Geological and engineering appraisal of hydraulic frac sand in some Egyptian localities as a proppant of oil well drilling

Gaber M.A. Wahab*, Gamal El-Din A. Ibrahim, Amna A.M. Abdel Wahab

Egyptian Petroleum Research Institute, Exploration Department, Nasr City, Cairo, Egypt

ARTICLE INFO

Keywords:
Frac sand
Hydraulic fracturing
Silica sand
Unconventional reservoirs
Horizontal drilling Western desert
Eastern desert
Egypt

ABSTRACT

Sand that comprises high purity silica grains, in large percent, is of the best naturally occurring grains that can be used as proppants during hydraulic fracturing processes. Proppants are used to increase formations' permeability; to increase reservoirs' productivity, or to reopen plays and utilize unconventional reservoirs. The potentiality of these grains to be used as frac proppants is determined according to certain physical, mechanical, petrographical and chemical evaluations that include particle size analysis, acid solubility, turbidity, bulk density, crush resistance and hardness, sphericity and roundness, mineral and chemical composition. This study shows the evaluation of the silica sand samples collected from Malha Formation in Wadi El Dakhal, Eastern Desert; Naqus Formation in Wadi Qena, Eastern Desert; and Bahariya Formation at Gabal El-Dist area in Bahariya Oasis, Western Desert, Egypt. The samples were examined according to frac sand international standards. The results showed the potentiality of the tested samples to be utilized as frac sand proppants. Wadi El-Dakhal and Wadi Qena studied areas possess very promising samples for frac sand production. But, the quality of Wadi El-Dakhal samples is somewhat better than that of Wadi Qena samples. The samples of Gabal El-Dist in Bahariya Oasis are relatively less to achieve the requirements; however, they can be utilized in shallow depths.

The assessment testing of the studied samples revealed a good results and verifying the standard requirements, where SiO$_2$ content is 89.1% in Wadi Qena, 99.3% in Wadi Dakhal and 78.1% in Gebel El Dist, crush resistance at 5000 psi gives fine percent 4.71 W.Q, 6.78 W.D, and 14.11 B.O, turbidity readings raining from 100.5 to 133.25 NTU, the grain roundness are rounded to sub rounded, and grain size distribution range is 30/50 to 40/70 grading (710 um to 210 um).

1. Introduction

In 2020, the global frac sand market amounted to 7.27 Billion US dollars that shows the current increase in the demand for frac sand. This increase is mainly due to the increase in the exploration activity and dependence on unconventional hydrocarbon resources.

Now, unconventional hydrocarbon resources are the future of hydrocarbon production as they represent the main global non-renewable energy reserves, the unconventional gas reserves are represent eight times the conventional reserves, so the demand for unconventional resources increased that increased the demand for unconventional exploration and production techniques; increasing the demand for horizontal drilling that in turn increased the demand for hydraulic fracturing and the amount of frac sand needed during the drilling operations. Modern hydraulic fracturing is used to produce hydrocarbon from unconventional reservoirs with low permeability including shale, tight sandstones, and coal beds also low to moderate permeability sandstone, limestone and dolostone reservoirs. The horizontal drilling depends mainly on hydraulic fracturing processes where these reservoir layers are of very low permeability reaching <0.1 mD that they will never produce at an economic production rate without hydraulic fracturing as they are not commercial even by acidizing and formation destroying. Hydraulic fracturing has also been used in the completion and increasing the recovery of different types of wells and formations with respect to different ranges of criteria. It is also now being used to reopen plays that have been capped to enhance recovery. Given the increase in hydraulic fracturing processes, the demand for frac sand will continue to increase where about 1000 ton of frac sand is needed for each hydraulic fracturing process.

Egypt is possessing high quantities of pure silica sand reserves and also light brownish sand dunes reserves that can be used as industrial frac sand. According to the degree of compatibility of their physical, mechanical, petrographical, and chemical properties with the frac sand...
international standards, some of these reserves can be used in industrial frac sand production. Despite the availability of these kinds of sand deposits in Egypt; they aren’t well utilized, studied and evaluated in the frac sand industry. Also, according to the United States Geological Survey (USGS) Egypt’s mineral year book statistics, the production of industrial sand in Egypt is either decreasing or nearly constant from 2011 to 2015. It is more expensive in case of importing sand proppants as the transportation cost increases its overall cost; therefore locating a source near to the areas of petroleum production is greatly beneficial on all aspects (America Petroleum Institute, 2014; Imarc, 2021; Liang et al., 2016; Salameh, 2015; Taib, 2019 & Mary et al, 2015).

