Mineralogical, fluid inclusion and radiometric studies on Wadi El-Dob pegmatites, northern Eastern Desert, Egypt

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THE WADI El-Dob pegmatite body, located in the northern Eastern Desert, consists of three distinct zones: the border zone, intermediate zone, and core zone. It is hosted within alkali-feldspar granite and contains minerals such as plagioclase, quartz, muscovite, rare K-feldspar, fluorite, topaz, hematite, rutile, pyrite, cassiterite, columbite-tantalite, and xenotime, so they classified as NYF-type pegmatites. Fluid inclusion studies revealed the presence of three types of inclusions: two-phase aqueous, three-phase (H₂O-CO₂), and poly-phase inclusions. The first type (stage I) showed low salinity and homogenization temperature, while the second type (stage II) exhibited high salinity and temperature. The poly-phase inclusions formed during the hydrothermal stage. The wide temperature range of homogenization could be attributed to simple cooling. The estimated temperatures from isochors varied between a lower and upper range under a specific pressure. The fluids of both stages I and II likely originated from a magmatic source, possibly associated with the devolatilization of alkali-feldspar granites. The coexistence of different types of inclusions can be explained by the partial immiscibility of a homogeneous fluid (H₂O-CO₂-NaCl) due to the presence of H₂O-rich and CO₂-rich inclusions, their occurrence in the same region and samples, and the similar micro thermometric results. Generally, pegmatites are commonly suggested to be derived from crystallizing granitic melt especially those pegmatites, which are hosted within the parental granite. Geochemically, the resemblance of magma type between alkali-feldspar granites and the associated pegmatite body suggests a common source magma. Both granite and pegmatite samples display a typical trend of magmatic differentiation, which is consistent with fractional crystallization. NYF, garnet-REE pegmatite containing ilmenite and Nb-Ta minerals may originate as the product of melt segregation within the granite during its crystallization. Furthermore, NYF pegmatites may have originated from mantle-sourced anorogenic magmas with a peralkaline signature. The border zone of the pegmatite experienced crystallization temperatures within a range (560 - 570 °C). The chemical composition of the intermediate zone (K-feldspar) from Wadi El-Dob and the physical tests conducted on ceramics made from pegmatite samples indicate their suitability for wall ceramic tiles according to standard values. Field radiometric measurements of the El Dob pegmatites revealed varying content of K-40, uranium, and thorium. These variations indicate the presence of hydrothermal and magmatic types, suggesting significant post-magmatic processes. Consequently, it is recommended to exclude measurement stations with high values from use in the ceramic industry.

Keywords: Pegmatite, Eastern Desert, Fluid inclusions, El-Dob, Heavy minerals, Radiometry, Ceramic.

1. Introduction
Pegmatites considered as coarse to very coarse-grained granites. They represent an important source of industrial minerals (feldspars, quartz, spodumene, petalite), hi-tech mineral commodities (e.g., Li, Cs, Be, Nb, Ta, Sn), radioactive minerals (e.g., Th and U), and gemstones (Pal et al., 2007; Simmons et al., 2006; Vasyukova and Williams-Jones, 2019). Pegmatite bodies vary greatly in size and shape; their shapes range from pockets, dykes, sheets to huge plugs. Pegmatites in a particular field may show a regional mineralogical-chemical zonation (Cerny, 1982). Rare metal-bearing pegmatites are classified into two petrogenetic families based on accessory phase mineralogy and
their rare metal enrichment trends (Černý, 1991a, b). The LCT family is characterized by enrichment in Li, Cs, Ta, while NYF family is marked by enrichment in Nb, Y, F.

Pegmatites are widely distributed in the northern portion of the Egyptian Eastern Desert, and they found throughout different types of the country rocks (Fawzy et al., 2020). Most pegmatites are co-genetically related to the younger granites. Generally, most acidic pegmatites have granitic composition. Few pegmatite bodies are incorporated with mafic-ultramafic rocks. Barren pegmatites are widely scattered as mono-veins or dykes in various country rocks at various areas all over the Egyptian Eastern Desert, whereas zoned and mineralized pegmatites bodies are rare.

Pegmatites vary in length, width, and direction. They are penetrated and/or invaded migmatite-gneiss, gneiss, granodiorite, tonalite, trondhjemite and alkali granites. Four pegmatities field can be recognized in the Eastern Desert of Egypt (El Shazly et al., 1974; Greenberg, 1981; Rashwan, 1991; Khaleal et al., 2022) namely:

1. Gattar – Wadi Hebal pegmatite field, that located at the northern portion of Eastern Desert. Molybdenum, REE, and fluorite-bearing pegmatites are observed at Gabal Gattar (Shulaiby et al., 1999; El-Nahas, 1997) and Abu Zawal area (Helmy, 1999).

2. Wadi Bezah pegmatite field, that located at the central portion of the Eastern Desert. Beryl, mica, Sn, Nb, Ta, REEs, and fluorite bearing pegmatites are observed at different areas (e.g., Nweibia, Abu-Dabba, Iglia, Mueiha, Homrit Waggat, and Wadi Bazih).

3. Migif-Hafafit pegmatite field that lies between the central and southern parts of Eastern Desert. Corundum, emerald/beryl, vermiculite, asbestos, mica Nb, Ta, and fluorite bearing pegmatites are observed at various areas (e.g., Nugrus, Sikait, Zahara, Hafafit-Migif, Umm Kabo, Abu-Rasheid, and Abut Nimr).

4. Umm Rasein-Hamaany pegmatite field, which located at Southern portion of the Eastern Desert. This field is characterized by mica and tourmaline mineralization (e.g. Umm Rasein, Umm Tayor, Wadi Umm Hebal area around sol Hamid shear zone and Garf).

From economic and metallogenic point of views, the boundary zone between the central and southern portions of the Eastern Desert is the most important zone, where huge pegmatite fields are extending around Migif-Hafafit terrain (Khaleal et al., 2022). NYF-pegmatites are recorded at Kadabora (Saleh, 2007), Ras Baroud (Raslan et al., 2010a; Fawzy et al., 2020), Wadi Khuda (Raslan et al., 2010b), Abu Rusheid (Raslan and Ali, 2011), and Gabal El Faliq (Abu Elatta, 2019).

