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# **GEOHAZARDS IN GEOTHERMAL EXPLOITATION**

Kristján Saemundsson ISOR – Iceland GeoSurvey Grensásvegur 9, 108 Reykjavík ICELAND kristjan.saemundsson@isor.is

#### ABSTRACT

Geohazards need to be taken into account in harnessing of geothermal areas. This applies in particular to the high temperature type which is in one way or another related to volcanic or intrusive centres. The issues to be regarded include the type and history of volcanism, definition of segments with most active fault movements, earthquake activity including microseismicity, slope stability and possibility of flash floods. Gas fluxes from magma chambers or intrusive activity may cause corrosion problems of production wells. In geothermal systems of restricted recharge drawdown of the reservoir fluid causes thickening of the overlying steam zone and increased surface geothermal activity.

Hazards involved with exploitation of low and high temperature geothermal systems where hosted in sedimentary or thick pyroclastic deposits having limited recharge may cause ground subsidence and damage to buildings and roads.

## **1. INTRODUCTION**

Geohazards in high temperature geothermal fields involve earthquakes, volcanic eruptions, fault movements, intrusions, gas fluxes emanating from intrusive bodies, and rock slides. Earthquakes and intrusions are not only hazardous; they may also prove beneficial for the geothermal systems by maintaining/stimulating secondary permeability. Magma movement is not always associated with volcanic eruptions. Monitoring of ground movements associated with production from the reservoir and latent creep or rifting episodes in extensional geological settings will be touched upon briefly.

For assessment of geohazards in the East African Rift it is necessary to collect information about former events. Reliable documentation of events there reaches back only about one and a half century as regards earthquakes and volcanic eruptions. As regards the latter, prehistoric eruptions can often be dated and also defined as to type (explosive or effusive) and volumes. The past is here the key to the present.

# 2. LARGE TECTONIC EARTHQUAKES

Large tectonic earthquakes are the most hazardous. Figure 1 shows earthquakes which occurred in East Africa in the period 1963-1989 (Kaban and Kuhanek 1991). The epicentres including aftershocks may define active faults underground. There have been 20 quakes of magnitude (M 6.5 to 7.4) in East Africa since 1970, all of them in the Western Rift. The depth of most is between 10 to 33 km (NEIC catalogue) (Figure 2). Large earthquakes occur also in the Eastern Rift, but they are rare. The largest

occurred in 1908 in Ethiopia. Earthquake swarms with hundreds of shocks occur (largest of M 4-5.5) but they do not cause much damage normally. They may define also some specific features such as intrusions or fracturing due to cooling in the periphery of existing shallow magma chambers.

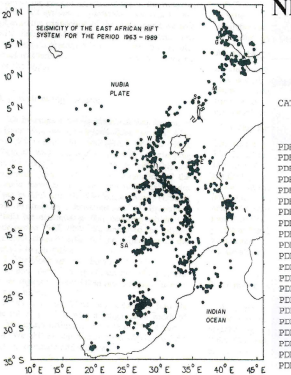


FIGURE 1: Seismicity of the East African Rift system and southern Red Sea for the period 1963-1989. Solid circles denote earthquake epicentres taken from National Oceanic and Atmospheric Administration (NOAA) catalogue. (From: Kbede and Kulhánek, 1991)

## **3. VOLCANIC ERUPTIONS**

Volcanic eruptions in the Rift system are different as regards area and type. Basaltic fissure eruptions occur on elongate volcanic systems in the north, as in Djibouti (Ardoukoba 1978) and in Ethiopia (Dabbahu 2005-2008) (Figure 3). The Dabbahu episode may still be going on with repeated dyke injections from the magma chamber underneath Dabbahu into the fissure swarm. There have been 15 dyke injections so far including three fissure eruptions. In the south of the rift silicic rocks are more common, being erupted either as thick flows or domes restricted in area and volume, or as pyroclastic flows and surges. Air fall ash and pumice