Many current research’s give the priority to the new Ceramic Propellant materials, which is produced of ceramic particle, ceramic proppant used as frac has a high level of fracturing intensity, it’s used for oil field as down hole proppant. Ceramic proppant composition consists of a good quality bauxite and other additive material, granulating and calcining to improve the strength and density of final product. It’s a substitute of natural quartz sand, glass sand, metallic sand and other frac materials; Ceramic proppant is more expensive comparing to the other products e.g natural silica sand. This research find an appropriate low price and good quality alternative proppant types, which can be utilized with good efficiency in increasing the productivity of oil and natural gas (V. P. de Campos et al., 2018).

2. Materials and methods

2.1. Field sampling

Geological field trips were conducted for collecting thirty samples from the three studied localities. The studied areas include Wadi El-Dakhal in Zaafarana area, Eastern Desert, Egypt that is outlined by latitudes 28°40’43.3” N and 28°45’ N and longitudes 32°26’35.2” E and 32°30’ E, Wadi Qena in Eastern Desert, outlined by latitudes 27°41’53.9” N and 27°59’ N and longitudes 32°30’ E and 33° E and Bahariya Oasis is outlined by latitudes 28°00’ N and 29° N and longitudes 28°48’ E and 29°09’ E in Western Desert, Egypt (Figure 1). The samples were collected

| US mesh size | Retained % of occurrence (n) % by mass | Cumulative % | Passing % | US mesh size interval | Particle-size interval mm | Mid-size diameter (d) mm | n-d |
|--------------|--------------------------------------|--------------|-----------|-----------------------|--------------------------|--------------------------|-----|
| 40 mesh      | 0                                    | 0            | 100       | 35 to 40              | 0.5 to 0.425              | 0.4625                   | 0   |
| 45 mesh      | 24.2                                 | 24.2         | 75.8      | 40 to 45              | 0.425 to 0.355            | 0.39                     | 9.438 |
| 50 mesh      | 56.1                                 | 80.3         | 19.7      | 45 to 50              | 0.355 to 0.3              | 0.3275                   | 18.3727 |
| 60 mesh      | 11.5                                 | 91.8         | 8.2       | 50 to 60              | 0.3 to 0.25               | 0.275                    | 3.1625 |
| 70 mesh      | 5.8                                  | 97.6         | 2.4       | 60 to 70              | 0.25 to 0.212             | 0.231                    | 1.3398 |
| 80 mesh      | 1.6                                  | 99.2         | 0.8       | 70 to 80              | 0.212 to 0.18             | 0.196                    | 0.3136 |
| 100 mesh     | 0.4                                  | 99.6         | 0.4       | 80 to 100             | 0.18 to 0.149             | 0.1645                   | 0.0658 |
| 120 mesh     | 0.3                                  | 99.9         | 0.1       | 100 to 120            | 0.149 to 0.125            | 0.137                    | 0.0411 |
| 140 mesh     | 0.1                                  | 100          | 0         | 120 to 140            | 0.125 to 0.106            | 0.1155                   | 0.01155 |
and classified for laboratory testing and characterization. The tested samples represent Malha Formation in Wadi El-Dakhal, Naqus Formation in Wadi Qena and Bahariya Formation at Gabal El-Dist area.

The sand deposits of Wadi El Dakhal are considered as raw material for the white sand industrial purposes and the Malha Formation is the Cretaceous rock units bearing the white sands (Boulos et al., 2017; Hesham et al., 2017 and Metwally et al., 2016).

2.2. Particle size distribution

The dry sieving method with screens placed at one-phi interval was the particle size distribution method conducted for the collected sand samples. Calibrated U.S sieves of sieve mesh sizes falling in the ranges of the typical proppant or gravel-pack size designations as defined in (ASTM- E11- 2017, Table 1). The size designations used were 6/12, 8/16, 12/18, 12/20, 16/20, 16/30, 20/40, 30/50, 40/60, 40/70, 70/140 size (API RP 19C 2008 & ISO 13503-2- 2006).

2.3. Acid solubility (HCl/HF)

The preferred method of testing acid solubility is using a solution of 12:3 hydrochloric acid (HCl): hydrofluoric acid (HF) (i.e. 12 % by mass of HCl and 3 % by mass of HF) at room temperature. The solubility of a proppant in 12:3 HCl: HF is an indication of the amount of soluble materials (i.e. carbonates, Feldspars, iron oxides, clays, etc) present in the proppant. This test indicates the samples degree of solubility to work in acidic environments as well (API 19C 2008 & ISO 13503-2- 2006).

