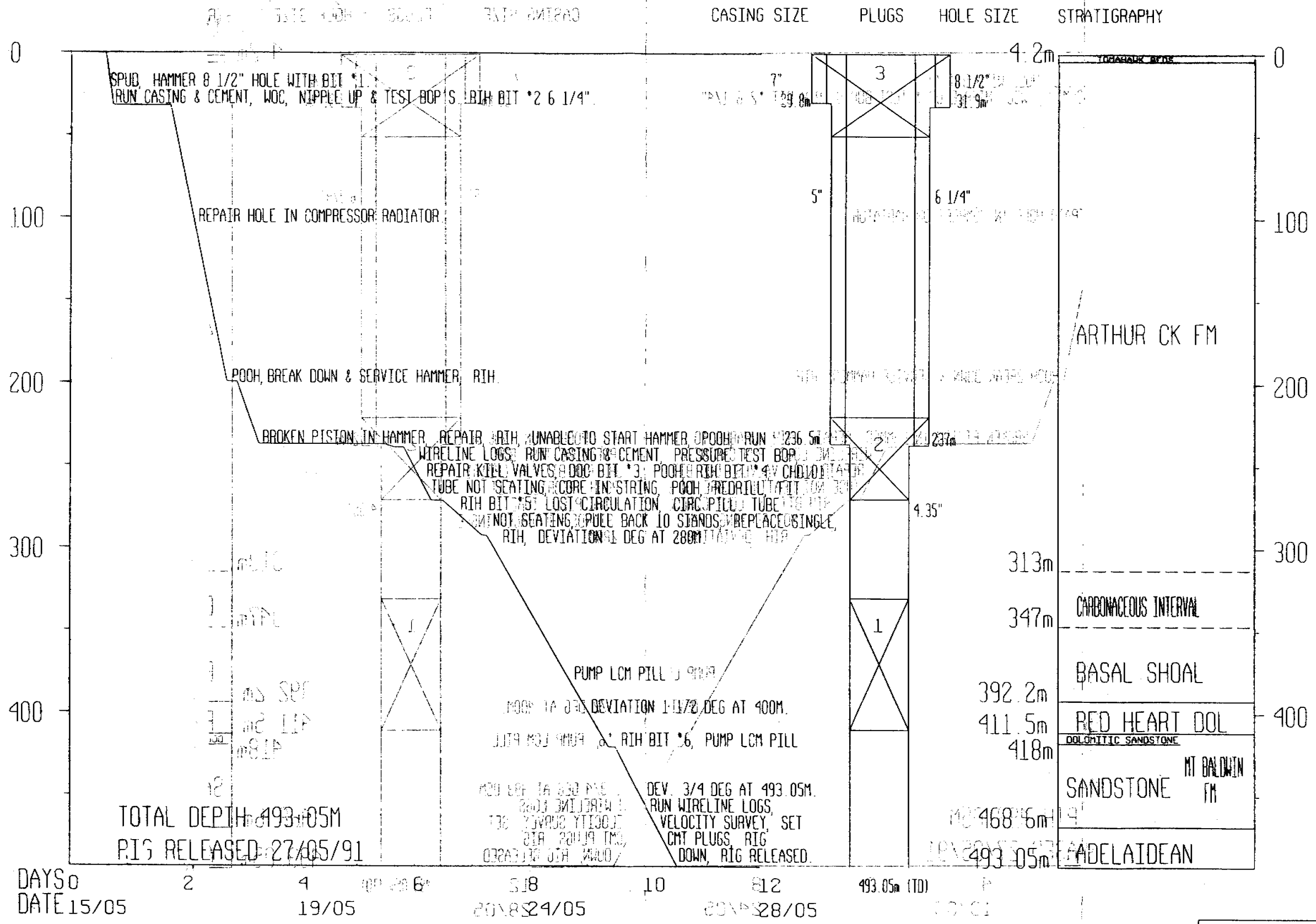


CRA Pacific Oil & Gas Pty Limited

**GEORGINA BASIN
HUNT 1
LOCATION PLAN**

REF.	SF 53	DRAFTING	J.B.
SCALE	1:2 000 000	REPORT	3044 15
AUTHOR	T.K.	PLAN No	PetNTcw 3468
DATE	NOV. 1991		

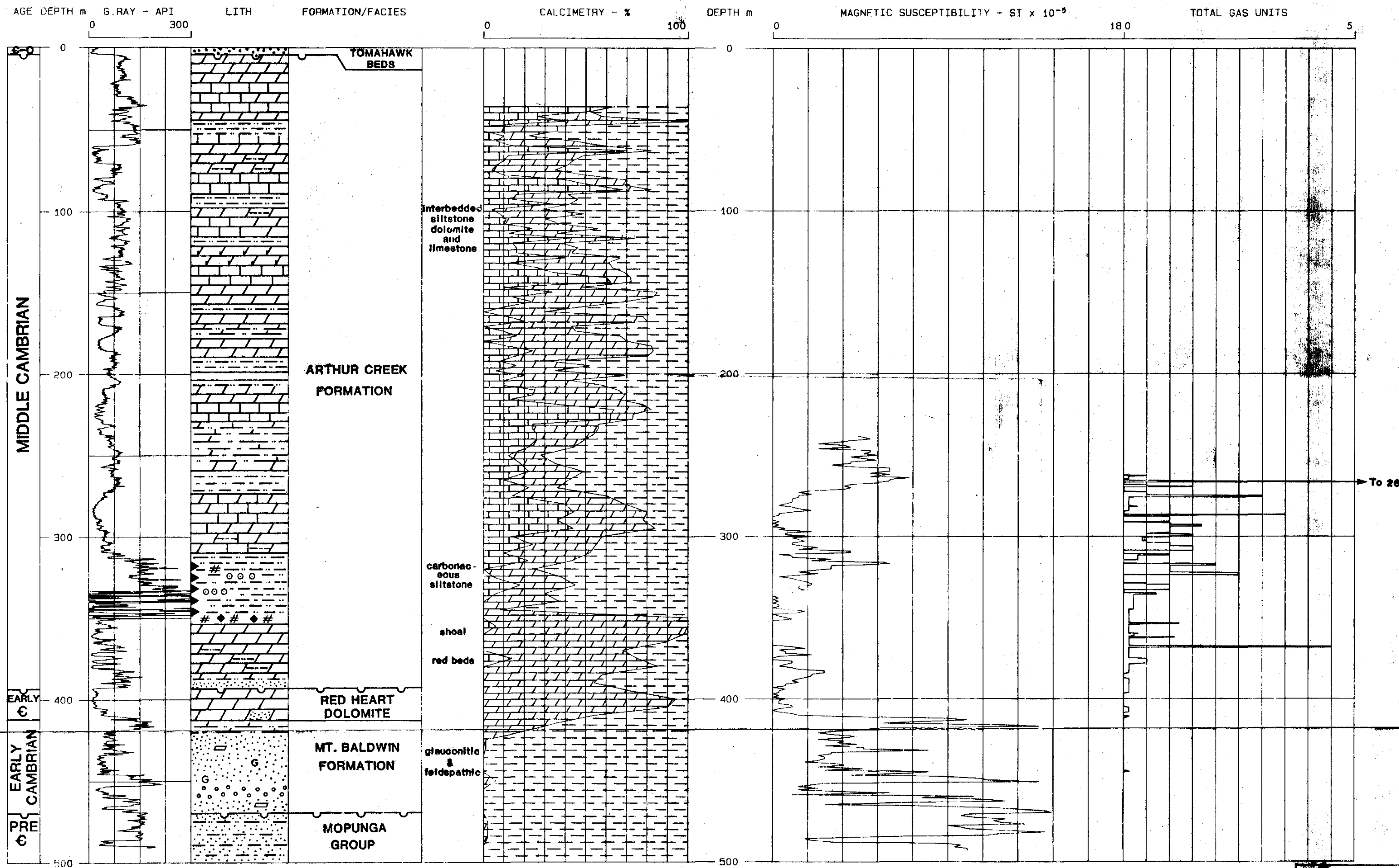
METRES BELOW DRILLING FLOOR



HUNT 1 DRILLING PROGRESS CHART 1

CRA Pacific Oil & Gas Pty Limited			
GEORGINA BASIN			
HUNT 1			
ACTUAL TIME-DEPTH CURVE			
HOLE DIAGRAM			
REF.	SF 53	DRAFTING	L.I.&J.B.
SCALE	N.T.S.	CHECKED	
AUTHOR	Gr.W.K.	REPORT	304415
DATE	JAN 92	PLAN No.	Peintcwl95

