



HOLE SIZE			
36"	TO	195M	12 1/2" TO 3002M
26"	TO	411M	8 1/2" TO 3647M
17 1/2"	TO	1776M	6" TO 4267M

EXLOG SUITE	
FORMATION EVALUATION LOG	<input type="checkbox"/> WIRELINE DATA PRESSURE LOG
PRESSURE EVALUATION LOG	<input type="checkbox"/> TEMPERATURE DATA LOG
DRILLING DATA PRESSURE LOG	<input type="checkbox"/> GEMDAS COMPUTER LOGS

COMPANY AMOCO AUSTRALIA

WELL PELICAN No.5

FIELD BA33 BASIN

REGION BA33 BASIN

COORDINATES 40° 20' 43.58" S
145° 51' 49.21" E

API WELL INDEX NO. _____

SPUD DATE 28TH DECEMBER 1985

ELEVATION RKB - SEALED 99.7M
M3L - SEALED 78.3M

TOTAL DEPTH 4267M

CONTRACTOR DIAMOND M

RIG / TYPE EPOCH / SEMISUB

CASING RECORD			
30"	AT	195M	2 5/8" AT 2994M
20"	AT	400M	7" AT 3647M
17 3/8"	AT	1754M	5" AT 4065M

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	FILTRATE - 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	
SEA WATER	TO 411M
SEA WATER / GEL-STARCH	TO 1776M
FRESH WATER DISPERSED	TO 4267M

LITHOLOGY SYMBOLS			

LOG INTERVAL

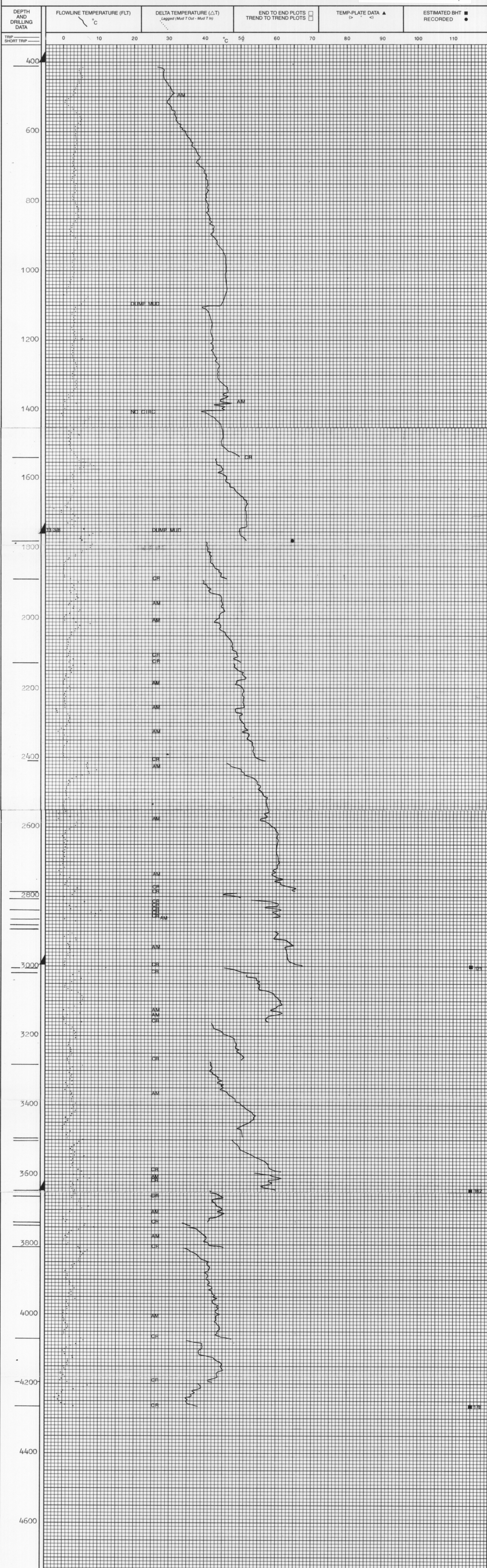
DEPTH FROM 411M TO 4267M

DATE FROM 31/12/85 TO 2/3/86

SCALE 1:5000 UNIT 215

LOG PREPARED BY NEW: HODGE; FELL:
REEVE; HALLWORTH; PATTERSON

TEMPERATURE DATA LOG



5 cm