Abdel Ghanii (2001) described Wadi El-Dob pegmatites as simple zoned pegmatites, which are hosted in perthitic leucogranites and quartz diorites. Khaleal (2014) separated Wadi El-Dob pegmatite zones into an outer zone that envelope an inner core of quartz.

Fluid inclusion study is one of valuable tools in the understanding of late-magmatic and hydrothermal processes (Abd El Monsef et al., 2023). Fluid inclusions can provide indispensable information about the environments and geologic processes in which the minerals were formed, particularly the composition, temperature, and pressure of the geofluids (Hollister & Crawford, 1981). The radiometric investigation was performed for two targets. The first one aims to determine the pegmatites contents from radioactive elements 40K, uranium and thorium. The second target, due to estimated results, will be delineate the environmental safety agreeability of using this pegmatite in ceramic industry.

The aim of the present article is to investigate the petrological, mineralogical, and geochemical characteristics of Wadi El-Dob pegmatite bodies as well as their fluid inclusions petrography, test their suitability for ceramic industry and their radiometric hazards.

2. Geologic background

Wadi El-Dob area located in the northern Eastern Desert of Egypt just south Hurghada - Suhage paved road at 33 km from its intersection with Safaga-Qena paved road. It is located between latitudes 26° 44 ’ 59’’ N and between longitudes 33° 25’ 52’’ E (Fig.1a). The area is characterized by the presence of moderate to high relief mountains. The area is covered by rock units arranged from the oldest to the youngest into older granite, Dokhan volcanics, younger gabbros (i.e. fresh gabbro not metagabbros), alkali-feldspar granite and pegmatite bodies. Wadi El-Dob pegmatites are hosted in alkali feldspar granites (Fig.1b). Alkali feldspar granites form an oval to circular outlines hills. They are coarse-grained rock with yellowish pink color. The contact between alkali-feldspar granites and the associated pegmatite body is sharp intrusive contacts. The main pegmatite body is zoned with an oval-shaped outline (Fig.1c). This pegmatitic body is trending in NE – SW direction that almost parallel to the contact zone. It is subjected to quarrying processes and the rest of this body has 110 m length and 50 m breadth.
The zoned pegmatite body consists of the three successive zones: a) border zone is the outer zone, which consists of 8-15 cm discontinuous aplite (fine graine granites; Fig.2a & b; Fig. 3a). It consists mainly of plagioclase, quartz, muscovite and rare feldspar and fluorite (Fig.3b). K-feldspar increases gradually towards the intermediate zone.; b) Intermediate zone, which forms the main constituent of the pegmatite body, and it consists of blocky K-feldspars (Fig.2c). It consists mainly of perthite, quartz and muscovite. The color of K-feldspars has changed to brick-red due to ferrugination process (Fig.2d; Fig. 3b), at which the K-feldspar and quartz phenocrysts are partially devitrified glassy groundmass and totally ferruginated with hematite. Mn-dendrites are commonly recorded along joint planes (Fig.3c); c) core zone, which consists of amoeboid-shape quartz. This quartz is commonly enclosing isolated flakes and/or nests of muscovite (Fig.3d) and rarely

Fig. 1. a) Distribution of granitic rocks and pegmatite bodies in the Eastern Desert and Sinai (Greenberg, 1981) for the Eastern Desert and El-Shazly et al. (1974) for Sinai Peninsula); b) Geologic map of Wadi El-Dob area and c) Sketch shows zoned pegmatite body of Wadi El-Dob area.
biotite and opaques (Fig.3e). Quartz is of milky color (Fig.2e), but it contains joints and fractures, which are commonly stained with iron hydroxides (Fig.2f & Fig.3f).

3. Analytical techniques

More than 50 samples were collected from the granites and associated zoned pegmatite bodies for petrographical study. The heavy mineral separation, the Scanning Electron Microscope (SEM) investigation of separated minerals and the radiometric study were carried out at Nuclear Material Authority Laboratories. For the mineralogical separation using bromoform to concentrate the heavy minerals and then the heavy minerals were picked under binocular microscope. The mineralogical investigation carried out using SEM model (PHILIPS XL 30) attached with Energy Dispersive X-ray unit (EDX). The microanalyzer worked out at an operating voltage of 25 KV, 1-2mm diameter, 60-120 second counting time and high-resolution backscattered electron images (BSE) with using ZAF correction errors. For the radiometric study, the measurements of the radioactive elements distribution and concentration were performed using the portable gamma-ray spectrometer Gs 512 instrument. The chemical analyses of border zone (i.e. 3 samples) and intermediate zone or K-feldspar (1 sample) were carried out for powder (<74 μm) samples using X-Ray fluorescence (XRF) equipment Philips PW2404 with eight analysing crystals and maximum power of the equipment was 30 K.wt., Crystals (LIF-200), (LIF-220). at the Central Laboratories of Egyptian Mineral Resources General Authority (EMRA), Dokki, Cairo, Egypt.

4. Results

4.1. Petrography

4.1.1. Alkali-feldspar granite

Alkali-feldspar granites are coarse-grained rocks that display hypidiomorphic texture with pinkish color. They are composed mainly of K-feldspars (perthite and orthoclase-perthite) up to 53%, quartz up to 15% and plagioclase up to 25% with rare biotite. Muscovite and chlorite after biotite are found as secondary minerals. Iron oxides, allanite,
sphene, zircon, monazite, apatite, and are the main accessory minerals.

Perthite occurs as subhedral phenocryst and it forms veins, veinlet, and patchy types perthite (Fig. 4a & b). Orthoclase- perthite occur as subhedral crystals, which rarely show clear simple twinning due to perthitization. Quartz varies in size from fine to coarse subhedral to anhedral grains. Fine-grained quartz is filling the interstitial spaces between feldspar minerals (Fig. 4b). Euhedral crystals of quartz are recorded within perthitized K-feldspar suggesting that quartz is an early crystallized phase (i.e. high temperature quartz). Plagioclase found as two generations; the first one occurs as subhedral and platy crystals (Fig. 4c), while the second has an exsolved origin with albite composition. The latter phase is muscovite.