Table 3. Mean diameter calculation parameters and the sieve analysis results showing the average distribution of grain sizes of Wadi Qena (WQ) samples.

| US mesh size | Retained %: frequency of occurrence (n) % by mass | Cumulative % | Passing % | US mesh size interval | Particle-size interval mm | Mid-size diameter (d) mm | n⋅d |
|--------------|-------------------------------------------------|--------------|-----------|----------------------|--------------------------|------------------------|-----|
| 25 mesh      | 0                                               | 0            | 100       | 20 to 25             | 0.85 to 0.71             | 0.78                   | 0   |
| 30 mesh      | 8.4                                             | 8.4          | 91.6      | 25 to 30             | 0.71 to 0.6              | 0.655                  | 5.502|
| 35 mesh      | 3.1                                             | 11.5         | 88.5      | 30 to 35             | 0.6 to 0.5               | 0.55                   | 1.705|
| 40 mesh      | 5.2                                             | 16.7         | 83.3      | 35 to 40             | 0.5 to 0.425             | 0.4625                 | 2.405|
| 45 mesh      | 4.1                                             | 20.8         | 79.2      | 40 to 45             | 0.425 to 0.355           | 0.39                   | 1.599|
| 50 mesh      | 15                                              | 35.8         | 64.2      | 45 to 50             | 0.355 to 0.3             | 0.3275                 | 4.9125|
| 60 mesh      | 6.2                                             | 42           | 58        | 50 to 60             | 0.3 to 0.25              | 0.275                  | 1.705|
| 70 mesh      | 4                                               | 46           | 54        | 60 to 70             | 0.25 to 0.212            | 0.231                  | 0.924|
| 80 mesh      | 40                                              | 86           | 14        | 70 to 80             | 0.212 to 0.18            | 0.196                  | 7.84 |
| 100 mesh     | 12                                              | 98           | 2         | 80 to 100            | 0.18 to 0.149            | 0.1645                 | 1.974|
| 120 mesh     | 1.5                                             | 99.5         | 0.5       | 100 to 120           | 0.149 to 0.125           | 0.137                  | 0.2055|
| 140 mesh     | 0.5                                             | 100          | 0         | 120 to 140           | 0.125 to 0.106           | 0.1155                 | 0.05775|

Table 4. Mean diameter calculation parameters and the sieve analysis results showing the average distribution of grain sizes of Bahariya Oasis (BO) samples.

| US mesh size | Retained %: frequency of occurrence (n) % by mass | Cumulative % | Passing % | US mesh size interval | Particle-size interval mm | Mid-size diameter (d) mm | n⋅d |
|--------------|-------------------------------------------------|--------------|-----------|----------------------|--------------------------|------------------------|-----|
| 40 mesh      | 0                                               | 0            | 100       | 35 to 40             | 0.5 to 0.425             | 0.4625                 | 0   |
| 45 mesh      | 0                                               | 0            | 100       | 40 to 45             | 0.425 to 0.355           | 0.39                   | 0   |
| 50 mesh      | 0                                               | 0            | 100       | 45 to 50             | 0.355 to 0.3             | 0.3275                 | 0   |
| 60 mesh      | 0                                               | 0            | 100       | 50 to 60             | 0.3 to 0.25              | 0.275                  | 0   |
| 70 mesh      | 2.4                                             | 2.4          | 97.6      | 60 to 70             | 0.25 to 0.212            | 0.231                  | 0.5544|
| 80 mesh      | 15.5                                            | 17.9         | 82.1      | 70 to 80             | 0.212 to 0.18            | 0.196                  | 3.038|
| 100 mesh     | 21.6                                            | 39.5         | 60.5      | 80 to 100            | 0.18 to 0.149            | 0.1645                 | 3.5532|
| 120 mesh     | 11.8                                            | 51.3         | 48.7      | 100 to 120           | 0.149 to 0.125           | 0.137                  | 1.6166|
| 140 mesh     | 23                                              | 74.3         | 25.7      | 120 to 140           | 0.125 to 0.106           | 0.1155                 | 2.6565|

Table 5. Acid solubility percent of the tested samples.

