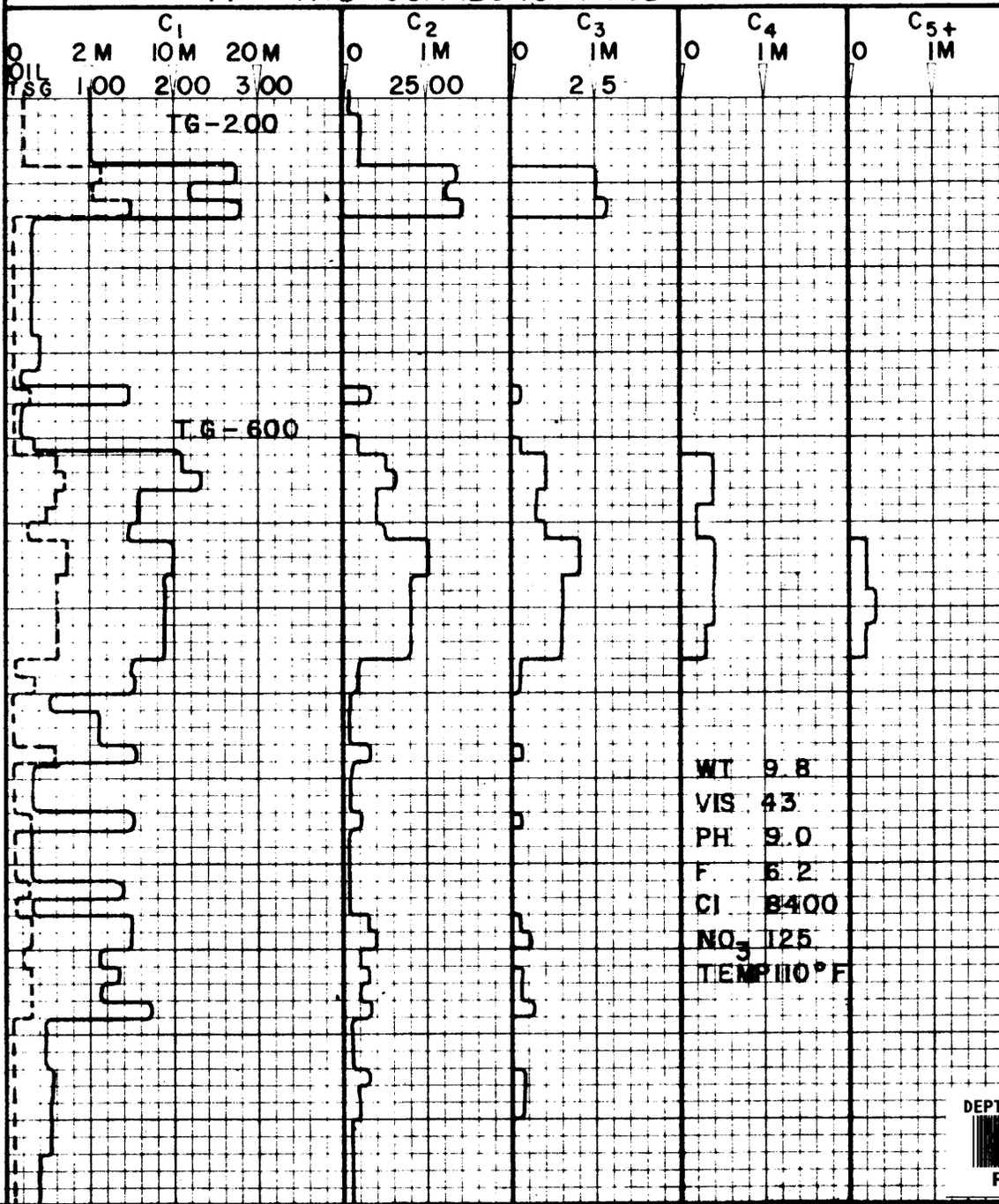
VISUAL  
POROSITY  
GST

7700

7800

7900

ppm HYDROCARBONS IN MUD M=1000



OIL  
TSG

SHALE DK BRN, CARB

HANG OFF FOR  
WEATHER

SANDST WH-TAN, SR  
VF-F, TIGHT, DOL,  
DULL YELL FLUOR

WT 9.8  
VIS 43  
PH 9.0  
F 6.2  
CI 8400  
NO<sub>3</sub> 125  
TEMP 110°F

SANDST LT GRY, VF  
SA-SR, TIGHT

DEPT. NAT. RES & ENV



PE603858