Biotite is very rare and found as subhedral to anhedral minute flacks. They are partially or completely altered to muscovite and/or chlorite. Muscovite occurs as either as subhedral flacks after biotite or as minute crystals after plagioclase. Chlorite formed after biotite with anomalous blue or violet interference color. Allanite found a subhedral crystals (Fig. 4b), which are commonly show metamictization along their cores due to radiation effects, where metamictic cores are sending anastomosing cracks along surrounding minerals. Sphene occurs as subhedral to euhedral spindle shape crystals, which are associated with iron oxides and zircon. Zircon occurs as subhedral to euhedral crystals. Monazite occurs as subhedral minute crystals associated with zircon and apatite. Apatite occurs as colourless euhedral needle-shape crystals. Iron oxides are found along grains boundaries between perthite crystals (Fig. 4a). Plagioclase is partially altered to sericite and represented by magnetite and ilmenite. Goethite is common and shows colloform texture (Fig. 4d).

Fig. 2. a) Contact between alkali-feldspar granites, border and intermediate zones, Wadi El-Dob pegmatite body; b) Contact between border zone and intermediate zone; c) K-feldspar forming the main constituent of the intermediate zone d) Ferrugination of K-feldspar in the intermediate zone; e) Milky quartz in core zone; f) Iron oxy-hydroxides in quartz core.
4.1.2. Zoned pegmatites

Zoned pegmatite body is composed of three successive zones as follow:

a) The border zone has granitic composition, and it consists mainly of plagioclase, quartz, muscovite, and rare K-feldspar with subordinate amount of fluorite and topaz. Plagioclase is found along grains boundaries between perthite crystals and partially altered to sericite and muscovite (Fig. 4e). Quartz forms subhedral to anhedral fine to coarse-grained grains. Iron-oxides are represented by magnetite and ilmenite.

b) Intermediate zone is consisting mainly of perthite, quartz and muscovite. Perthite shows string braided and patchy-types perthite. Quartz forms subhedral to anhedral crystals, which corrode the perthite (Fig 4f) and muscovite. Muscovite occurs either as subhedral prismatic lathes, or as fine inclusion within perthite phenocrysts. Magnetite and ilmenite are iron-oxide minerals.

c) Core zone is composed mainly of quartz. Quartz crystals vary in size and shape, and they occur either as fine rod-like grains or very coarse subhedral to anhedral phenocrysts. Sometimes, quartz grains enclose isolated flakes and/or nests of muscovite. Inclusion of columbite-tantalite minerals cassiterite grains (Fig. 4g & h) are common either within quartz or enclosed within muscovite nests. Cassiterite occurs as subhedral zoned grains showing elbow twining (Fig. 4g). Columbite-tantalite occurs euhedral long prismatic grains (Fig. 4h). The presence of columbite-tantalite, cassiterite and fluorite is indicating that El-Dob pegmatite body may classified as NYF type pegmatites.

Fig. 3. Characteristic features of hand specimens of Wadi El-Dob pegmatites, a) K-feldspar and biotite, border zone; b) Brick-red K-feldspar, intermediate zone; c) Mn–dendrites in K-feldspar, intermediate zone; d) Isolated flakes of muscovite, core zone; e) Quartz with rarely biotite and opaque minerals, core zone; f) Quartz stained with iron oxy-hydroxides, core zone.
4.3. **Heavy minerals**

The minerals in heavy mineral separates are include hematite goethite, zircon and pyrite. Hematite [Fe₂O₃] and goethite [FeO (OH)] are medium to coarse compact grains with brownish-red, bright yellow and dark brown color (Fig.5a & b), which were separated at 0.2 and 0.5 ampere fractions. Hematite and goethite mainly originated from alteration of magnetite and pyrite. Zircon [ZrSiO₄] forms euhedral to subhedral grains with colourless, honey yellow and red color (Fig.5c). It is preserved as long and short prismatic crystals, while few of zircon crystals have bipyramidal termination. Zircon is rare and is restricted in 1.0, ampere non-magnetic fractions depending on iron-oxides staining and type of inclusions.

Pyrite [FeS₂] is present in a considerable amount in Wadi El-Dob pegmatites (exactly, within 1.5 ampere nonmagnetic fraction). It occurs as subhedral to anhedral brass golden yellow to dark brown color (Fig.5d). It contains traces of Ca and it composed mainly of S and Fe. Pyrite is commonly altered to iron oxyhydroxides that shows reddish and yellowish tint. The investigated minerals by scanning electron microscope include xenotime, pyrite and cassiterite. Xenotime [YPO₄] occurs as inclusions in quartz and feldspars (Fig.6a) within 0.5 ampere magnetic fraction. The EDAX analysis data show that the studied xenotime is contain SiO₂ with no U₂O₃ and CaO. The major components of xenotime are Yttrium (Y) and P, while REE (i.e. Dy, Er and Yb) are the secondary components. On the other hand, Si, Al, Mg and K oxides occur as trace impurities. Xenotime is the most common mineral containing predominantly yttrium and the HREEs.

Cassiterite [SnO₂] occurs as bright isolated grains (Fig.6b) and/or as inclusions within feldspars. It is separated exactly, within 1.5 ampere magnetic fraction. It contains traces of Si and Ca and it composed mainly of Sn.
Fig. 3. a) Albite (Alb) bands separating two perthite crystals in the alkali-feldspar granites, CN, b) Euhedral allanite (Aln) crystal enclosed within perthite (per) crystal in the alkali-feldspar granites, CN, c) Magnetite hydrated into goethite, which shows colloform texture and surrounded by quartz and muscovite in the alkali-feldspar granites, CN, d) Quartz (Qz) and prismatic lathes of muscovite (Ms) in border zone of the pegmatite body, CN, e) Quartz (Qz) grain corroded both of perthite (Per) and muscovite in intermediate zone of the pegmatite body, CN and f) Cassiterite (Cs) and columbite-tantalite (CT) grains surrounded by muscovite groundmass, CN.

Fig. 5. Photomicrographs showing of separated minerals from Wadi El-Dob pegmatite body a) Hematite with bright red color with irregular quartz veinlets; b) Hematite with dark brown color with several dark yellow goethite patches; c) Subhedral to euhedral zircon grains usually stained with iron oxides, within 1.0 ampere magnetic fraction; d) Subhedral to anhedral pyrite grains with dark brown color, within 1.5 ampere nonmagnetic fraction.
MINERALOGICAL, FLUID INCLUSION AND RADIOMETRIC STUDIES ON WADI EL-DOB PEGMATITES

Fig. 6. BSE images, and EDAX charts show a) Xenotime overgrowth feldspar crystal; b) Cassiterite grain, Wadi El-Dob pegmatites, Z: error in atomic No., A: error in atomic weight and F: error in fluorescence signal intensity.

