



TRARALGON

YARRAM

VICTORIA
TASMANIA

	DEPTH TO TOP LATROBE (M.)	DEPTH TO BASE DELTA-FRONT FACIES (M.)	AT (M.)
BLUEBONE 1	523	ABS.	69 (C)
MULLET 1	686	ABS.	43 (C)
PIKE 1	1829	1967	138
NANNYGAI 1	2225	2417	192
SWORDFISH 1	2018	2217	199
COD 1	2018	2179	161
EMPEROR 1	1521	ABS (DP/DF)	0
HELIOS 1	2558	2998	340
MACKEREL 1	2408	2666	258
COBIA 1	2385	2563	178
MARLIN 4	1890	2202	312
SUNFISH 1	1662	2112	450
ALBATROSS 1	704	838	134
SOLE 1	808	1021	213
DART 1	924	1143	219
HAMMERHEAD 1	1291	1754	473
TUNA 3	1590	1960	370
TUNA 1	1386	1935	549
TUNA 2	1570	1989	419
TURRUM 1	2015	2296	281
SNAPPER 2	1201	1376	175
SNAPPER 1	1250	1443	193
SNAPPER 3	1274	1519	245
BARRACOUTA 1	1060	1501	441
GOLDEN BEACH 1	610	1314	704
STONEFISH 1	1811	2480	669
FLOUNDER 4	1999	2499	500
FLOUNDER 3	2039	2539	491
FLOUNDER 2	2140	2499	359
HALIBUT 1	2134	2542	408
W. HALIBUT 1	2377	2547	170
SALMON 1	2042	2256	214
BREAM 3	1847	2036	189
BREAM 4	1817	2036	219
PERCH 1	1134	1314	180
BULLSEYE 1	2149	2227	78
OMEO 1	2217 EST.	2301 EST.	84
EDINA 1	2302	2370	68
GURNARD 1	2217	2344	127
KINGFISH 7	2264	2415 EST.	151
KINGFISH 3	2259	2417	148
KINGFISH 2	2280 EST.	2412 EST.	132
KINGFISH 1	2280	2408	128
KINGFISH 6	2501	2545	44
KINGFISH 5	2449	NR	53 (158 EST.)
BONITA 1	2441	2690	249
ALBACORE 1	2515	2861	346
HAPUKU 1	2804	3065	261
GROPER 2	762	ABS.	79 (C)
GROPER 1	925	ABS.	85 (C)
MORAY 1	1649	1920	271
PISCES 1	1825	2267	442
DOLPHIN 1	1216	1826	610

LEGEND
 — CORRELATION SECTIONS
 [] THICKNESS OF TOP LATROBE (C.P. # 18.5) INTERVAL IN METERS

Union Texas Petroleum Corporation
 An Allied Company

AUSTRALIA
GIPPSLAND BASIN
 ISOPACH: THICKNESS OF
 TOP LATROBE-BASE DELTA-FRONT FACIES
 (C.P. #18.5) IN METERS

104026
 * (OR TO BASE LATROBE WHERE BASE DELTA-FRONT FACIES NOT REACHED)

C.I.: _____ DATE: APRIL 1984 SCALE 1:250,000 REV. DATE: _____
 AUTHOR: T. BE WINDY DRAFTED BY: _____ FILE NO.: _____

113P Pt 28