| Area           | Sample code | Acid solubility percent | Average |
|----------------|-------------|-------------------------|---------|
| Wadi El-Dakhal | WD1         | 1.17                    | 2.28    |
|                | WD2         | 3.42                    |         |
|                | WD3         | 1.33                    |         |
|                | WD4         | 3.22                    |         |
| Wadi Qena      | WQ1         | 11.05                   | 10.00   |
|                | WQ2         | 9                       |         |
|                | WQ3         | 10.1                    |         |
|                | WQ4         | 9.86                    |         |
| Bahariya Oasis | BO1         | 4.3                     | 12.31   |
|                | BO2         | 11.8                    |         |
|                | BO3         | 16.9                    |         |
|                | BO4         | 16.25                   |         |

Figure 2. Histogram showing comparison of sieve analysis for three localities WD, WQ & BO.
2.4. Turbidity (absence of clay & silt)

To describe silt and clay size particulate content, turbidity was measured using UV-Visible Spectrophotometer model JASCO V-570 that is calibrated with wavelength adjusted at 450 nm, using the conversion chart calibration curve of turbidity in NTU (or FTU) verses absorbance. The turbidity of the samples should be 250 FTU and/or NTU or less (API 19C 2008 & ISO 13503-2- 2006).

2.5. Bulk density

There are two important physical properties for frac sand raw materials includes: bulk density and apparent density. Bulk density describes the mass of proppant that fills a unit volume and includes both proppant and porosity. It is used to determine the mass of a proppant required to fill a fracture of layers containing oil/gas. Apparent density is measured with a low-viscosity fluid that wets the particle surface and includes the pore space inaccessible to the fluid. On the other hand, the absolute density excludes pores that can be in the proppant as well as void spaces between proppant particles (American National Standards Institute B74.4 1992; Gaber et al, 2021).

2.6. Crush resistance

The test measure the amount of proppant crushed at a given stress. The test was done under stress of 5000 psi and the maximum percentage of fines produced from the samples was determined, by using the equation: 

\[ m_{\text{pan}} = \frac{m_s}{C} \times 100. \]

Where: \( m_{\text{pan}} \) is the mass of fines generated material in the pan, expressed in grams; \( m_s \) is the mass of proppant used as the sample aliquot, expressed in grams.

2.7. Hardness

Hardness was measured with Lm500 hardness tester at Egyptian Petroleum Research Institute, to determine their degree of resistance to deformation, scratching, abrasion and cutting. (Reade Advanced Materials, 2020). Hardness is a property by which minerals may be described relative to a Mohs scale standard of 10 minerals. The degree of hardness is determined by observing the comparative ease or difficulty with which one mineral is scratched by another or by a steel tool.

2.8. Sphericity and roundness

Visual determination of sphericity and roundness is generally the most used method. The tested grains were placed on a suitable background, spread to a one-particle-thickness layer. About twenty grains were randomly selected and examined in the field view through 40 times magnification light binocular microscope comparing them to (Krumbein and Sloss, 1963). They have to be determined for every individual grain to get an average representative value of the whole sand sample (API 58, 1995, API 19C 2008; Gaber and Ibrahim, 2021).

2.9. X-ray fluorescence

X-ray fluorescence provides qualitative and quantitative analysis. It was used to identify the samples’ constituents including SiO2, TiO2, Al2O3, Fe2O3, MgO, CaO, Na2O, K2O, P2O5, Cl, and LOI. The X-Ray fluorescence test was carried out for the tested samples using Rigaku's Supermini200 wavelength dispersive X-ray fluorescence spectrometer.

2.10. X-ray diffraction

X-ray diffraction was used as a semi-quantitative method to determine the mineral components of the frac sand samples. The XRD test was conducted using XPert2 Powder which is PANalytical’s newest X-ray diffraction system based on the fully renewed XPert platform.

3. Results

3.1. Sieve analysis

According to the sieve analysis results of the test samples, the Wadi El-Dakhal are typically of 40/70 proppant size designation, where more than 90 percent passed the 40 US mesh and was retained on the 70 US mesh, and not more than 0.1 percent of the total sample is larger than the 30 US mesh and not more than 1 percent of the total sample is smaller than the 100 US mesh as indicated in Table 2. The Wadi Qena samples not represent a single proppant size designation specifically; none of

Table 6. Turbidity of tested samples in nephelometric turbidity units.