Fig. 7. Photomicrograph showing, a) Primary distribution as individual isolated inclusions of two phase aqueous, Wadi El-Dob area; b) Primary distribution of two phase aqueous in three directions; c) Coexistence of primary distribution of three phase (H₂O- CO₂) inclusions (subtype 1b); d) Distribution of secondary inclusions of type 2.
Fluid inclusions are tiny cavities containing liquid, gas and/or solids. These fluids trapped in quartz can either represent fluid from cooling magma (i.e. primary) or later fluids developed during hydrothermal stages (i.e. secondary). Both types of fluids developed may be trapped in apparently unaltered samples of rock (Roedder, 1979). The primary inclusions were trapped during the growth of their surrounding host crystals and occur as isolated groups, sometimes confined within growth zone of quartz, while secondary fluid inclusions are related to fractures and/or cleavage planes.

Three doubly polished samples from quartz core of Wadi El-Dob pegmatite body were studied for fluid inclusions.

4.4.1. Fluid inclusion petrography

Fluid inclusion petrographic investigations in quartz of El-dob pegmatite samples recorded the following inclusion types:

4.4.1.1. Primary inclusions

Primary inclusions include two subtypes, which are:

a) Subtype 1a: Two phase (L+V) aqueous inclusions. They are easily recognizable by their clear appearance (Roedder, 1984). They are distributed either as individual isolated inclusions (Fig. 7a) and/or in three dimensions (Fig. 7b). These inclusions show rounded, oval, negative-crystal, and triangular to elongated shapes. Their sizes range from 10 to 20 µm with vapor phase representing ~10 - 30 % of the total volume of the inclusion.

b) Subtype 1b: Three phases (H₂O liquid + CO₂ liquid + CO₂ vapor) inclusions (Fig. 7b). These inclusions coexist with the subtype 1a aqueous inclusions (Fig. 7c). Subtype 1b is characterized by different degrees of fill with CO₂ contents ranging from 0.3 to 0.9 of the total volume of inclusion.

4.4.1.2. Secondary inclusions

Secondary inclusions distributed as lines or fluid inclusion planes along microfractures in quartz crystals (Fig. 7d). They are represented mainly by liquid rich two-phase aqueous inclusions in association with poly-phase (L+V+S) inclusions and mono-phase inclusions.

a) Liquid rich two-phase (L+V) aqueous inclusions are characterized by a small size up to 10 µm with vapor phase representing ~10 - 30 % of the total volume of inclusions. The shape of inclusions varies from oval, subrounded, triangular and elongated.

b) Poly-phase (L+V+S) inclusions are rare but presently coexisting with liquid rich two-phase aqueous inclusions. The solid phase forms cubic-shape crystals and its size up to 1 µm, which probably represented by halite and sylvite as daughter crystals.

c) Mono-phase inclusions are represented by mono-phase liquid and mono-phase vapor associated with the above-mentioned types of secondary inclusions. The shape of these inclusions is varied from oval, triangular to irregular shape, and the size reaches in some inclusions to 2.0 µm.

4.4.2. Microthermometric measurements

4.4.2.1. Primary inclusions

a) Subtype 1a, two-phase (L+V) aqueous inclusions. Freezing runs to ~90 °C followed by heating one enables us to record melting temperature (Te). As shown in table (1) the eutectic temperature was observed in some inclusions at temperature between -26 °C and -22 °C, indicating that NaCl and KCl are the main dissolved salts in the fluid (Borisenko, 1997; Crawford, 1981). The temperature of
homogenization (Th) is the temperature at which the gas bubble disappears. These temperatures reached by the disappearance of the vapor bubble at temperature between 160 °C - 270 °C, with the majority at 250 °C (Fig.8a). The final temperature of melting ice (Tmclat) enables calculations of fluid inclusion salinities. The final melting of ice (Tmclat) was achieved at temperatures between -5 °C and -3 °C, corresponding to salinity between 4.96 and 7.86 wt. % NaCl eq. (Bodnar, 1993), with majority at 7 wt. % NaCl eq. (Fig.8b).

b) Subtype 1b, three phase (H2O-CO2) inclusions. The final melting of solid CO2 (TmCO2) is measure of the purity of the phase. Pure CO2 melts at -56.6 °C is the triple point of CO2. Addition of other gases such as CH4, N2, H2S and SO2 result in depression of this triple point. All measured inclusions have CO2 melting temperature between -56 °C and -56.7 °C, very near to the triple of pure CO2. This confirms that the phase is CO2 at ambient temperature, the aqueous fluid and CO2 phases are completely immiscible, but cooling has strong interaction between them to form hydrates (clathrates) which disturb the behaviour of the remaining aqueous and non-aqueous phases.

The temperature of last clathrate melting (Tmclat) can give an estimate of the salinity (Collins, 1979; Diamond, 1992). In the studied samples, Tmclat ranges from 3.3 to 8, giving a salinity estimate between 7.45 to 11.65 wt % NaCl eq., with maximum peak at 10 wt % NaCl eq. (Fig. 8a). In the measured inclusions, the CO2 phases were homogenized either to liquid or vapor. In the case of homogenization to liquid, the temperatures of homogenization (ThCO2) were achieved between 21 °C to 24 °C, giving densities of CO2 between 0.726 to 0.763 g/cm³ (Shepherd et al., 1985).

In the case of homogenization to vapor the temperature of CO2 homogenization (ThCO2) measured between 28 °C and 29 °C, corresponding to densities of CO2 between 0.289 and 0.312 g/cm³. The bulk homogenization temperatures (Thbulk) fixes the bulk density of the fluid. In type inclusions, the bulk homogenization temperatures (Thbulk) range from 170 °C to 340 °C, with maximum peaks at 260 °C. Plots of alkali-feldspar granite and associated pegmatites samples show curved trend on Al2O3/TiO2 TiO2 diagram, which represent an obvious trend of magmatic differentiation (Garcia et al., 1994). This trend is compatible with the fractional crystallization model in Wadi El-Dob area (Fig. 9b). Accordingly, the studied pegmatites were formed from same magmatic source of the country alkali-feldspar granites by fractional crystallization. Furthermore, the crystallization temperatures of the border zone in the studied pegmatite body were calculated according to rutile saturation (Ryerson & Watson, 1987; Hayden & Watson, 2007). They range from 560 °C to 570 °C (Table 2).