HUNT #1

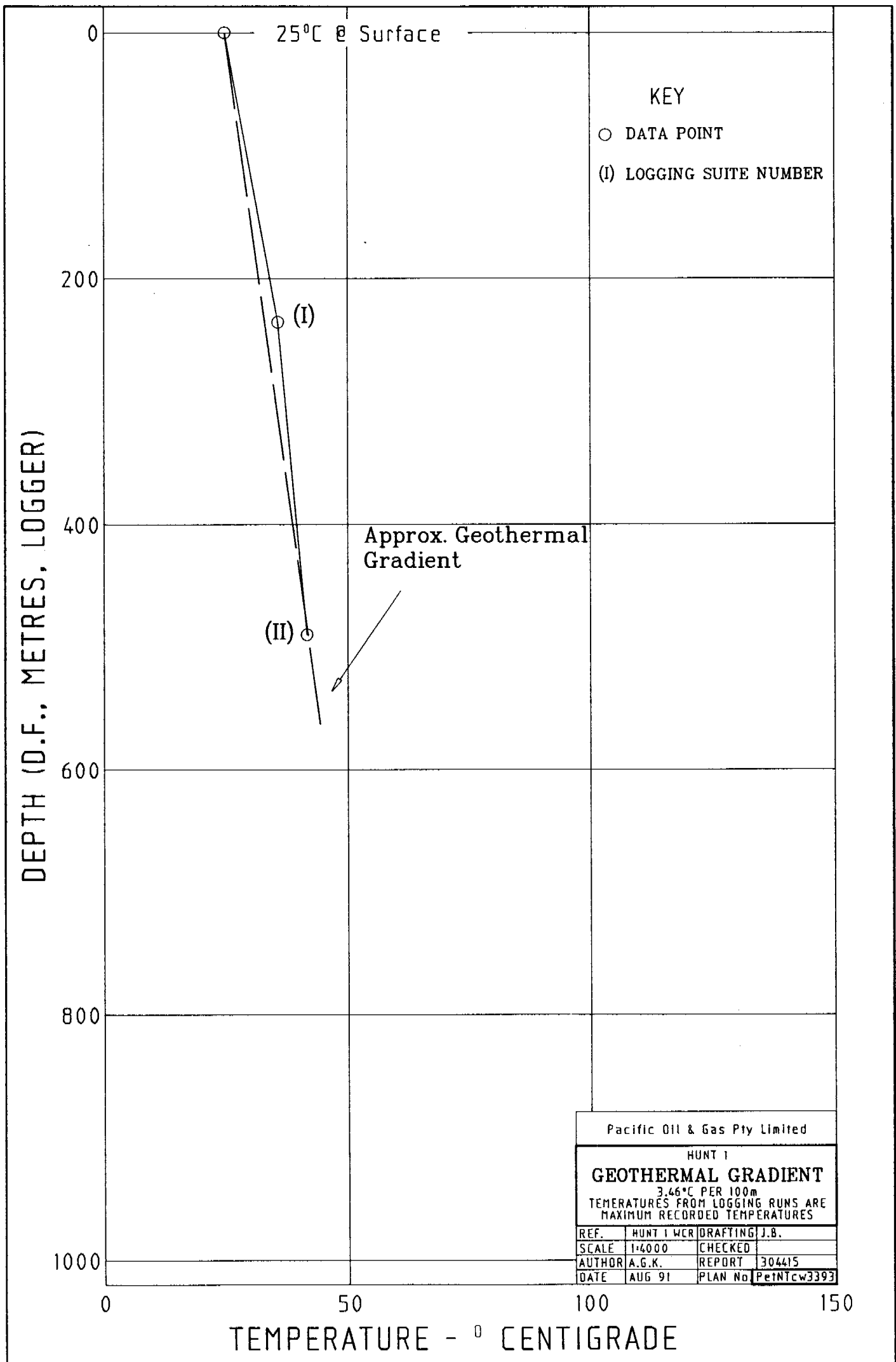


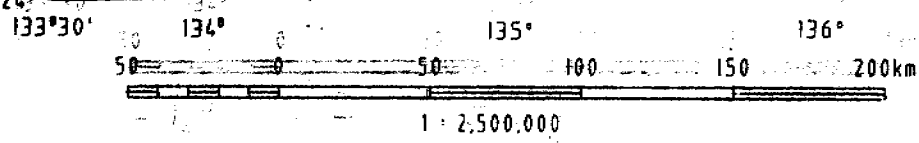
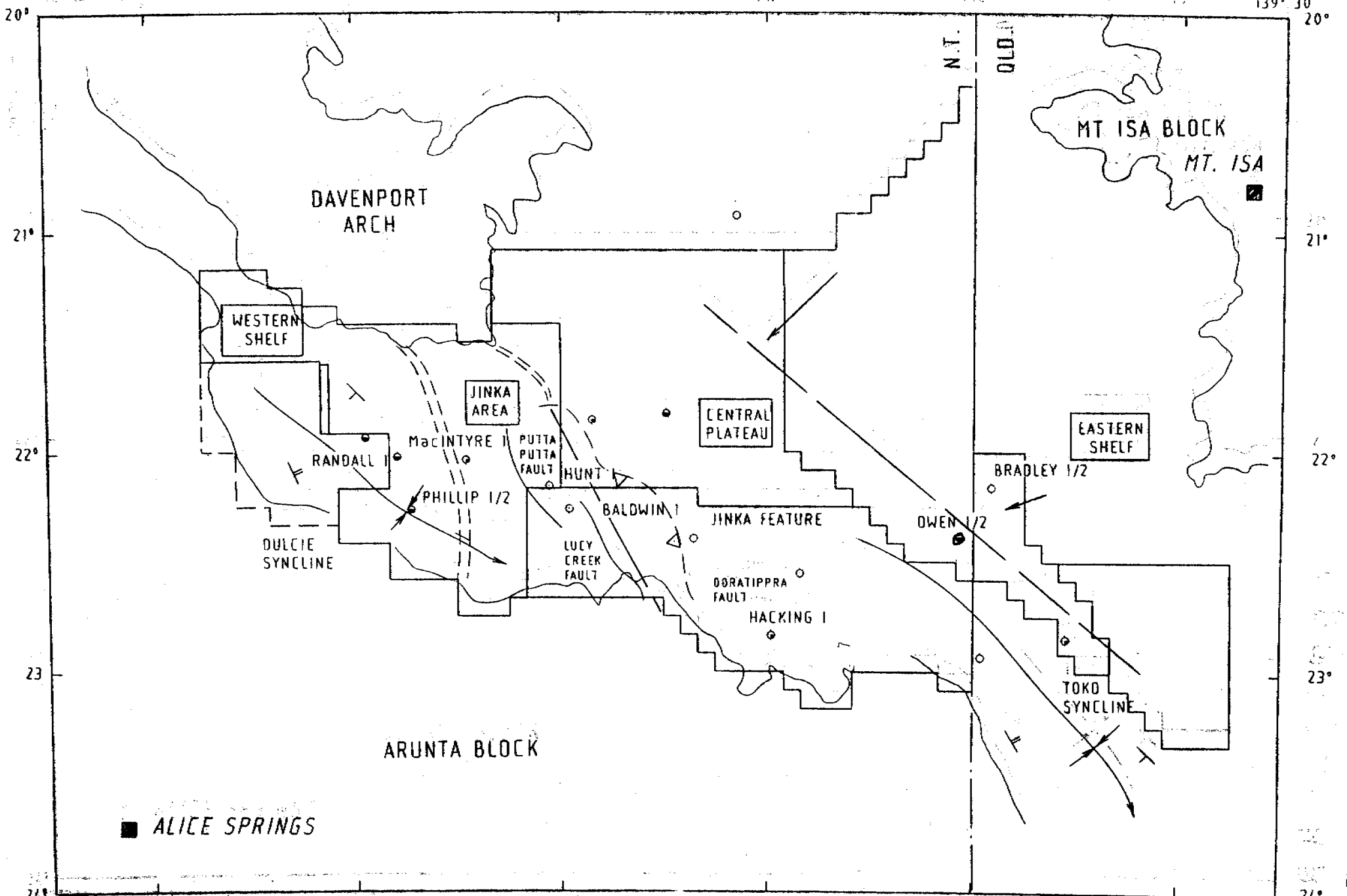
LITHOLOGY		CALCIMETRY	
	Conglomerate		Pyrite
	Sandstone		Carbonaceous Mineralization
	Siltstone		Dolomite
	Dolomite		Siltstone
	Limestone		Feldspar
			Glauconite
			Ooids