NEI	<b>C:</b>	Ea	r	hquake Search				Results		
	Nepair -		U. S. G	GICAL SURVEY						
				EARTH	QUA	KE DA	ТА	ва	ASE	
CAT	YEAR	MO	DA	ORIG TIME	LAT	LCNG	DEP	MAG	GNITUDE	
PDE	1973	08	28	150159.10	-0.19	-18.03	33	6.9	UKPAS	
PDE	1975	10	07	082809.50	0.90	-26.77	33	6.7	MsGS	
PDE	1979	08	25	084404	10.73	-41.69	10	6.6	MsGS	
PDE	1982	01	03	140950.45	-0.97	-21.87	10	6.5	MsGS	
PDE	1984	11	01	044850.27	8.19	-38.79	10	7.4	MSBRK	
PDE	1985	06	06	024012.95	0.93	-28.43	10	6.6	MSBRK	
PDE	1992	08	28	181846.44	-0.96	-13.56	15	6.9	MwGS	
PDE	1992	12	26	195224.90	-0.56	-19.32	27	6.8	MwHRV	
PDE	1994	03	14	043015.75	-1.28	-23.57	10	7.0	MwGS	
PDE	1995	05	18	000627.46	-0.89	-22.00	12	6.8	MwHRV	
PDE	1996	02	16	094458.41	-1.50	-15.28	10	6.6	MwHRV	
PDE	1996	02	18	234928.16	-1.27	-14.27	10	6.6	MwHRV	
PDE	1996	06	02	025209.55	10.80	-42.25	10	7.0	MwHRV	
PDE	1996	12	10	083618.70	0.87	-30.04	10	6.7	MwHRV	
PDE	2003	11	09	195236.82	-0.67	-19.69	10	6.6	MwHRV	
PDE	2003	12	21	074045.83	-0.77	-20.60	10	6.6	MwHRV	
PDE	2005	01	12	084003.65	-0.88	-21.19	10	6.8	MwGS	
PDE	2007	08	20	224228.53	8.04	-39.25	6	6.5	MwGCMT	
PDE	2008	02	08	093814.10	10.67	-41.90	9	6.9	MWUCMT	
PDE-W	2008	04	24	121449.92	-1.18	-23.47	10	6.5	MWUCMT	
PDE-W	2008	05	23	193534.94	7.31	-34.90	9	6.5	MWUCMT	

FIGURE 2: Earthquakes of M 6.5 and larger in East Africa since 1970 (From: USGS)

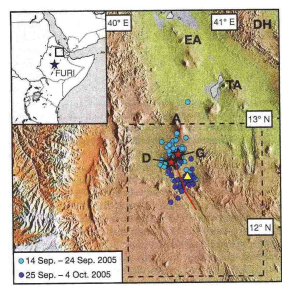


FIGURE 3: Red line shows location of dyke and red stars mark Dabbahu volcano. (From: Wright et al., 2006)

usually accompany the silicic eruptions, forming quite thick deposits in the vicinity of the eruption site, but dispersed far by winds. The only documented big explosive volcanic eruption in the Rift occurred in Eritrea (Dubbi) in 1861. The volcano erupted trachytic pumice and ash flows in the initial

#### Geohazards

phase, followed by basaltic lavas of over 1 km<sup>3</sup>. Voluminous pyroclastic flows may spread over large areas and be followed by caldera collapses. Fortunately such events are rare but so far only few volcanoes have been investigated about their past paroxysmal eruptions.

In Kenya the histories of at least three major centres have been investigated in some detail: Menengai (Leat, 1984), Longonot (Scott, 1980), last eruption in 1863, and Suswa, but also Olkaria (Naylor 1972) (last eruption in 1770 according to Smithsonian). Figures 4-7 list the volcanoes of the Eastern Rift and when they were last active. Flows and surges may alternate in one and the same eruption. Surges do not spread as far as flows, little over 6 km from the source as a rule. Menengai and Longonot had their mega-eruptions and caldera collapses 10-30,000 years ago. Post caldera activity has been restricted to the calderas and their fissure swarms down the north and south flanks.

#### 4. FAULT MOVEMENTS

Fault movements may create ground fissures in the epicentral areas of large earthquakes. In the Rift system they would presumably follow the trace of pre-existing normal faults. Earthquakes associated with magmatically driven rifting are not as strong, probably not much over M 5.5. They are associated with dyking. Ruptures associated with tectonic earthquakes would propagate at a rate of kilometres/second as against kilometres/hr for the latter which accompany dyke propagation. The fissures themselves would cause damage of surface structures where they cross pipelines or cut through boreholes. Needless to say that mapping of faults is important at the stage of site selection.

