

SUMMARY OF DEEP WELLS DRILLED IN KENYA

BLOCK #	WELL	OPERATOR	LOCATION		TOTAL DEPTH (M)	STATIGRAPHIC LEVEL AT TOTAL DEPTH		YEAR COMPLETED	STATUS
			LAT (S/N)	LONG (E)					
L-3	WALU - 1	BP/ SHELL	01°38'04"S	40°15'09"E	1,768	LATE CRET	SENONIAN	1960	P&A
L-4	PANDANGUA - 1	BP/ SHELL	02°05'51"S	40°25'15"E	1,982	EARLY TERT.	PALEOGENE	1960	P&A with gas show in tertiary
3	MERI	BP/ SHELL	0°20'36"N	40°11'00"E	1,941	EARLY TERT.	PALEOGENE	1961	P&A
L-3	MARARANI	BP/ SHELL	01°34'57"S	41°14'10"E	1,991	EARLY TERT.	PALEOGENE	1962	P&A with fluorescence in tertiary
7	RIA KALUI	MEHTA & CO.			1,538	PERMO-TRIAS	KAROO	1962	P & A with oil stain in Permo-Trias Karoo?
L-3	WALU - 2	BP/ SHELL	01°38'02"S	40°15'10"E	3,729	EARLY CRET.	APTIAN	1963	P&A with fluorescence in cret.
L-5	DODORI	BP/ SHELL	01°48'53.7"S	44°11'04"E	4,311	LATE CRET	CAMPANIAN	1964	P&A with oil-gas shows in Tertiary/Cret
L-3	WAL MERER	BP/ SHELL	0°05'35"S	45°35'05"E	3,794	EARLY CRET.	NEOCOMIAN	1967	P&A with gas shows in Cret.
L-1	GARISSA	BP/ SHELL	0°22'04"S	39°48'43"E	1,240	MID JURASSIC	BATHONIAN	1968	P&A
L-5	PATE	BP/ SHELL	02°03'53.98"S	41°04'52"E	4,188	EARLY TERT.	EOCENE	1971	P&A with gas shows in Eocene
L-6	KIPINI	BP/ SHELL	02°29'23.57"S	40°35'51"E	3,663	LATE CRET	CAMPANIAN	1971	P&A with flour. & gas shows in Tert. / Cret.
L-1	HAGARSO	TEXAS PACIF.	0°47'43.5"S	40°26'40.5"E	3,092	EARLY CRET.	ALBIAN	1975	P&A with gas shows in Cret.
3	ANZA	CHEVRON	0°55'10.864"N	39°41'42.761"E	3,662	LATE CRET	CENOMANIAN?	1976	P & A with oil stain in Cretaceous
3	BAHATI	CHEVRON	0°26'32.913"N	39°47'5.077"E	3,421	LATE CRET	CENOMANIAN?	1976	P & A with oil stain in Cretaceous
L-9	SIMBA (offshore)	TOTAL	04°00'06.60"S	40°34'03.68"E	3,604	LATE CRET	CAMPANIAN	1978	P&A with gas shows in Tert./ Cret
L-6	MARIDADI 1 - B (offshore)	CITIES	2°53'8.795"S	40°24'7.856"E	4,198	MID TERT.	OLIGOCENE	1982	P & A with gas shows in Tertiary
L-7	KOFIA (offshore)	UNION	02°32'31.90"S	40°56'18.30"E	3,629	LATE CRET	MAASTRICHTIAN	1985	P & A with flour. And gas shows in Tert./ Cret
L-1	KENCAN	PETRO-CANADA	0°18'57.384"S	39°46'16.572"E	3,863	PERMO-TRIAS	KARROO	1986	P & A
2	ELGAL - 1	AMOCO	01°22'47"N	39°53'09"E	1,280	PERMIAN	KARROO	1987	P & A with (Stratigraphic well)
2	ELGAL - 2	AMOCO	01°27'32.708N	39°58'40.063"E	1,908	TRIASSIC	KARROO	1987	P & A with (Stratigraphic well)
9	NDOVU	TOTAL	01°59'58"N	38°52'57"E	4,269	EARLY CRET.	HAUTERIVIAN	1988	P & A with flour. & gas shows in Cret
10	SIRIUS	AMOCO	2°35'00.14"N	37°32'48.98E	2,638			1988	P & A
10	BELLATRIX	AMOCO	2°42'12.98"N	37°32'22.34"E	3,480			1988	P & A
9	DUMA	TOTAL	1°39'35.66"N	39°30'19.77"E	3,333	EARLY CRET.	APTIAN?	1989	P & A with gas shows in Cret
2	HOTHORI	AMOCO	01°11'16.8"N	39°29'37.8"E	4,392	LATE CRET		1989	P & A with flour. & gas shows in Tert./ Cret.
10	CHALBI - 3	AMOCO	3°01'50.81"N	37°24'43.09"E	3,644			1989	P & A
3	ENDELA	WALTER	0°45'20"N	39°28'52"E	2,779	EARLY TERT.	PALEOGENE	1989	P & A with gas shows in Paleogene
9	KAISUT	TOTAL	1°31'03.82"N	38°16'28.89"E	1,450	EARLY TERT.	PALEOGENE	1989	P & A
10B	LOPEROT - 1	SHELL	02°21'46.229"N	35°52'24.132"E	2,950	PALEOCENCE?		1992	P & A with oil shows
10B	ELIYE SPRINGS - 1	SHELL	03°13'50.62"N	35°54'40.19"E	2,964	UPPER MIOCENE?		1992	P & A