



## SUMMARY OF DEEP WELLS DRILLED IN TANZANIA

	WELLNAME	OPERATOR	LOCATION					DATE		STATUS
			LAT (S)	LONG (E)	TOTAL DEPTH (M)	FORMATION	AGE	SPUD	COMP.	
1	MAFIA-1	B.P.	07°52'40"	39°45'21"	3368	RUARUKE	LATE CRET.	17/12/1954	21/01/1956	P & A oil/gas shows
2	ZANZIBAR-1	B.P.	06°03'26"	39°13'02"	4353	RUARUKE	LATE CRET.	10/05/1956	17/03/1957	P & A gas shows
3	MANDAWA-7	B.P.	09°24'58"	39°25'04"	4065	NONDWA	EARLY JUR.	23/03/1958	31/01/1959	P & A oil shows
4	PEMBA-5	B.P.	05°16'11"	39°41'53"	3886	RUARUKE	LATE CRET.	30/12/1962	30/06/1962	P & A oil-gas shows
5	RAS MACHUIS-1	AGIP	06°00'56"	38°51'19"	3370	RUARUKE	LATE CRET.	22/12/1973	13/02/1974	P & A gas shows
6	SONGO SONGO-1	AGIP	08°28'33"	39°28'33"	4426	MTUMBEI	LATE JUR.	16/02/1974	21/05/1974	P & A gas shows
7	KISANGIRE-1	AGIP	07°29'09"	38°32'42"	3296	NGERENGERE	EARLY JUR.	22/10/1975	25/02/1976	P & A
8	KISARAWA-1	AGIP	07°00'19"	39°03'32"	4057	BAGAMOY	LATE JUR.	16/03/1976	09/07/1976	P & A
9	SONGO SONGO-2	TPDC	08°31'00"	39°31'00"	990	MAFIA	EOCENE	1976	1976	Gas Blowout
10	SONGO SONGO-3	TPDC	08°31'19"	39°29'46"	2286	KIPATIMU	EARLY CRET.	27/02/1977	28/07/1977	Gas Well
11	SONGO SONGO-4	TPDC	08°31'01"	39°29'30"	2011	KIPATIMU	EARLY CRET.	03/05/1978	22/08/1978	Gas Well
12	KIZIMBANI-1	AGIP	09°02'25"	39°22'30"	2697	BASEMENT	PRE CAMBRIAN	20/07/1979	30/09/1979	P & A
13	SONGO SONGO-6	TPDC	08°31'26"	39°30'04"	2048	KIPATIMU	EARLY CRET.	23/01/1981	29/04/1981	P & A gas shows
14	SONGO SONGO-5	TPDC	08°31'18"	39°28'53"	2978	MTUMBEI	LATE JUR.	25/05/1981	08/10/1981	Gas Well
15	SONGO SONGO-7	TPDC	08°31'56"	39°29'15"	3377	MTUMBEI	LATE JUR.	15/10/1981	31/03/1982	Gas Well
16	KIMBIJI EAST-1	TPDC	06°59'16"	39°32'40"	3582	RUARUKE	LATE CRET.	04/12/1981	12/06/1982	P & A gas shows
17	SONGO SONGO-8	TPDC	08°33'08"	39°30'56"	3268	MTUMBEI	LATE JURASSIC	09/04/1982	12/06/1982	P & A
18	MNAZI BAY-1	AGIP	10°19'45"	40°23'48"	3489	RUARUKE	LATE CRET.	26/06/1982	16/11/1982	Gas discovery
19	SONGO SONGO-9	TPDC	08°30'54"	39°28'45"	2057	KIPATIMU	EARLY	19/11/1982	27/01/1983	Gas Well

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20	TANCAN-1	PCIAC	06°56'58"	39°36'40"	4685		PALEOCEN	30/11/1982	05/03/1983	P & A gas shows
21	KIMBIJI MAIN-1	TPDC	06°58'19"	39°28'31"	4408	MAKONDE	EARLY CRET.	05/12/1982	23/06/1983	P & A gas shows
22	MAKARAWA-1	IEDC	05°33'10"	38°52'11"	3821	TANGA	TRIASSIC	07/08/1984	09/11/1984	P & A gas-Oil shows