## 5. INTRUSIONS

Intrusions make themselves felt in two ways. We mentioned above that they may form dykes when magma is expelled laterally out of a magma chambers during rifting events. They may also form sheets in the roof of magma chambers both as irregular net veins or regularly inclined as cone sheets as a result of point source stresses. Dykes have made themselves felt when they cut through and clog boreholes. Examples are known from Krafla where a borehole erupted basalt and several were clogged as became evident from fresh glassy basalt being drilled through when cleaned.

## 6. GAS FLUXES

The magma chambers themselves have an aureole of magmatic gases such as CO<sub>2</sub>, SO<sub>2</sub>, Cl and F in a supercritical water phase around them. These may migrate off during times of unrest and pollute the geothermal system (lowering its pH), rendering it partly unexploitable for years, or even decades. The Krafla geothermal system is an example being situated in the caldera of a degassing volcano. An informative paper on volatile fluxes from volcanoes at rest is given by Brantley et al. 1993.

The sediment filled grabens of the Western Rift contain methane gas, which comes from organic material trapped in the lake. Reserves are well known in Lake Kivu and signs of it have been found elsewhere. Thus the western shore of Lake Tanganyika is leaking hydrocarbons (There is a Tanganyika oil company). Drilling into the rift floor needs to take notice of this.

Name	Eleva	ation	Location		
Name	meters	feet	Coordinates	Last eruption	
The Barrier	1032	3385	2.32, 36.57	1921	
Central Island	550	1804	3.5, 36.042	-	
Chyulu Hills	2188	7178	-2.68, 37.88	1855	
Mount Elgon	4321	14178	<b>O</b> -1.1, 34.5		
Elmenteita Badlands	2126	6975	-0.52, 36.27	Holocene	
Emuruangogolak	1328	4357	6 1.5, 36.33	1910	
Homa Mountain	1751	5745	0.38, 34.5	Holocene	
Mount Kenya	5199	17057	🔮 0°9'S 37°18'E	-	
Korosi	1446	4744	0.77, 36.12	Holocene	
Likaiu	915	3000	0 2.17, 36.36	-	
Longonot	2776	9108	-0.914, 36.446	1863	
Marsabit	1707	5600	0 2.32, 37.97	Holocene	
Menengai	2278	7472	-0.2, 36.07	6050 BC	
Namarunu	817	2680	0 1.9, 36.27	6550 BC	
North Island (Kenya)	520	1706	<b>4.07</b> , 36.05	-	
Nyambeni Hills	750	2460	0.23, 37.87	Holocene	
OI Doinyo Eburru	2856	9370	<b>()</b> -0.63, 36.23	-	
OI Kokwe	1130	3707	6 0.63, 36.08	Holocene	
Olkaria	2434	7985	-0.904, 36.292	1770	
Paka	1697	5568	0.92, 36.18	6050 BC	
Segererua Plateau	699	2293	1.57, 37.9	Holocene	
Silali	1528	5013	1.15, 36.23	5050 BC	
South Island (Kenya)	800	2625	2.63, 36.6	1888	
Suswa	2356	7730	-1.175, 36.35	-	

# FIGURE 4: List of volcanoes in Kenya (From: Wikipedia)

Name	Eleva	tion	Location	Last eruption	
Name	meters	feet	Coordinates		
Ardoukoba	298	978	🥥 11.58, 42.47	1978	
Boina	300	984	🥥 11.25, 41.83	Pleistocene	
Garbes	1000	3281	🌍 11.42, 42.2	Pleistocene	
Tiho	500	1640	🥥 11.53, 42.05	Uncertain	

# FIGURE 5: List of volcanoes in Djibouti (From: Wikipedia)

Name	Eleva	tion	Location	Last eruption	
Name	meters	feet	Coordinates		
Alid	910	2966	🌍 14.88, 39.92	Holocene	
Asseb	910	2986	🌍 12.85, 42.43	Holocene	
Dubbi	987	5331	🌍 13.58, 41.808	1861	
Gufa	600	1969	🔘 12.55, 42.53	Holocene	
Jalua	713	2339	🌍 15.042, 39.82	unknown	
Mousa Ali	2028	6654	0 12.47, 42.4	Holocene	
Nabro	2218	7277	0 13.37, 41.7	unknown	