Pacific Oil & Gas Pty Limited

**HUNT 1
ACTUAL SECTION**

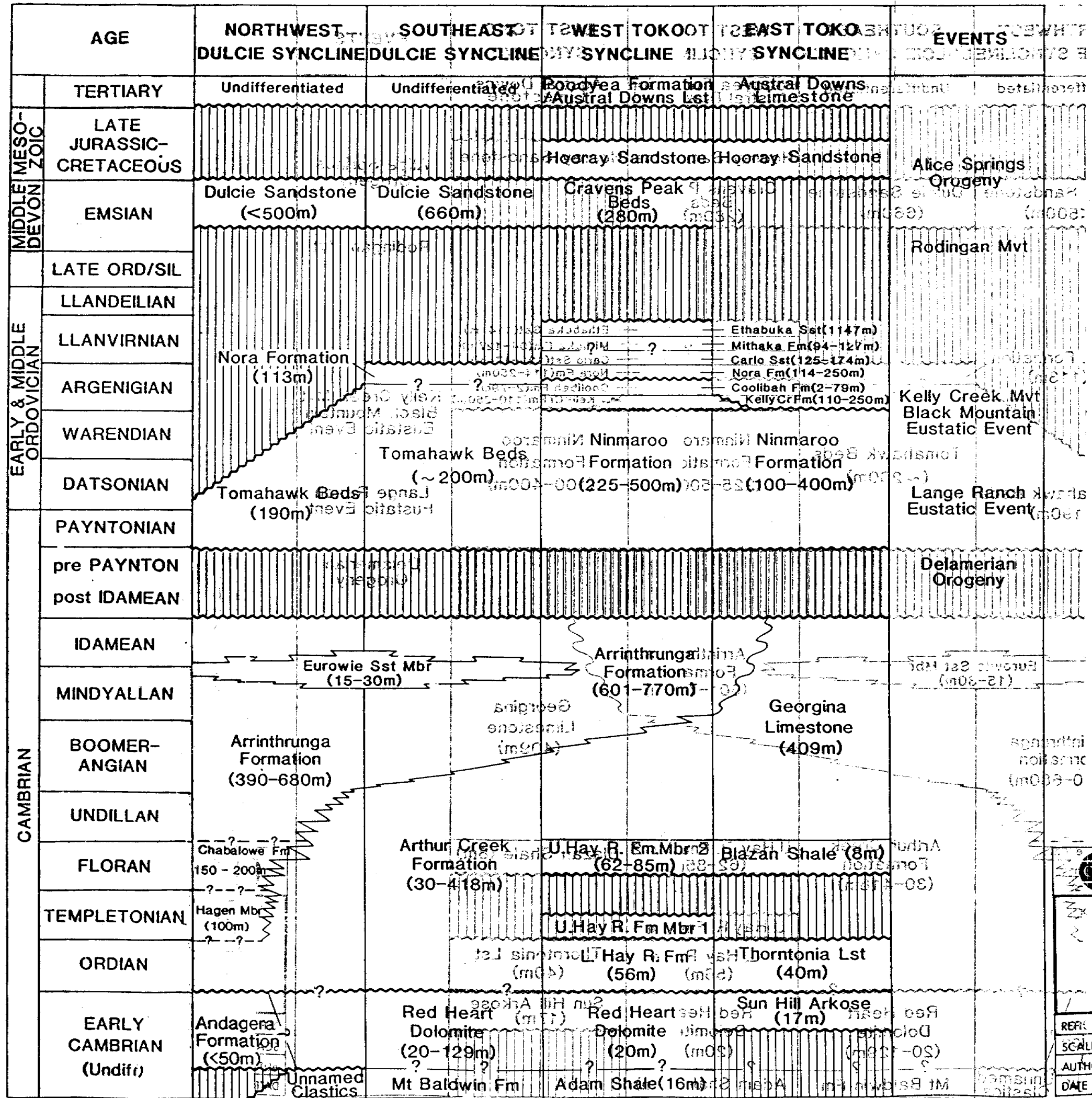
SCALE	1:2000	DRAWING	Hammond Corp
AUTHOR	B. Wakelin - King	REPORT	804415
DATE	January, 1992	PLAN No	Page 2 of 2000