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Table 1. Microthermometric results in quartz of Wadi El-Dob pegmatites.

<table>
<thead>
<tr>
<th>Fluid Inclusion type</th>
<th>Measurements</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Two-phase (L+v) aqueous inclusions.</td>
<td></td>
</tr>
<tr>
<td>Tbulk (°C):</td>
<td>95 to 270°C</td>
</tr>
<tr>
<td>Tmel:</td>
<td>-5 to -1°C</td>
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<tr>
<td>Salinity in wt% NaCl eq.:</td>
<td>1.47 to 7.86</td>
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<tr>
<td>Tc (°C):</td>
<td>-22°C</td>
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<tr>
<td>Distribution:</td>
<td>Primary and Secondary</td>
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<tr>
<td>2. Three-phase (H2O-CO2) inclusions.</td>
<td></td>
</tr>
<tr>
<td>Thist:</td>
<td>170 to 450°C</td>
</tr>
<tr>
<td>Salinity:</td>
<td>3.9 to 19.1</td>
</tr>
<tr>
<td>Tinclus,CO2:</td>
<td>-4.6 to 8°C</td>
</tr>
<tr>
<td>Degree of filling:</td>
<td>0.3 to 0.9</td>
</tr>
<tr>
<td>Tbulk:</td>
<td>-56.5 to 55.8°C</td>
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<tr>
<td>TCO2 to vapour:</td>
<td>21 to 28°C</td>
</tr>
<tr>
<td>TCO2 to liquid:</td>
<td>28 to 29°C</td>
</tr>
<tr>
<td>dCO2(g/cm³):</td>
<td>0.77</td>
</tr>
<tr>
<td>d bulk(g/cm³):</td>
<td>0.82 to 1.13</td>
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<td>Distribution:</td>
<td>Primary</td>
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<tr>
<td>3. Poly-phase (L-V-S) inclusions.</td>
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<td>Tc:</td>
<td>440-450</td>
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<td>Distribution:</td>
<td>Secondary</td>
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Table 2. Major element concentration (wt.%) of alkali-feldspar granites, border, and intermediate zones of Wadi El-Dob pegmatites compared with Ceramica Cleopatra Company standard limits.

<table>
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<th>Oxides</th>
<th>D17</th>
<th>D32</th>
<th>D34</th>
<th>D35</th>
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<th>to</th>
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<tr>
<td>SiO₂</td>
<td>74.1</td>
<td>72.72</td>
<td>83.61</td>
<td>84.95</td>
<td>70.20</td>
<td>68</td>
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<tr>
<td>TiO₂</td>
<td>0.08</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>0</td>
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<tr>
<td>Al₂O₃</td>
<td>13.0</td>
<td>16.33</td>
<td>10.05</td>
<td>9.32</td>
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<tr>
<td>Fe₂O₃</td>
<td>1.54</td>
<td>0.46</td>
<td>0.13</td>
<td>0.15</td>
<td>0.05</td>
<td>2</td>
</tr>
<tr>
<td>MnO</td>
<td>0.02</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
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<td>0</td>
</tr>
<tr>
<td>MgO</td>
<td>0.21</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
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<td>0</td>
</tr>
<tr>
<td>CaO</td>
<td>0.31</td>
<td>0.01</td>
<td>0.14</td>
<td>0.01</td>
<td>0.01</td>
<td>0</td>
</tr>
<tr>
<td>Na₂O</td>
<td>4.46</td>
<td>5.43</td>
<td>5.05</td>
<td>3.35</td>
<td>2.74</td>
<td>4</td>
</tr>
<tr>
<td>K₂O</td>
<td>4.75</td>
<td>3.81</td>
<td>0.32</td>
<td>0.91</td>
<td>9.97</td>
<td>4% min.</td>
</tr>
<tr>
<td>P₂O₅</td>
<td>0.09</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>0</td>
</tr>
<tr>
<td>Cl</td>
<td>-</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>-</td>
</tr>
<tr>
<td>L.O.I</td>
<td>1.07</td>
<td>0.95</td>
<td>0.68</td>
<td>0.97</td>
<td>0.28</td>
<td>-</td>
</tr>
<tr>
<td>Total</td>
<td>99.70</td>
<td>99.71</td>
<td>99.63</td>
<td>100.03</td>
<td>99.43</td>
<td>-</td>
</tr>
</tbody>
</table>

Normative minerals

| Qz           | 29.26| 26.64| 52.83| 62.07| 16.19|
| Or           | 28.07| 22.52| 1.89 | 5.38 | 58.92|
| Ab           | 37.74| 46.799| 42.58| 28.199| 23.037|
| An           | 0.95 | 0.001| 0.63 | 0.001| 0.003|
| C            | 0.17 | 3.3  | 1.19 | 2.85 | 1.20 |
| Il           | 0.04 | 0.02 | 0.02 | 0.02 | 0.02 |
| Hem          | 1.54 | 0.46 | 0.13 | 0.15 | 0.05 |
| Ap           | 0.21 | 0.02 | 0.02 | 0.02 | 0.02 |
| T_r-sat °C** | -    | 565.4| 567  | 571.4| -    |

*Average of alkali-feldspar granites analyses after (Khaleal, 2014); ** T_r-sat. °C Temperature of crystallization calculated by rutile saturation (Ryerson & Watson, 1987; Hayden & Watson, 2007)

Table 3. The ceramic physical parameters for the tested samples compared with standard limits (Knota, 1980).

<table>
<thead>
<tr>
<th>Physical parameter</th>
<th>D 35</th>
<th>Floor</th>
<th>Wall</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shrinkage %</td>
<td>14.3%</td>
<td>&lt;3%</td>
<td>14-17%</td>
</tr>
<tr>
<td>Bending stress</td>
<td>35</td>
<td>&gt;27.5 Newtons/cm²</td>
<td>&gt;17 Newtons/cm²</td>
</tr>
<tr>
<td>Water absorption %</td>
<td>5.3%</td>
<td>0-3%</td>
<td>5-6.5%</td>
</tr>
</tbody>
</table>

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Table 4. 40K%, eU, eTh (ppm) average contents, maximum, minimum values and eTh/eU ratios of the studied pegmatites.