| Area             | Sample code | Turbidity (NTU) | Average |
|------------------|-------------|-----------------|---------|
| Wadi El-Dakhal   | WD1         | 117             | 114.75  |
|                  | WD2         | 111             |         |
|                  | WD3         | 117             |         |
|                  | WD4         | 114             |         |
| Wadi Qena        | WQ1         | 96              | 100.5   |
|                  | WQ2         | 103             |         |
|                  | WQ3         | 103             |         |
|                  | WQ4         | 100             |         |
| Bahariya Oasis   | BO1         | 139             | 133.25  |
|                  | BO2         | 127             |         |
|                  | BO3         | 132             |         |
|                  | BO4         | 135             |         |

Table 7. Crush resistance values of the tested samples under 5000 psi stress.

| Area             | Sample code | Fines percent | Average |
|------------------|-------------|---------------|---------|
| Wadi El-Dakhal   | WD1         | 8             | 6.78    |
|                  | WD2         | 7.1           |         |
|                  | WD3         | 6.8           |         |
|                  | WD4         | 5.22          |         |
| Wadi Qena        | WQ1         | 4.1           | 4.708   |
|                  | WQ2         | 4.23          |         |
|                  | WQ3         | 6             |         |
|                  | WQ4         | 4.5           |         |
| Bahariya Oasis   | BO1         | 11.32         | 14.105  |
|                  | BO2         | 11.7          |         |
|                  | BO3         | 15.1          |         |
|                  | BO4         | 18.3          |         |

Table 8. Hardness of Bahariya Oasis (BO) samples.

| Area             | Sample code | Hardness | Average |
|------------------|-------------|----------|---------|
| Wadi El-Dakhal   | WD1         | 6.71     | 6.615   |
|                  | WD2         | 6.62     |         |
|                  | WD3         | 6.5      |         |
|                  | WD4         | 6.63     |         |
| Wadi Qena        | WQ1         | 6.92     | 6.897   |
|                  | WQ2         | 6.94     |         |
|                  | WQ3         | 6.82     |         |
|                  | WQ4         | 6.91     |         |
| Bahariya Oasis   | BO1         | 6.53     | 6.21    |
|                  | BO2         | 6.22     |         |
|                  | BO3         | 6.05     |         |
|                  | BO4         | 6.04     |         |
them has at least 90 percent of its mass plotted in between any of the 1st primary and 2nd primary designated sieves and 70/140 is the nearest size designation they can reach as illustrated in Table 3. The "100 mesh" refer to 50/140 or 40/140 frac sand products as per (Frac Sand Specifications, 2019 & API 19 C, 2008). The Bahariya Oasis not represent a single proppant size designation. They mainly passed the 70 US mesh and were retained on the 120 US mesh or 140 US mesh, with pan fraction ranging from 24.2 to 27.7% as indicated in Table 4. The mean diameter \((d_{av})\) was calculated in millimeters to be used for classification the proppant utilized in hydraulic fracturing beside the mesh-size, where \(d_{av} = \Sigma n.d/\Sigma n\) and \(n\cdot d\) is the product of mid-size diameter \((d)\) multiplied by frequency of occurrence as illustrated in (Figure 2).

For Wadi El-Dakhal samples, the average mean diameter \((d_{av}) = \Sigma n.d/\Sigma n = 32.7451/100 = 0.327\) mm Table 2. Wadi Qena samples, the average mean diameter \((d_{av}) = \Sigma n.d/\Sigma n = 28.83/100 = 0.2883\) mm Table 3. Bahariya Oasis samples, the average mean diameter \((d_{av}) = \Sigma n.d/\Sigma n = 11.4187/74.3 = 0.1536\) mm as indicated in Table 4.

### 3.2. Acid solubility

The acid solubility results of Wadi El-Dakhal tested samples, Wadi Qena tested samples and Bahariya Oasis tested samples are listed in Table 5. The recommended standard acid solubility values are affected by the samples’ particle sizes, and their silica composition. According to (API 19C 2008 & ISO 13503-2-2006), the size ranging from 6/12 to 30/50 proppant sizes should have maximum solubility of 2% or less by weight. While the proppants of 40/70 to 70/140 mesh sizes should have maximum solubility of 3% or less by weight.

Wadi El-Dakhal samples average acid solubility is 2.28 %, samples fall within the 3% limit of 40/70 size proppants. Wadi Qena samples don't represent a specific frac sand proppant size designation. 70/140 is the nearest size designation it can reach after beneficiation it can also be regarded as a "100" mesh; frac particularly 40/140 size. The average acid solubility of its samples is 10%; so all samples don't fall within the 3% limit. Bahariya Oasis tested samples don't represent a frac proppant size designation. They mainly passed the 70 US mesh and were retained on either the 120 US mesh or 140 US mesh, with pan fraction ranging from 24.2 to 27.7%. The average acid solubility of its samples is 12.31%, exceeding the maximum 3% limit.