FIGURE 6: List of volcanoes in Eritrea (From: Wikipedia)

meters	feet	Location Coordinates	Last eruption
Concernant of	-	and the second se	1928
	5686		Holocene
			1915
			Holocene
			THOROCETTE
			50.00
			50 BC
		-	-
	3937		Holocene
	-		Holocene
			1928
1100	3609	8.95, 39.75	Holocene
1700	5577	0 7.07, 38.1	Holocene
1850	6069	6 8.78, 38.98	Holocene
2285	7497	0 8.27, 39.03	Holocene
668	2192	13.725, 40.6	Holocene
875	2871	11.63, 41.45	Holocene
812	2664	13.3, 40.98	Holocene
2447	8028		1
2281	7484		
1650		and the second se	Holocene
			Tieleeeiie
			Holocene
			noiocene
-			100
			1926
			1631
1151	3776	9.35, 40.13	Holocene
1889	6097	0 7.95, 38.93	
613	2011	13.6, 40.67	2006
2007	6585	8.97, 39.93	1820
1459	4787	11.08, 41.27	Holocene
287	942	13.975, 40.408	Holocene
1619	-	8.8, 39.69	
1984	6509		
930	3051		
		and the second s	
1		-	
1815	5955	and a state of the	
1875	6152	President and and and and an and a second se	
600	1968	0 12.17, 40.82	Holocene
600	1968	12.38, 42.2	1928
523	1716	<b>(</b> ) 13.1, 41.15	Holocene
1067	3501	4.08, 37.42	Holocene
2075	6808	0 7.47, 38.58	
	-	6 8.97, 39.93	
2075	6806	0 7.47, 38.55	
-			Concernation of the second sec
2349	7707	8.15, 39.13	1900
1		4	
3450 1383	11,316 4537	-	
	meters 1733 1295 1501 1031 429 2335 1733 1200 500 2145 1100 1700 2285 687 812 2447 2281 1650 2320 1442 1302 613 -48 1068 3260 1151 1889 613 2007 1459 287 1619 900 1800 1912 287 1619 9900 1800 1994 930 521 9900 1807 521 900 1807 1459 287 1619 9900 1807 1459 287 1619 9900 1807 1459 287 1619 1984 930 521 1984 930 521 1984 930 521 1975 1619 1984 930 521 1975 1619 1984 930 521 1975 1619 1972 625 878 1875 1619 1972 625 878 1875 1619 1972 1765 1611 700 2728	1733 -   1295 5686   1501 4924   1031 3833   429 1407   2335 7661   1733 5684   1703 5684   1200 -   2145 7037   1100 3609   1205 7497   668 2192   875 2871   812 2664   2447 8028   2281 7484   1650 5413   2320 7611   1442 4731   1302 4272   613 2011   448 -157   1068 3504   3260 10.692   1151 3776   1889 6097   613 2011   2427 513   1068 3504   3260 10.692   1151 3776   1889	Inters Feet Coordinates   1733 - 10.07, 40.84   1295 5686 13.08, 40.85   1501 4924 12.88, 41.57   1031 3883 13.52, 40.63   429 1407 13.82, 40.65   2335 7661 7.77, 38.78   1733 5684 10.069, 40.837   1200 3937 13.07, 41.6   500 - 11.27, 41.52   2145 7037 0.008, 40.7   1100 3609 8.95, 39.75   1700 5577 7.07, 38.1   1850 6069 8.78, 38.98   2285 7497 8.27, 39.03   668 2192 01.3.725, 40.6   875 2871 01.63, 41.45   812 2664 013.3, 40.98   2447 8028 8.558, 39.475   2281 7484 8.05, 38.35   1650 5413 6.65, 38.12   2302 7611 07.18, 38.43

FIGURE 7: List of volcanoes in Ethiopia (From: Wikipedia)