<table>
<thead>
<tr>
<th>S. No.</th>
<th>eU (ppm)</th>
<th>eTh (ppm)</th>
<th>eTh/eU</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>16.14</td>
<td>42</td>
<td>5.77</td>
</tr>
<tr>
<td>2</td>
<td>4.0</td>
<td>18</td>
<td>3.5</td>
</tr>
<tr>
<td>3</td>
<td>5.0</td>
<td>18-20</td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>0.04-19.7</td>
<td>-------</td>
<td>-------</td>
</tr>
<tr>
<td>5</td>
<td>3.0</td>
<td>17</td>
<td>5.7</td>
</tr>
<tr>
<td>6</td>
<td>1-6</td>
<td>1-25</td>
<td>2.6</td>
</tr>
</tbody>
</table>

1- Average of the studied pegmatites; 2- Average of granites 77% SiO2 (Rogers & Adams, 1969); 3- Average of the granitic rocks (Clarck et al., 1966); 4- Average of the Alkali intrusive rocks (Clarck et al., 1966); 5- Average of the low Ca-granites (Turkian & Wedepohl, 1961) 6- Average of the acidic intrusive (Adams et al., 1956).

Table 5. 40K%, U, Th (ppm) average contents, ranges and Th/U ratios of the studied pegmatites compared with some published works.

<table>
<thead>
<tr>
<th>Rock types</th>
<th>Parameters</th>
<th>40K (%)</th>
<th>eU (ppm)</th>
<th>eTh (ppm)</th>
<th>eTh/eU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pegmatites</td>
<td>Max.</td>
<td>6.9</td>
<td>161.3</td>
<td>331.3</td>
<td>24.88</td>
</tr>
<tr>
<td>Pegmatites</td>
<td>Min.</td>
<td>0.6</td>
<td>1.4</td>
<td>1.1</td>
<td>0.04</td>
</tr>
<tr>
<td>Pegmatites</td>
<td>Average</td>
<td>3.61</td>
<td>16.15</td>
<td>42</td>
<td>5.77</td>
</tr>
</tbody>
</table>

4.5. Suitability of intermediate zone for ceramic industry

Pegmatites represent one of main sources of several industrial minerals, such as quartz, kaolin, and feldspars. The chemical compositions of the studied K-feldspar from El-Dob pegmatite body were compared with the standard chemical composition of the feldspar raw material used in ceramic industry materials by Ceramica Cleopatra Company (Personal communication). The contents of major oxides in the intermediate zone (i.e. K-feldspar) from El-Dob pegmatite body fall within the ranges of the standard values for the material used in ceramic industry (Table 2). There are many tests were done for feldspar to adapt the quality of feldspars for ceramic industry. These physical tests include, shrinkage, water absorption and bending strength according to international standard limit (Konta, 1980). These physical tests were applied on the prepared green biscuit ceramic sample (Table 3), where each ceramic sample was dried and fired, then the shrinkage testing was carried out using Vernier caliper 150 x 0.05 mm. Shrinkage is directly proportional to total alkali content and inversely proportional with water absorption and bending strength. Finally, the water absorption was measured for each sample. The comparison of the obtained results of physical tests on the samples from intermediate zone with the standard values indicates that the tested green and fired ceramics, prepared from Wadi El-Dob area fit well with wall ceramic tiles rather than floor ceramics tile (Table 3).

5. Radiometric investigation

For performing field radiometric investigation to studied pegmatite plugs, detailed grid pattern of
radiometric surveying was integrated to determine
distribution and concentrations of radioactive
elements include Potassium isotope in weight
percent (40K%), equivalent U (eU), and equivalent
Th (eTh) content in (ppm) in wadi El Dob
pegmatites. About 110 stations within unequal
twelve profiles delineated to cover an area of 120
m² and bounded by boundary of pegmatite plugs
(Fig.10). These profiles trending N-S with in-
between spacing ten meters were delineated and
measured to determine 40K%, eU (ppm) and eTh
(ppm) contents for the study pegmatites. In
addition, maximum, minimum and estimated
averages, together with eTh/eU ratios of
measurements are presented in table (4). Moreover,
the average contents of the radioactive elements eU
and eTh and eTh/eU ratio for studied pegmatites
and for that published by Rogers & Adams (1969);
Clark et al. (1966); Turkian & Wedepohl (1961)
are given in table (5) for comparison.

5.1. Distribution of 40K, eU and eTh in the studied
pegmatite
In the studied pegmatites as general, by referring to
the detected values in ground radiometric
surveying, several measurements have high content
of 40K, eU and eTh regarding content of the semi
clan of rock types from same radioactive element. It
is obvious that the content of 40K % (0.6 - 6.9 %;
average 3.61 %) m while the eU contents (1.4 -
161.3 ppm; average 16.15 ppm) which is more than
that of the granites displayed (e.g. El Gharbawy et
al., 2012; El-Nahas, 2012; Sallam et al., 2019). The
uranium content and concentration in the
pegmatites generally considered acceptable value
with exception of 14 measurements which have
values more than 19.7 ppm. On the other hand,
equivalent Th contents in the studied samples are
(1.1 - 331.3 ppm; average 42 ppm). This average is
more than the average content of equivalent
thorium displayed for the granites, for granitic
rocks and for low Ca-granites and for the acidic
intrusive. In detail, the 78 measurements have
values more than the highest thorium content
displayed for acidic intrusive. Only 22
measurements compatible with acceptable content
of thorium make the feldspar raw material fit to
using in ceramic industry.

Normally, Th is three times as abundant as U in
granitic rocks (Roger and Adams, 1969). The Th/U
ratio should remain constant during magmatic
fractionation. As this ratio is disturbed, this leads to
a U depletion and/or enrichment.