**GEORGINA BASIN
STRUCTURAL ELEMENTS
INCLUDING WELLS**

PR92/028B



COG Pacific Oil & Gas Pty Limited

**SOUTHERN GEORGINA BASIN
CORRELATION OF
STRATIGRAPHIC UNITS**
(Modified from Morris, 1988)

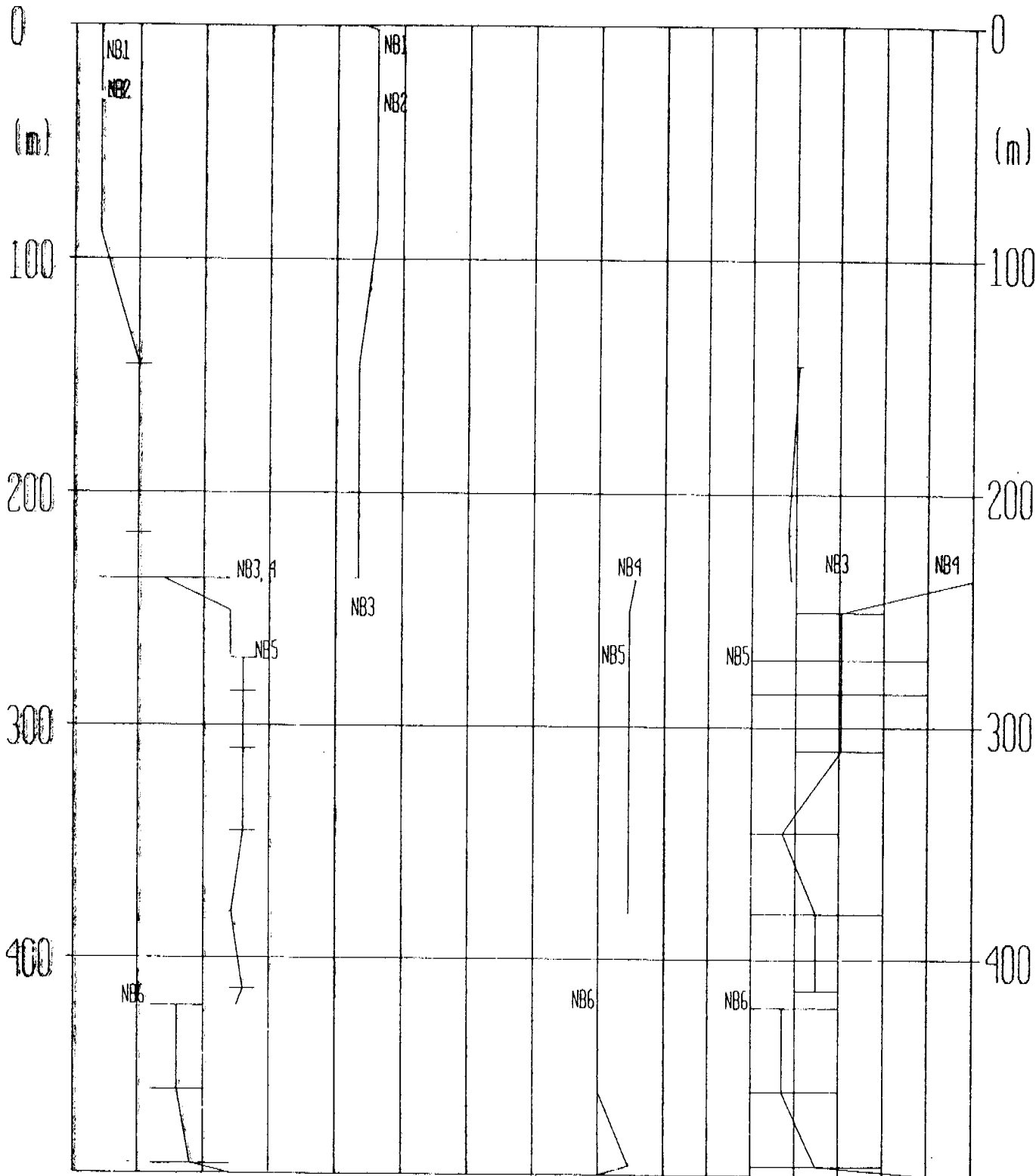
SCALE	DRAFTING
AUTHOR A.G. KRESS	REPORT 304413
DATE OCT. 1991	PLAN No PetNTcw3430

WEIGHT ON BIT (lbs)

ROTARY SPEED (rpm)

PUMP PRESSURE (psi)