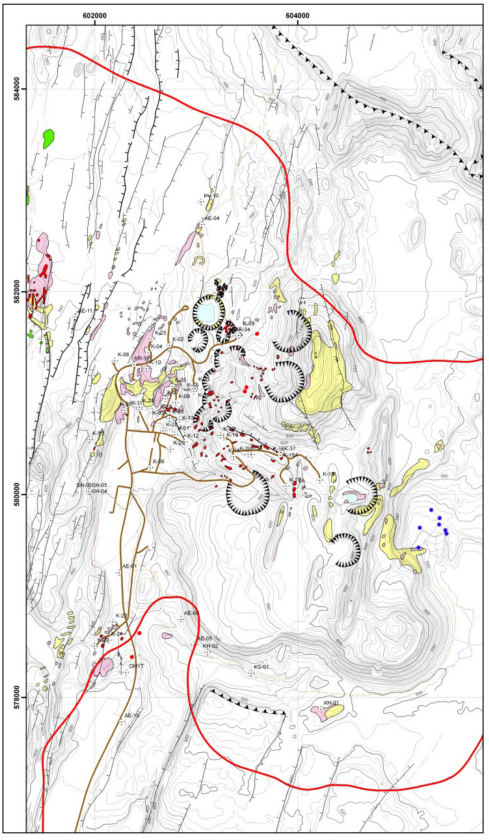


FIGURE 8: Explosion craters (circular) of Krafla geothermal area. Red line marks the outline of a high resistivity body at 600 m depth, enveloped by a low resistivity zone. Red dots are fumaroles. High grade surface alteration is pink. Low grade alteration is yellow. Normal faults are shown. Caldera margin is shown at upper right and lower centre (From: ISOR database)

#### 7. DRILLING INTO MOLTEN ROCK

Shallow depth to molten rock may cause problems. One possibility is a blowout, not known to have occurred for this reason yet. The reality of drilling into a basaltic melt came up fife years ago in Hawaii and in late 2008 at Krafla, Iceland, in both cases at about 2500 depth. At Krafla the yielding wells are located in an area of Late Pleistocene and Recent explosion craters (Figure 8). In our case the drill penetrated 50 m into the molten body (not recognized as such, because there had been a total loss of drill fluid which was water), then got stuck as circulation was stopped for a temperature log (showed 386°C at the bottom of the drill string) (Figure 9). The string was blasted above the hot part. The drill pipe broke well below. On pulling out, the lowest pipe was found to be plugged by fresh, silicic glass. Even though a feed zone just above the now recognized molten zone was plugged with cement, the well yielded low pH fluid which is corrosive. A well which was completed at Krafla end 2007 ran into a gas rich fluid at the same depth (Figure 10) (Thorhallsson et al., 2008). That particular feed zone was cemented off and the well is a moderately good producer. In summer 2009 again a research borehole which was scheduled for 4000 m depth ran into molten rhyolite at 2300 m and had to be abandoned. There was a large feed zone just above the melt. Due to excessive pumping of cold water into it the well is heating up slowly. It is not yet known whether the well will be usable. Figure 11 shows the location of the three wells that ran into molten rock and a gas rich aureole presumed to surround it.

#### 8. FLOODING AND SLIDING

Flooding and sliding involves a hazard in areas of steep topography, clayey ground (a common feature in high temperature geothermal fields) and heavy, in particular tropical, rain which may cause flash floods. The selection of drill pads, siting of buildings and layout and construction of

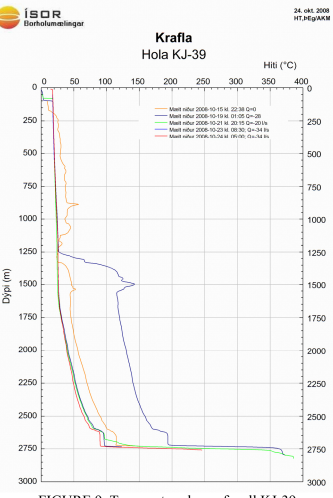


FIGURE 9: Temperature logs of well KJ-39 (From: ISOR database)



FIGURE 10: Well KJ-36 blowing (From: Thorhallsson et al., 2008)

steam pipes needs to be considered with regard to such hazard factors.

## 9. ELEVATION CHANGES

Elevation changes and horizontal displacements defined by GPS, inSAR and levelling measurements. Geophysics has the means of measuring accurately vertical and horizontal changes. It has been a common practice in volcanalogy for a long time to measure elevation changes on volcanoes as inflation may indicate magma accumulation. This is also important in surveillance of geothermal fields which may subside due to exploitation if recharge does not make up for fluid production. In recent years satellites have made it possible to register horizontal displacements also (Stamps et al., 2008).

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