In the present study, The eTh/eU ratio ranges
between 0.04 and 24.88 with an average 5.77. The
eTh/eU ratio for present rock is more than that
displayed for the granites, but nearly compatible
with eTh/eU average ratios displayed for low Ca-
granites and acidic intrusive displayed. The ratio
values are relatively high in most of the
measurements. This indicates that the radioactive
minerals responsible for these anomalies are Th-
rich rather than U-rich. This behaviour may indicate
the presence of secondary post magmatic processes
affecting the distributions of uranium and thorium
within the studied pegmatites. These phenomena
controlled by ascending and/or descending
solutions effects and their pass way through joints,
fractures, and faulting zone. Also, the obtained data
indicate that the radioactivity of this pegmatites
rock is due to the presence of some accessory
minerals detected within the pegmatites and
surrounding granites. These minerals include
zircon, apatite, xenotime, monazite, sphene,
allanite, fluorite, and biotite along with Fe -Ti
oxides. These accessory minerals are considered the
important hosted mineral for uranium and/or
thorium cations. Also, the radioactive elements are
adsorbed on the crystals surface of some altered
hydrated minerals specially amphibole, mica, and
clay minerals. All these minerals are responsible for
the radioactivity in pegmatites. When considering the environmental risk, the sites of high radioactive value should be excluded from feldspar quarry. These anomalous feldspars are not favored for ceramic and architectural industries as well as construction fields. The environmental hazard of these anomalous feldspars arises from direct exposure to radiation emitted from potassium 40, uranium and thorium. For better understanding of the relationships between eU and eTh on one hand and the relation between eTh and eU versus eTh/eU on the other hand, these parameters are graphically represented in figure (11). For obtaining an expressible graphical correlation between eTh and eU, the odd high values of the two radioelements (nine eU and seven eTh) must be (Fig.11b & c). Figure (11b) presents the plotting of eU versus eTh/eU where a negative correlation exists whereas the plotting of eTh versus eTh/eU (Fig. 10c) shows a positive correlation. These reveals a post-magmatic remobilization process affected the behaviour of the two radioelements excluded. The binary variation diagram of eU and eTh contents of pegmatite (Fig.11a), shows an obvious negative correlation between them. This result confirms the effects of the post magmatic processes on their distribution and uranium enrichment process is also expected. However, the magmatic control on their distribution is neglected. This could indicate redistribution of uranium (Maurice, 1982). The plotting of both eTh and eU versus eTh/eU ratios of the studied pegmatites are given on the X-Y diagrams.

6. Concluding remarks

Wadi El-Dob pegmatite bodies located in the northern Eastern Desert at latitudes 26° 44’ 59”N and longitudes 33° 25’ 52” E. They are hosted by alkalil-feldspar granites. The zoned pegmatite bodies consist of three successive zones; border zone which is the outer zone and occurs as fine grained with aplitic texture, intermediate zone, which consists mainly of blocky feldspars and core zone, which consists of milky quartz. The country alkali-feldspar granites consist mainly of K- feldspars, quartz, and plagioclase with rare biotite. Muscovite and chlorite after biotite are found as secondary minerals. Allanite, sphene, zircon, monazite, apatite, and iron oxides are accessory minerals. The studied pegmatites are pinkish in color and displays coarse-grained and hypidiomorphic texture. The border zone is consisting mainly of plagioclase, quartz, muscovite, and rare K-feldspar with subordinate amounts of fluorite and topaz. The intermediate zone composed mainly of perthite, quartz and muscovite while the core zone consists mainly of quartz, muscovite and cassiterite. The heavy minerals separation detected hematite, rutile, zircon, pyrite, cassiterite, columbite-tantalite and xenotime minerals. The presence of ferrugination process (i.e. hematite) and goethite may indicate that iron has been derived from the iron-rich fluids (iron-hydrothermal solutions) rather than oxidizing both ferromagnesian mineral silicates and in magnetite (El-Desoky, 2018). Rutile formed as a result of the partial alteration of ilmenite, that indicating a post-magmatic alteration process. The presence of columbite-tantalite, cassiterite, xenotime and fluorite as a source of Nb, Sn, Y and F respectively indicating that the pegmatite body of Wadi El-Dob is NYF-type. NYF pegmatites are interpreted as deriving from mantle-sourced anorogenic magmas with a peralkaline signature (Estrade et al., 2001; Schmitt et al., 2022). NYF, garnet-REE pegmatite containing ilmenite and Nb-Ta minerals should originate as the product of melt segregation within the granite during its crystallization (Bonzi et al., 2021; 2023).

Fluid inclusions petrography recoded the following types: Primary inclusions include two
subtypes, which are: a) subtype 1a: Two phase (L+V) aqueous inclusions; b) subtype 1b: Three phases (H$_2$O liquid + CO$_2$ liquid + CO$_2$ vapor) inclusions.

Generally, the immiscibility supercritical CO$_2$ fluid and liquid rich in H$_2$O coexist in many environments of the shallow crust (Kaszuba et al., 2006). The occurrence of two-phase aqueous, and three phase (H$_2$O-CO$_2$) inclusions could be due to partial immiscibility of one homogeneous fluid (H$_2$O-CO$_2$-NaCl) or due to mixing of two inhomogeneous fluids (Ramboz et al., 1982). There is similarity in microthermometric results between both types of inclusions.

The two- phase (L+V) aqueous inclusions (stage I) have low salinity (4.6 wt. %) and low homogenization temperature (190-270 °C). The three-phase (H$_2$O-CO$_2$) inclusions (stage II) have high salinity (11.5 wt. %) and high homogenization temperature (170 - 450 °C). The poly- phase inclusions were entrapped during the hydrothermal stage. The temperatures of homogenization show a wide range from 170 °C to 340 °C that may be due to simple cooling. At 4000 bars pressure of trapping the estimated temperature from isochors range between 170 °C and 450 °C is. The fluids of both stage I and II may be derived from a magmatic source, most likely and 3) the similarity in microthermometric results between both types of inclusions. The pressure of trapping estimated from isochors at temperature between 170° and 340°C are 139 and 2330 bars. two- phase (L+V) aqueous inclusions.