23	RUARUKE NORTH-1	SHELL	07°43'10"	39°10'16"	2000	KIPATIMU	EARLY CRET.	10/08/1984	25/09/1984	P & A
24	LIWALE-1	SHELL	09°25'53"	37°31'16"	1762	KAROO	PERMO-TRIASSIC	04/07/1985	25/08/1985	P & A
25	KIWANGWA-1	IEDC	06°21'43"	38°32'56"	3514	TANGA	TRIASSIC	04/09/1985	04/01/1986	P & A gas shows
26	LUKULIRO-1	SHELL	08°21'32"	38°25'45"	2367	MADABA	JURASSIC	18/09/1985	12/11/1985	P & A gas shows
27	GALULA-1	AMOCO	08°33'34"	32°54'24"	1524	RED BEDS	CRETACEOUS	23/07/1987	03/08/1987	P & A
28	IVUNA-1	AMOCO	08°15'25"	32°18'27"	2316	BASEMENT	PRE CAMBRIAN	23/08/1987	04/09/1987	P & A
29	MBUO-1	SHELL	09°26'41"	39°16'51"	3313	BASEMENT	PRE CAMBRIAN	04/02/1990	15/05/1990	P & A
30	LUKULEDI-1	TEXACO	10°09'56"	39°39'58"	1941	BASEMENT	PRE CAMBRIAN	30/08/1990	30/10/1990	P & A
31	DIRA-1	SHELL	07°32'32"	39°33'58"	3529		EARLY MIOCENE	14/10/1991	23/11/1991	P & A
32	MITA GAMMA-1	DUBLIN	08°54'56"	39°09'53"	2390	BASEMENT	PRE CAMBRIAN	30/10/1996	11/12/1996	P & A Oil shows
33	EAST LIKA-1	DUBLIN	09°16'26"	39°04'04"	2002	BASEMENT	PRE CAMBRIAN	23/12/1996	22/01/1997	P & A
34	MBATE-1	DUBLIN	08°55'08"	38°58'29"	3317	MBUO SST	EARLY JUR.	13/11/2000	31/01/2001	P & A
35	NYUNI-1	NDOVU/AMINEX	06°22'57"	39°34'26"	3905	KIPATIMU	LATE JUR.	26/09/2003	12/05/2004	P & A
36	MNAZI BAY-2	ARTUMAS	10°19'36"	40°24'57"	2012	D-SAND	OLIGOCENE	8/06/2006	09/09/2006	Gas Well
37	MKURANGA-1	MAUREL & PROM	7°10'50"	39°11'05"	3622	KIPATIMU	EARLY CRE.	09/09/2006	25/01/2007	Gas Discovery
38	MNAZI BAY-3	ARTUMAS	10°19'36"	40°24'57"	2749	A-SAND	OLIGOCENE	14/11/2006	08/01/2007	Gas Well
39	MSIMBATI X-1	ARTUMAS	10°20'29"	40°26'10"	2003	D-SAND	OLIGOCENE	26/02/2007	20/03/2007	Gas Well
40	SONGO SONGO-10	PANAFRICA	08°30'59"	39°29'31"	1689	KIPATIMU	CRETACEOUS	28/04/2007	02/11/2007	Gas Well
41	KILIWANI-1	NDOVU/AMINEX	08°32'21"	39°30'46"	2570	KIPATIMU	NEOCOMIAN	15/11/2007	12/02/2008	P & A
42	KILIWANI NORTH-1	NDOVU/AMINEX	08°33'33"	39°30'46"	2030	KIPATIMU	NEOCOMIAN	23/02/2008	27/03/2008	Gas Well
43	MBEZI-1	MAUREL ET PROME	07°11'53"	39°149'38"	2945	KIPATIMU	EARLY CRET.	21/06/2008	23/09/2008	P & A gas shows

44	MINANGU-1	MAUREL ET PROME	07°20'30"	39°07'46"	2883	KIPATIMU	EARLY CRET.	11/10/2008	31/12/2008	P & A
45	MAFIA DEEP-1	MAUREL ET PROME	07°53'05"	39°45'09"	5632	KIPATIMU	EARLY CRET.	04/08/2008	30/04/2010	P & A gas shows