### 3.3. Turbidity

The turbidity test showed that the water phase was clear enough to distinguish the identification label on the bottle for all tested samples of Wadi El-Dakhal, Wadi Qena and Baharya Oasis samples; the samples were considered clean and suitable for use as recorded in Table 6. The turbidity values of Wadi El-Dakhal samples range from 111 to 117 NTU. The turbidity values of Wadi Qena samples range from 96 to 103 NTU. The turbidity values of Bahariya Oasis samples range from 127 to 139 NTU. The turbidity of the samples should be 250 FTU and/or NTU or less. The maximum turbidity values for Wadi El-Dakhal samples, Wadi Qena samples and Bahariya Oasis samples are 117 NTU, 103 NTU and 139 NTU respectively. All the tested samples’ turbidity values comply with the standards and none of them exceeded the 250 NTU limit.

### 3.4. Bulk and apparent density

The bulk and apparent density results of studied samples showed that the average bulk density for Wadi El-Dakhal sample is 1.66 g/cm³, while the apparent density is 2 g/cm³, Wadi Qena sample bulk density is 1.69 g/cm³, while the apparent density is 2.12 g/cm³, the bulk density of

---

**Table 9. Sphericity and roundness of tested sample.**

| Area             | Sample code | Sphericity | Roundness | Average sphericity | Average roundness |
|------------------|-------------|------------|-----------|--------------------|-------------------|
| Wadi El-Dakhal   | WD1         | 0.7        | 0.6       | 0.675              | 0.65              |
|                  | WD2         | 0.7        | 0.7       |                    |                   |
|                  | WD3         | 0.6        | 0.7       |                    |                   |
|                  | WD4         | 0.7        | 0.6       |                    |                   |
| Wadi Qena        | WQ1         | 0.6        | 0.5       | 0.65               | 0.55              |
|                  | WQ2         | 0.6        | 0.5       |                    |                   |
|                  | WQ3         | 0.7        | 0.5       |                    |                   |
|                  | WQ4         | 0.7        | 0.7       |                    |                   |
| Bahariya Oasis   | BO1         | 0.7        | 0.7       | 0.675              | 0.675             |
|                  | BO2         | 0.7        | 0.6       |                    |                   |
|                  | BO3         | 0.7        | 0.7       |                    |                   |
|                  | BO4         | 0.6        | 0.7       |                    |                   |

---

*Figure 3. Photomicrographs under light binocular microscope (a) WD1 (b) WQ4 (c) BO2 (40× magnification).*

*Figure 4. Plotting of studied sample sphericity and roundness diagram of frac sand.*
3.5. Crush resistance

The crush resistance results recorded in Table 7 indicates the amount of proppant material crushed from the silica sand samples at specified load of 5000 psi. The percentage of material crushed does not exceed 8% for the 40/70 size designation and does not exceed 6% for the 70/140 size designation (API 19C, 2008, API 60, 1995 & ISO 13503-2-2006).

The Wadi El-Dakhal samples of 40/70 size designation, while Wadi Qena samples of 70/140 size designation or “100 mesh” frac sand particularly 40/140 size. Therefore only the material retained on the 140 US mesh sieve was used. Bahariya Oasis samples were evaluated in the crush resistance test as a product of 70/140 size designation as well. Wadi El-Dakhal samples result is less than 8% and Wadi Qena samples less than 6%, while Bahariya Oasis samples result is about 14% and considered weaker and might need resin coating to improve their strength.

3.6. Hardness

The results of hardness test of collected sample are indicated in Table 8. The average hardness value of Wadi El-Dakhal sample is 6.615, Wadi Qena samples is 6.897, and Gabal El Dist sample is 6.21. The results indicate that the all types are hard enough and can resist the impingement in tight layers.

3.7. Sphericity and roundness

The samples were evaluated by examining under 40 times magnification microscope and comparing with Krumbein and Sloss chart (Figures 3 and 4). According to the recommended hydraulic fracturing (API 19C, 2008; ISO 13503-2, 2006), shall be 0.6 or higher. The results recorded in Table 9.

3.8. X-ray fluorescence

The chemical analysis of collected samples indicates the minimum SiO2 is 68.2 % at Baharyia and maximum SiO2 is 99.3 % at wadi El Dakhal as illustrated in Table 10.