Geochemically, the concentrations of SiO$_2$ and Na$_2$O of Wadi El-Dob increase from intermediate zone through associated granites to border zone. In contrast, the

![Fig. 9.](image)

Fig. 9. a) Plot of molar Al$_2$O$_3$/(Na$_2$O+ K$_2$O) versus Al$_2$O$_3$/(Na$_2$O+ K$_2$O+ CaO) diagram (Shand, 1947); b) SiO$_2$- Fe* (FeO$_{tot}$/FeO$_{tot}$ + MgO) diagram (Frost and Frost, 2008); c) TiO$_2$- (Al$_2$O$_3$/TiO$_2$) diagram.
Fig. 10. Landsat TM-image, showing delineated boundary of ground radiometric surveying area in Wadi El Dob pegmatite bodies, South Central Eastern Desert, Egypt.

Fig. 11. (a-c). Radioactive elements plot of ground gamma-ray spectrometry measurements for the studied pegmatites, a) eTh versus eU; b) eTh versus eU/eTh; c) eU versus eU/eTh.

devolatilizing of the associated alkali-feldspar granites. Secondary inclusions are represented mainly by liquid rich two-phase aqueous inclusions in association with poly-phase (L+V+S) inclusions and mono-phase inclusions. The coexisting of two-phase aqueous, and three-phase inclusions in Wadi El-Dob pegmatite body, is interpreted as due to partial immiscibility of one homogeneous fluid
(H₂O-CO₂-NaCl) for the following reasons: 1) the presence of H₂O-rich and CO₂-rich inclusions, 2) the occurrences of two fluid inclusion types in the same region of the same samples (Chi et al., 2021), Al₂O₃ and K₂O contents increase from wall zone through granitic rocks to intermediate zone. On the other hand, the wall zone and intermediate zone are depleted in TiO₂, Fe₂O₃, MgO and CaO relative associated granites. Generally, pegmatites are commonly interpreted to have formed from residual melts derived from crystallizing granitic plutons (e.g. Černý, 1991a; Černý & Ercit, 2005; London, 2008), this applicable especially for pegmatites that are hosted within the parental pluton (e.g. Thomas & Davidson, 2016; Roda-Robles et al., 2018). The studied alkali-feldspar granites and pegmatites were derived from a peraluminous magma. Furthermore, both samples from alkali-feldspar granites and pegmatites reveal a typical of magmatic differentiation, which is compatible with the fractional crystallization model (Garcia et al., 1994). According to the rutile saturation equation the temperatures of crystallization of the border zone in the studied pegmatite range from 560 °C to 570 °C.

The chemical compositions of intermediate zone (K-feldspar) from El-Dob pegmatites fall within the ranges of the standard raw material used from ceramic industry. On the other hand, the tested green and fired ceramics, prepared from Wadi El Dob area fit well with the standard values of wall rather than floor ceramics tiles. Distribution and concentration of ⁴¹⁴K, uranium and thorium elements have discrepancy from low, normal up to high measurements value. This discrepancy is interpreted as a result of the effect of post-magmatic processes. Environmentally, the sites of high radioactive measurement values should be excluded from feldspar quarry due to high risk of direct radiation exposure.

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دراسات معدنية ومكتنفات المواد وإشعاعية على بجماتيت وادي الدب شمال الصحراء الشرقية، مصر

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يعتبر بجماتيت وادي الدب في شمال الصحراء الشرقية، ورمي الصهارة، يتكون جسم البجماتيت من ثلاث تكوينات متتالية: النطاق الجوفي وال_NET (نانعلى الوسط ونطاق النظير)، بوجد البجماتيت داخل عيّنات الصهارة، ويتكون على نطاق مثل الكثازيت، الكوارتز، السيراميك البوليمر، الليزر، الليفية، البورسلين، الزئبق، الزئبق البوليمر، الكهرباء، الكهرباء الكيميائية - نانعلى ذو التردد الذي يتضمن هذه التجميدات المعدنية إلى أن يجمد. وادي الدب يمكن تصفيفه على أنه بجماتيت من نوع (NYF)، كشفت دراسات مكتنفات المواد عن وجود ثلاثة أنواع من المكتنفات وهي: مكتنفات مائي، مكتنفات نانعلى Tempo الطائر، ونقيض المكتنفات. أظهر النوع الأول (المكهنة الأولى) درجة حرارة تجاوز وملوثة منخفضة سبباً، بينما أظهر النوع الثاني (الملكة الثانية) ودرجة حرارة تجاوز ملكة مالية عالية. يمكن أن يعزى نطاق درجة حرارة التراكيز المراده إلى عملية التردد السريع، تفاقمت درجات الحرارة المقدرة على الأزيزورات، ما بين النطاق المائي والرطبية تحت ضغط معين. من المحتمل أن تكون مكتنفات موانع المراكز الأولي والثانية قد تنشأ من مصدر عبارة عن بجماتيت من نوع (NYF) وذلك بسبب وجود مكتنفات موائع غنية بالصهارة وتكون فائقة ولدانية أدوات البوتاس، وأيضاً (H₂O-CO₂-NaCl) ونوع النتواء، وهذه المكتنفات في نفس المنطقة وانعكاس Conditional الشحم من النووية. عموماً، أن البجماتيت قد تكون من صهارة فضائية، وكما وخاصة تلك البجماتيت المستدامة داخل الصهارة الجنائزية. جيولوجيا، تشير تفشي ونجوم الصهارة بين الجرانيتقلورية الصهارة، وجسم البجماتيت الصغير، إلى مصدر من البتور مختلط، نانعلى وشبه البتور من نوع (NYF) بالخلية، والثانياً من المحتمل أن يكون جسم البجماتيت مشتقاً من نوبان الجرانيت. البجماتيت من نوع (NYF) من نوبان الجرانيت والتي تتقاوم مع انقبات الإنقاذ يمكن أن تنتج حجم كميات من تكاثر الصهارة داخل الجرانيت خلال الوحي، على ذلك، يتم إزالة البجماتيت من نوع (NYF) عن طريق التركيب الكيميائي لل(JS, OB) وملحوظات تجاوز. هذه النتائج والاختلالات الفيزيائية التي أجرت على البجماتيت المصغر من النتواء. عموماً، أن البجماتيت تشير إلى ملازمتها لصناعة بلاط السيراميك الجداري وفقًا للقيم الفيزيائية. كشفت القياسات الحمضية للبجماتيت الدب عن محتوى متغير من البتور ونوع البجماتيت، والثاني يوصى باستبعاد عيّنات البجماتيت وادي الدب ذات القيم الإشعاعية العالية من الاستخدام في صناعة السيراميك.