0 500 1000 0 100 200 300 400 500 0 300 600



HORIZONTAL LINES INDICATE PARAMETER RANGES

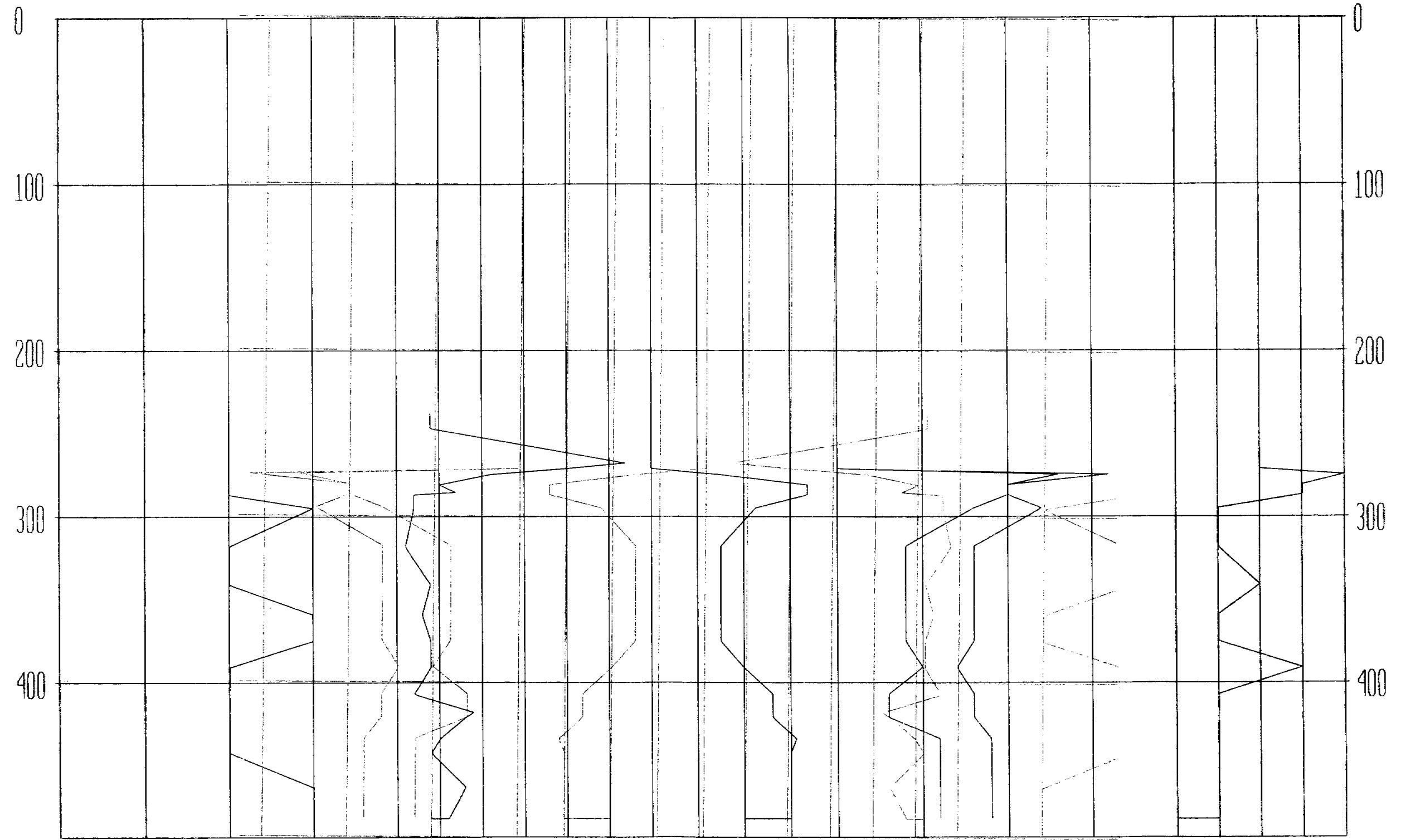
HUNT 1 DRILLING PARAMETERS PLOT

Pacific Oil & Gas Pty Limited			
GEORGINA BASIN			
HUNT 1			
DRILLING PARAMETERS PLOT			
REF.	SF 53	DRAFTING	L.I.&J.B.
SCALE	N.T.S.	CHECKED	
AUTHOR	Gr.W-K.	REPORT	304415
DATE	JAN 92	PLAN No.	PeINTcw 3496

APPENDIX 5

PR92/028B

MUD WT (ppg) _____ VISC (sec) _____ WE (cc) _____ PV (ml) _____ YP _____ pH _____
 8.2 8.3 8.4 8.5 38 48 58 68 81 128 16 20 24 28 5 9 10 15 20 9.5 10 10.5



HUNT 1 MUD PARAMETERS PLOT

Pacific Oil & Gas Pty Limited			
GEORGINA BASIN HUNT 1 MUD PARAMETERS PLOT			
REF.	SF 53	DRAFTING	L.I.L.J.B.
SCALE	M.T.S.	CHECKED	
AUTHOR	Gr.W-K.	REPORT	304415
DATE	JAN 92	PLAN No.	PeINTcw 3497