



HOLE SIZE	
36" TO 209M	12 1/2" TO 3900M
26" TO 416M	TO
17 1/2" TO 1662M	TO

EXLOG SUITE	
FORMATION EVALUATION LOG	WIRELINE DATA PRESSURE LOG
PRESSURE EVALUATION LOG	TEMPERATURE DATA LOG
DRILLING DATA PRESSURE LOG	GEMDAS COMPUTER LOGS

COMPANY AMOCO AUSTRALIA

WELL TILANA No.1

FIELD WILDCAT

REGION BASS STRAIT

COORDINATES LAT: 39° 53' 36.73" S
LONG: 145° 58' 41.97" E

API WELL INDEX NO. _____

SPUD DATE 5TH SEPTEMBER 1985

ELEVATION RKB - MSL 22M
RKB - SEABED 82M

TOTAL DEPTH 3900M

CONTRACTOR DIAMOND M

RIG / TYPE DIAMOND M EPOCH / SSUB

LOG INTERVAL
DEPTH FROM 420M TO 3900M
DATE FROM 10 SEPT TO 28 OCT 1985
SCALE 1 : 5000 UNIT 216 GEMDAS X
LOG PREPARED BY FELL, HODGE, NEW-STRATINS

CASING RECORD	
30" AT 209M	AT
20" AT 416M	AT
13 1/2" AT 1651M	AT

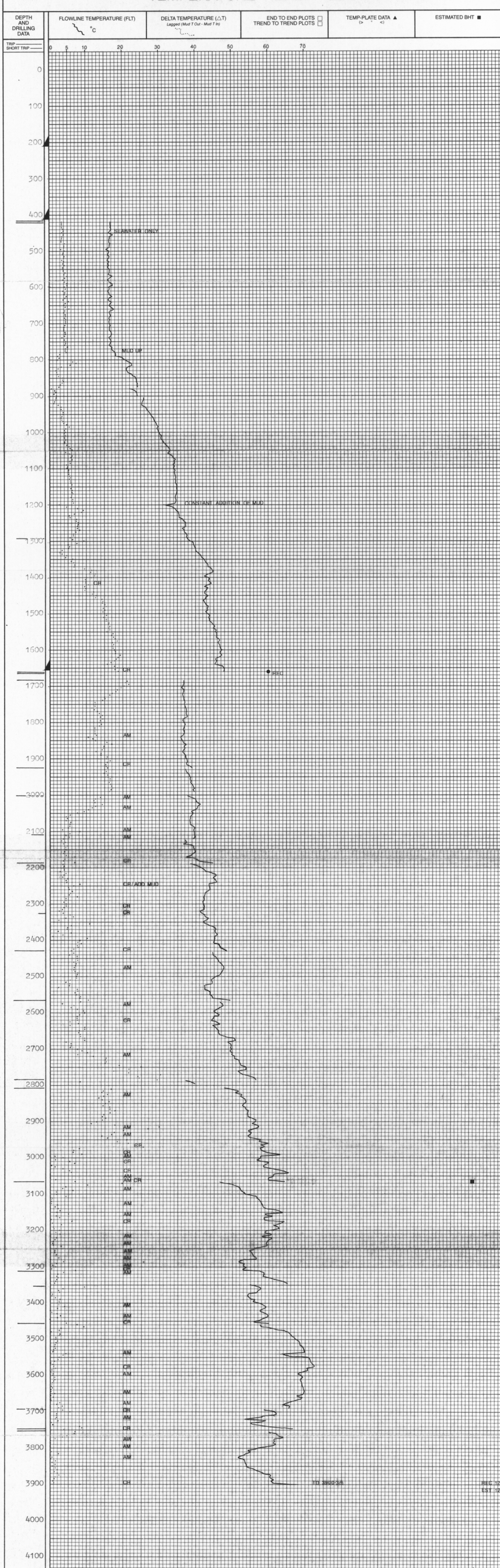
ABBREVIATIONS	
NB NEW BIT	SVG SURVEY GAS
RRB RERUN BIT	C CARBIDE TEST
CB CORE BIT	W MUD DENSITY P.P.G
WOB WEIGHT ON BIT	V FUNNEL VISCOSITY
RPM REVS PER MINUTE	F FILTERATE - API
FLC FLOW CHECK	FC FILTER CAKE
CR CIRCULATE RETURNS	PV PLASTIC VISCOSITY
PR POOR RETURNS	YP YIELD POINT
NR NO RETURNS	SOL SOLIDS - %
LAT LOGGED AFTER TRIP	SD SAND - %
BG BACKGROUND GAS	S SALINITY - PPM Cl
TG TRIP GAS	RM MUD RESISTIVITY
STG SHORT TRIP GAS	RMF FILTRATE RESISTIVITY
CG CONNECTION GAS	
SWG SWAB GAS	
▲ CASING SEAT	↗ WIRELINE LOG RUN
▬ CORED INTERVAL	▬ TEST INTERVAL
▬ NO RECOVERY	+ WIRELINE TEST
▶ SIDEWALL CORE	

MUD TYPES			
<u>SEAWATER/GEL/LIGNOSULF TO 1662M</u>			
<u>FRESHWATER/GEL/POLYMER TO 3900M</u>			

LITHOLOGY SYMBOLS			

GAS - 100 Total gas units is equivalent to 2% methane in air.
OIL - Based on live oil in unwashed cuttings and percentage staining of washed cuttings.

TEMPERATURE DATA LOG



5 cm