3.9. X-ray diffraction

XRD test was conducted using X'Pert3 Powder which is PANalytical's newest X-ray diffraction system.

XRD measured in rang from 4.01 to 69.99 2θ with a step size of 0.02° (Cu radiation). The diffraction patterns indicate that the predominant is quartz in Wadi El-Dakhal, Wadi Qena and Gabel El Dist samples. There are some kaolinite, calcite and feldspare minerals as shown in (Figure 5).

3.10. Good friability (not solid)

Friable deposits of silica sand, poorly cemented sandstone are most desirable in frac sand manufacture (Runkel et al., 2012), loose silica sand not required to be blasted during excavation or crushing during mining processing. Friable silica frac sand easily mined by large excavators (Maslowski, 2012). The crushing process of consolidated silica sand may cause fracturing of grain size and increase the angularity and reduce the roundness of sand grain size.

3.11. Opencast mining to reduce cost

The Wadi Dakhal and Wadi Qena samples are exposed on the ground level with <1 m overburden slightly consolidated, having the advantage of being easily extracted using large mechanical plant and therefore reduces the cost of mining. The Bahariya Oasis samples are deeper and require blasting in order to extract them.
of easy mining and low cost operations, meantime both studied areas are located near by the infrastructure facilities.

4. Discussion

The physical, chemical and mechanical properties of three different localities obtained from Eastern and Western desert in Egypt was presented with respect to frac sand as a lower price and moderately to high efficiency. Sieve Analysis, Bulk Density, Apparent density, Sphericity and Roundness, Acid Solubility, Turbidity and Crush Resistance, XRF and XRD analysis; were evaluated as per international standard of oil fields. The three localities have a bulk density of 1.66–1.71 g/cm³; Hardness 6.21 to 6.61; Sphericity and Roundness of 0.55–0.675; Acid Solubility was found in the range of 2.28–12.31 %; while the Turbidity ranging between 100.5 to 114.75 FTU; samples crush resistance friction at 5000 psi was varying from 4.708 to 14.105 % and SiO2 content ranging between 100.5 to 114.75 FTU; samples crush resistance friction at 6.21 to 6.61; Sphericity and Roundness of 0.55
quirements for sand proppant. The result of Baharyia sample not veri
(Wadi el Dakhal and Wadi Qena) samples are compatible with the re-
from 68.2 to 99.30. Comparison of the obtained results with the refer-
standard requirements.

5. Conclusion

This research evaluated the collected samples from Malha Forma-
tion, Wadi El-Dakhal, Eastern Desert, Naqus Formation, Wadi Qena, Eastern Desert and Bahariya Formation at Gabal El-Dist, Bahariya Oasis, Western Desert; The tested samples were examined according to the API, ASTM, and ISO requirements. They were analyzed to measure grain size and shape, acid solubility, turbidity, bulk density, hardness, resistance to crushing, and silica content. The results concluded that Wadi El-Dakhal and Wadi Qena areas possess very promising for production of frac silica sand. The samples selected from Gabal El-Dist, Bahariya Oasis are less in quality and need some beneficitation. Therefore, Bahariya Oasis tested samples can be utilized in hydraulic fracturing applications in shallow depths. This study indicates some positive conclusions:

- Egypt possesses billions of white and brown sand quantities mined by open cast method of low cost.
- Wadi El Dakhal sand consists of high purity SiO2 with 99.3%; while the Wadi Qena sand has 89.10 %SiO2.
- Crush resistance results recorded a very good value at 5000 psi.
- Eastern Desert sand are distinguished with appropriate; grain roundness, grain size grading and crush resistance.
- The grain size analysis of studied samples in Wadi Dakhal and Wadi Qena indicates that more than 90% of frac sand sizes are type 20/40, 30/50 and 40/70, the obtained results comply with the standard requirements.
- The study recommends to use both types of sand as frac sand, due to proper physical, chemical and mechanical properties, both studied areas are located near by the Gulf of Suez oil fields.

Declarations

Author contribution

Gaber, M. A. Wahab: Conceived and designed the experiments; Analyzed and interpreted the data; Wrote the paper.
Gamal El-Din A. Ibrahim: Analyzed and interpreted the data.
Amna A. M. Abdel Wahab: Performed the experiments; Contributed reagents, materials, analysis tools or data.

Funding

This research did not receive any specific grant from funding agencies in the public, commercial, or not-for-profit sectors.