46	MIHAMBIA-1	MAUREL ET PROME	09°17'35"	39°13'12"	2503	NONDWA	MIDDLE JUR.	21/01/2009	26/03/2009	P & A
47	MOHORO	MAUREL ET PROME	08°06'00"	39°08'00"	3200	KIPATIMU	EARLY CRET.	10/18/2009	25/01/2009	P & A
48	LIKONDE-1	TULLOW	10°19'35"	40°01'42"	3106	KIPATIMU	EARLY CRET.	09/01/2010	14/04/2010	P & A
49	KIANIKA-1	MAUREL & PROM	08°22'54.8"	39°06'46.67"	3100	MTUMBEI	LOWER CRET	6/26/2010		P&A
50	PWEZA -1	OPHIR/BG	08°23'0.7"	40°06'51.2"	4082	KIPATIMU	EOCENE	18/09/2010	16/10/2010	Gas Well
51	CHEWA -1	OPHIR/BG	08°19'21"	40°04'32.8"	3076	KIPATIMU	EOCENE	31/10/2010	30/11/2010	Gas Well
52	CHAZA -1	OPHIR/BG	10°11'15"	40°31'35.4"	4600	K-SAND	LATE JUR.	22/12/2010	01/02/2010	Gas Well
53	NYUNI-2	NDOVU RESOURCES	08°23'23.1"	39°34'53.1"	3450	KIPATIMU	NEOCOMIAN	17/06/2011	30/10/2011	P & A
54	ZETA-1	PETROBRAS	07°49'29.9"	40°14'24.16"	4832	RUARUKE	UPPER CRET.	29/07/2011	28/12/2011	Dry Well
55	NTORYA-1	NDOVU RESOURCES	10°07'05.4"	40°02'53.8"	3150	K-630	UPPER CRET.	22/12/2011	11/04/2012	Gas Well
56	ZAFARANI-1	STATOIL	09°14'12.53"	40°26'23.17."	5150	SAFFRON	EARLY CRETACEOUS	08/01/2012	03/2012	Gas Well
57	LAVANI-1	STATOIL	09°22'56.68"	40°26'13.02"	3537	Saffron -EOCENE	L.CRETACEOUS	24/04/2012	13/06/2012	Gas Well
58	JODARI-1	BG	10°05'47.047"	40°29'36.372"	4350	K-630	CRETACEOUS	07/01/2012	18/03/2012	Gas Well
59	MZIA-1	BG	09°52'49.31"	40°28'00.09"	4860	H570-CAMPANIAN	CRETACEOUS	01/01/2012	21/05/2012	Gas Well
60	ZIWANI-1	MAUREL ET PROME	10°19'33.85207"	40°17'50.92299"	2700	MIOCENE/OLIGOCENE	TERTIARY	01/02/2012	03/2012	P & A
61	SS11 ("SS A")	PANAFRICAN ENERGY	8°31.4785'	39°29.6917'	2390	NEOCOMIAN	E. Cretaceous	04/02/2012	25/05/2012	Gas Well
62	PAPA-1	BG	8°44'21"	40°26'21"	4855	BELOW BASE CAMPANIAN	E. Cretaceous	24/05/2012	04/08/2012	Gas well
63	JODARI SOUTH	BG	10°06'49.12"	40°28'04.245"	3441	K490-OLIGOCENE	Tertiary	28/10/2012	11/2012	Gas Well
64	JODARI NORTH	BG	10°02'19.778"	40°28'47.725"	3389	K490-OLIGOCENE	Tertiary	23/09/2012	12/2012	Gas Well
65	LAVANI -2	STATOIL	09°25' 25"	40°27'28.16"	5270	SAFFRON-PALAOGENE	Tertiary	02/10/2012	12/2012	Gas Well
66	Tangawizi-1	STATOIL	09°18' 38.59"	40°30'48.88"	3030	Early Miocene	Tertiary	16/02/2013	28/03/2013	Gas well
67	Zafarani- 2	STATOIL	09°15' 10"	40°27'30.98"	3039	SAFFRON-PALAOGENE	E. Cretaceous	24/12/2012	15/02/2013	Gas well
68	Mzia- 2	BG	09°54' 5.76"	40°29'43.43"	4341	LS -CAMPANIAN	E. Cretaceous	10/12/2012	19/01/2013	Gas well
