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WELL FLOUNDER NO. 4
COMPANY ESSO AUSTRALIA LTD
COUNTY GIPPSLAND BASIN
STATE 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

LITHOLOGY

SAND 	GRANITE WASH 	LIME STONE 	CHERT
SHALE 	GYR ANHYDRITE 	DOLOMITE 	LIGNITE

CUTTINGS ANALYSIS

TOTAL GAS _____
METHANE _____
LIQUID HYDROCARBONS (C₆₊) _____ 6+ _____

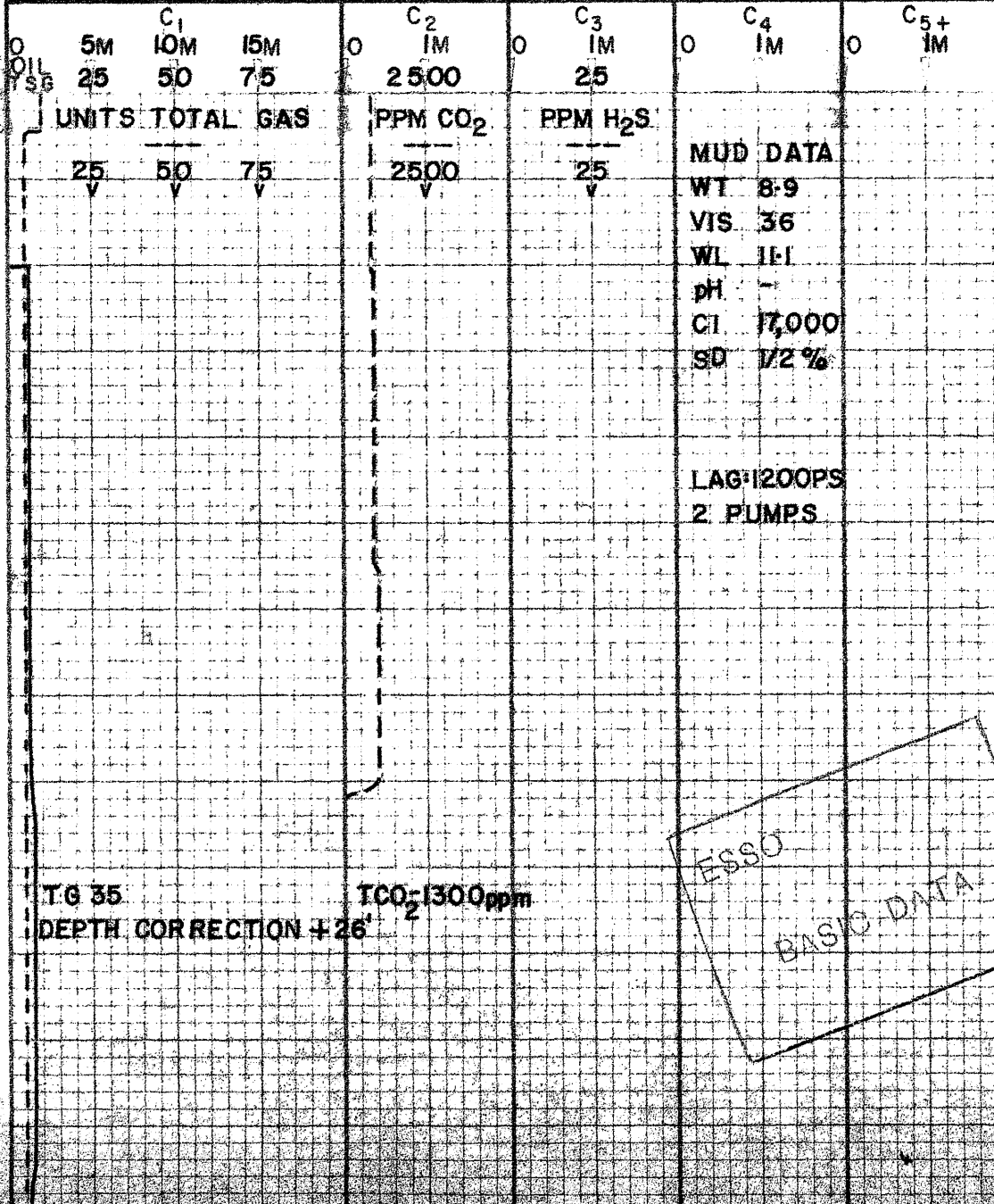
DRILLING RATE

FT PER HR MIN. PER FT.

150 100 50 VISUAL POROSITY GST

LITHOLOGY

ppm HYDROCARBONS IN MUD M=1000



OIL TSG
25 50 75

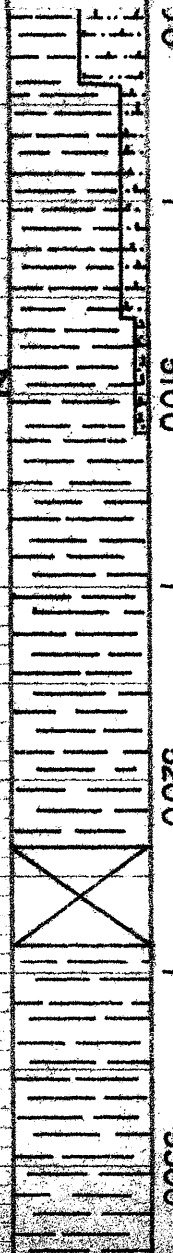
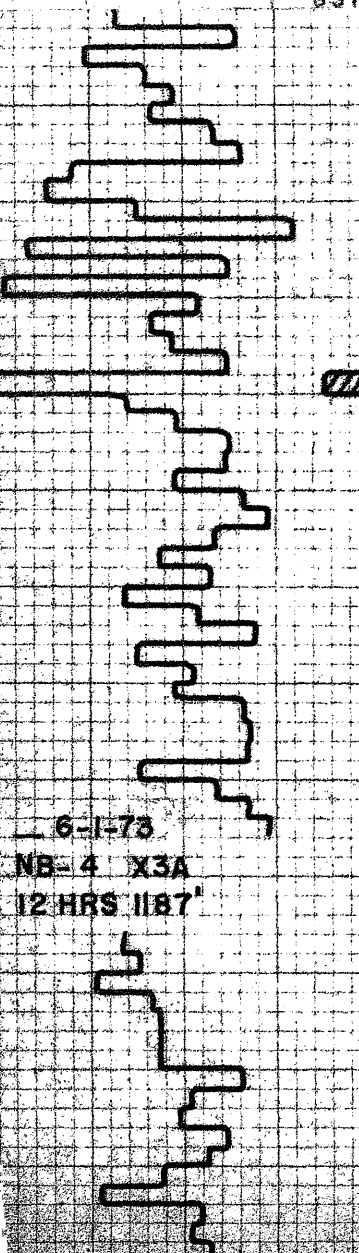
MAR: LT. GY. SFT
V. CALC.,
TR: GLAUC

SHADED AREAS: XID

SH: MED-LT. GY. FM,
SLTY NPTS. CALC

ESSO
BASIC DATA

DRLG W/
LIGNOSULPHONATE
MUD



500
5100
5200
5300