Data availability

The data that has been used is confidential.

Declaration of interest

The authors declare no conflict of interest.

Additional information

No additional information is available for this paper.

References

America Petroleum Institute, 2014. Oil and Natural Gas Overview: Hydraulic Fracturing Q & As. API. Org. Retrieved 8 January 2020. http://www.api.org/oil-and-natural-gas-overview/exploration-and-production/hydraulic-fracturing/hydraulic-fracturing-qa.aspx.
American National Standards Institute B74.4, 1992. In: Procedure for Bulk Density of Abrasive Grains. Unified Abrasives Manufacturers’ Association, New York.
America Petroleum Institute Recommended Practices 58, 1995. In: Recommended Practices for Testing Sand Used in Gravel-Packing Operations. American Petroleum Institute, Washington, DC.
America petroleum Institute recommended practices 60, 1995. In: Recommended Practices for Testing High Strength Proppants Used in Hydraulic Fracturing Operations. American Petroleum Institute, Washington, DC.
America Petroleum Institute Recommended Practices 19C, 2008. Recommended Practice for Measurement of and Specifications for Proppants Used in Hydraulic Fracturing and Gravel-Packing Operations. American Petroleum Institute, Washington, DC.
American Society for Testing and Materials E11, 2017. Standard Specification for Woven Wire Test Sieve Cloth and Test Sieves. ASTM International, West Conshohocken, PA. Boulos, T.R., Ahmed, Y., Mohamed, B.M., Ibrahim, S.S., 2017. High quality fused silica from Egyptian silica sand concentrate. Int. J. Sci. Eng. Invent. 6 (62), 160–166.
de Campos, V.P.P., Sansone, E.C., e Silva, G.F.B.L., 2018. Hydraulic Fracturing Proppants, Frac Sand Specifications. In: Frac Sand Spec General Information, 2019: Lonquist-Frac Sand Services, 2020. Retrieved 14 October 2020, from. https://lonquistlab.com/frac-sand-specs.
Gaber, M. Wahab, Ibrahim, G., 2021. Characterization of some Egyptian white sand and dunes for utilization as hydraulic fracturing sand for tight oil well layers. Geol. Surv. Egypt 38, 118–128.
Hesham, A.H., Mohamed, M.A., Ali, I.A., 2017. Evaluation of white silica sand in North Eastern Desert. Egypt. Int. J. Sci. Eng. Res. 8, 1713–1722.
Imarc, 2021. Frac Sand Market Size & Share | Industry Analysis Report, Outlook & Forecast 2021–2026. https://www.imarcgroup.com/frac-sand-market.
ISO 13503-2, 2006: Petroleum and Natural Gas Industries Completion Fluids and Materials: Measurement of Properties of Proppants Used in Hydraulic Fracturing and Gravel-Pack Operations.Geneva, Switzerland. International Standard Organization.
Krumbein, W., Stoss, L., 1963. Stratigraphy and Sedimentation, second ed. W. H. Freeman.
Liang, F., Sayed, M., Al-Muntasher, A., Chang, F., Li, L., 2016. A comprehensive review on proppant technologies. Petroleum 2 (1), 26–39.
Mark, D., 2007. The Facts of Frac. drilling mineral, pp. 58–61.
Mary, E.B., Anna, B.W., 2015. Frac sand in the United States -A geological and industry overview, U.S geological Survey. File Report 2015–1107.
Maslowski, A., 2012. Where does frac sand come from?. In: Well Servicing Magazine www.wellservicingmagazine.com.
Metwally, S.A., Abouziena, H.F., Bedour, M.H., 2016. Biological method in the stabilization of sand dunes using the ornamental plants and woody trees: a review article. JIPS 3 (1), 36–53.
Reade advanced materials, 2020. Mohs’ Hardness (Typical) of Abrasives. https://www.reade.com/reade-resources/reference.
Runkel, A.C., Stenberg, J.R., 2012. Field Guidebook on the Silica Sand Resources of Western Wisconsin, Precambrian Research Center Guidebook, Conference on the Silica Sand Resources of Minnesota and Wisconsin. Brooklyn Park, Minnesota, p. 45.
Salameh, M., 2015. Oil crises, historical perspective. In: Reference Module in Earth Systems and Environmental Sciences.
Tahm, M., 2019. Minerals Yearbook: the Mineral Industry of Egypt EGYPT [ADVANCE RELEASE]. U.S. Department of the Interior, U.S. Geological Survey.