69	Ngisi-1	BG	08°17' 24.91"	40°05'40.32"	4640	H510	L. Cretaceous	25/04/2013	27/06/2013	Gas well
70	Mkizi-1	BG	10° 00' 56.28"	40°26'41.81"	2860	Oligocene	Tertiary	28/06/2013	26/07/2013	Gas well

71	Pweza-2	BG	8° 23' 59.165"	40° 07' 8.125"	3159	EOCENE	Tertiary	01/08/2013	20/08/2013	Gas well
72	Pweza-3	BG	08° 23' 58"	40° 04' 46"	3153	M500-Paleocene	Tertiary	26/07/2013	03/09/2013	Gas well
73	Mronge-1	STATOIL	08° 23' 58"	40° 04' 46"	6110	Saffron	L. Cretaceous	11/09/2013	01/12/2013	Gas well
74	Mzia 3	BG	09° 4' 19.31"	40° 28' 33.754"	4803	LS- CAMPANIAN	L. Cretaceous	29/09/2013	24/11/2013	Gas well
75	Mlinzi Mbali-1	Dominion	06° 50' 0.65"	40° 10' 34.5"	5782	Mlinzi	Mid Jurassic	26/11/2013	30/12/2013	Dry well
76	Zafarani-3	Statoil	09° 13' 13.546"	40° 27' 54.308"	4695	Saffron	Lower Cretaceous	03/12/2013	04/04/2014	Gas well
77	PIRI-1	Statoil	09° 23' 44.8"	40° 25' 38.4"	5695	Saffron	Lower Cretaceous	06/04/2014	13/06/2014	Gas well
78	Taachui-1	BG				Neocomian Sands	Lower Cretaceous	24/03/2014	26/06/2014	Gas well
79	Kamba-1	BG	08° 21' 30.60"	40° 06' 0.39"	PH 2810m ST 3971m	M560	Early Cretaceous	27/01/2014	30/03/2014	Gas well
80	Binzari-1	Statoil	09° 07' 08.121"	40° 25' 41.320"	5580m	SG-K17	Lower Cretaceous	13/6/12/2013	13/07/2014	Dry hole
81	Giligiliani-1	Statoil	09° 12' 14.96"	40° 02' 50.8"	6003MD	WS-KU04 & WS-KL01	Upper Cretaceous	17/07/2014	26/09/2014	Gas well
82	Tende-1	Ophir/East Pande	580428	8969898	4153	Valenian sand	Lower Cretaceous	8/10/2014	05/11/2014	Dry well
83	Mkuki-1	Dominion/ Block 7	06° 57' 31.60" S	40° 31' 13.5" E.	3229.0MD	Paleogene sand	Tertiary	8/11/2014	20/11/2014	Dry well
84	Kungumanga-1	Statoil	09° 13' 32.42" S	40° 30' 17.75" E	5653MD	Santonian sand	Upper Cretaceous	6/10/2014	2/11/2014	Dry well
85	Piri-2	Statoil	09° 13' 51.82" S	40° 24' 19.94" E	5 195.8MD	Vanilla & Saffron	Lower Cretaceous	25/11/2014	11/01/2015	Gas well
86	Mdalasini-1	Statoil	9° 28' 50.23" S	40° 29' 34.49" E	5556m MD	SG-O6, SG-K24 and SG-K25	Upper Cretaceous	12/01/2015		Gas well
87	Mambakofi-1	Dodsai	6° 43' 13.600" S	38° 39' 45.800" E	3064m TVD	Cretaceous and Jurassic sandstone	Jurassic	29/01/2015	Drilling on progress	Drilling
88	MB-4	MAUREL & PROM	10° 19' 08.84" S	40° 24' 59.12" E		Upper Miocene & Mid oligocene	Cretaceous		Drilling on progress	Drilling
89	Tangawizi-2	STATOIL							Drilling on progress	Drilling