

# Embankments Stability of an Opencast Mine with the Proposal of a New Mining Method For its Reopening (Kef Essennoun, Algeria)

M.C. MEZAM<sup>1)\*</sup>, M.A. BACHAR ASSED<sup>2)</sup>, M. OULD HAMOU<sup>3)</sup>, S. NARSIS<sup>4)</sup>, A. BENSELHOUB<sup>2)\*</sup>

<sup>1)</sup> Mining Department of National Polytechnic School, 10 Avenue Hassen Badi BP 182 El Harrach, 16200 Algiers, Algeria; ORCID orcid.org/ 0000-0001-5604-0210,

<sup>2)</sup> Mining Department of National Polytechnic School, 10 Avenue Hassen Badi BP 182 El Harrach, 16200 Algiers, Algeria; ORCID orcid.org/0000-0002-4245-476X

<sup>3)</sup> Mining Department of National Polytechnic School, 10 Avenue Hassen Badi BP 182 El Harrach, 16200 Algiers, Algeria; ORCID orcid.org/0000-0002-8770-5323

<sup>4)</sup> Environmental Research Center (C.R.E), Annaba, Algeria; ORCID orcid.org/0000-0002-7079-0488

<sup>5)</sup> Mining Department of National Polytechnic School, 10 Avenue Hassen Badi BP 182 El Harrach, 16200 Algiers, Algeria; ORCID orcid.org/0000-0001-5891-2860

\* Correspondence: Dr.Aissa BENSEHOUB, Environment, Modeling and Climate Change Division, Environmental Research Center (C.R.E), sis at Campus Sidi Amar, 23001, Annaba, Algeria; email: aissabenselhoub@cre.dz

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## Abstract

The main purpose of our study is to treat the stability problem of the phosphate Kef Essennoun quarry in the mining field of Jebel Onk located in the Northeastern part of Algeria.

To achieve these objectives, we started by monitoring the unstable area, using two monitoring systems: control stations and inclinometer. We then carried out a digital assessment of the Northwestern edge stability of the quarry, under the current operating conditions of exploitation. After that, we proposed a new operating plan for the reopening of the depot under the required security conditions. At the end, we carried out an assessment of the edge stability, as the work to reopen and develop the Kef Essennoun quarry progressed. The results show that, under the current operating conditions of exploitation, the Northwestern edge of the Kef Essennoun quarry is unstable (FS<1). The backfilling of the pilot pit of the mine, lead to the assurance of the mine walls stability, by increasing the values of safety factors with a rate of more than 30%.

The backfilling of the pilot pit of the mine and the resumption of top-down mining exploitation will ensure the stability of the quarry during and after the operating exploitation mining.

The study of the stability of the embankments bleachers, the edges of the quarries and the facings of the slag heaps during the open pit mining of useful ores deposits is an essential step that must be done gradually according to the development of mining works to guarantee the safety of personnel, materials, reserves and the environment.

Keywords: Kef Essennoun, open pit mine, safety factor, embankments stability, mine reopening

## Introduction

The stability of quarries slopes and open-pit mines remains one of the crucial and fundamental questions for the useful mineral deposits exploitation. It has a direct influence on work security in the mine, on the techniques and technologies used and on the operating exploitation conditions of these deposits.

Given its importance, several authors have treated this topic during their research [1] [3] [4] [5] [6] [7] [8] [10] to optimize the parameters influencing the edge stability of opencast mining.

The determination of the optimal slope angle, ensuring the stability of the mining pit is a crucial step during the exploitation of the deposits because this angle has a double influence: 1 – Safety: an edge angle too high can become a bank deformation factor, resulting slippage on the mine edges and causing unpleasant damage. 2 – Economical: in very deep mines, a change in the slope angle by a few degrees leads to a change in the stripping volumes, amounting to millions of cubic meters, which influences the project's profitability. The Kef Essennoun phosphate open pit mine has been a subject of a major landslide in 2007, which lead to the buried reserves and therefore the closure of the main pit [8]. After a brief observation and in order to ensure the continuity of production, the company SOMIPHOS ordered the resumption of the exploitation operations by reopening the quarry at another location. However, the problem stability has not been solved in a lasting reliable manner.

In the present study, we have dealt at the same time with a security, technical, technological and environmental problem concerning the assessment of edge stability and the reopening of the Kef Essennoun phosphate quarry in the Djebel Onk mine, in the aim to provide objective, solid and sustainable solutions for the maximum extraction of the reserves of the deposit under the best conditions.

# Presentation of the study area *Geographical location*

The Kef Essennoun phosphate deposit belongs to the Djebel Onk mining field in Northeastern part of Algeria. It is lo-



Fig. 1. Geographical and geological situation of the study area [6] Rys. 1. Położenie geograficzne i geologiczne badanego obszaru [6]



Fig. 2. Location of new cracks on the NW edge of the Kef Essennoun quarry Rys. 2. Lokalizacja nowych pęknięć na NW krawędzi kamieniołomu Kef Essennoun

cated approximately 10 km southwest of the town of Bir El Ater, 100 km south of the town of Tebessa and 20 km from the Algerian-Tunisian border (Fig. 1).

## Geomorphological context

The structure of the Jebel Onk region is an anticlinal stretching for about 20 km along an axis 70°E and a width of about 3 km [2]. This asymmetric anticline was described as a post--Pliocene anticlinal flexure. Morphologically, we can subdivide this area into two parts:

- The Southern part: where the mining operation takes place, this area is characterized by a simple structure and is in the form of monocline table with a regular dip from 5° to 10° toward the South.
- The Northern part: where the Kef Essennoun crest line is located (900 à 1000 m), is made up by massive Maastrichtian limestone and characterized by a more or less rugged morphology.

## **Geological setting**

The stratigraphy series of the Jebel Onk region, in which the Kef Essennoun phosphate deposit belongs, is constituted by a stratification of layers that pass from Maastrichtian at the base to the Miocene at the top, surmounted by Quaternary deposits made up of scree and sandy alluvial formations (Fig. 1). The phosphate mineralization of the deposit is of an upper Thanetian age, represented by a layer that can rich more than 30 m thick.

#### Tectonic and structural aspect

The study area is located on the southern side of the Djebel Onk anticline. This zone is crossed by a three major NW-SE trending faults without distorting the geometry of the geological layers. On the other hand, in the Kef Essenoun area, extended northward (70°E), the flexible and fracturing tectonics has resulted in the abrupt change of the layers dipping with a nearly sub-vertical dip, steeply inclined to the southeast. Regarding the current tectonic activity, the deposit geological structure has not undergone any tectonic activity [8].

#### Socio-economic significance

Phosphate is one of the greatest Algerian mineral wealth with total geological resources estimated at 2 million tons. It is a fundamental pillar of the mining sector and of the national economy. The annual production of the phosphate ore exceeded two (2) million tones, in terms of exports in 2021, the majority of which came from the Kef Essennoun deposit.

As a result and with the objective of developing the extraction of this ore, Algeria launched in 2022 a mega project with an investment of approximately seven (07) billion USD. This project will induce a significant socio-economic growth in the eastern part of the country.

#### Methods

#### Appearance of recent cracks

After the gigantic slide of the northern edge of the quarry in 2007, the fronts of the bleachers were reoriented to-

Inclinometer	Х	Y	Z	Depth(m)
Inc-1	82620.52	69430.15	723.22	75
Inc-2	82627.62	69400.20	705.66	55
Inc-3	82279.63	69336.42	716.65	80
Inc-4	82418.96	69404.24	719.10	77

Tab. 1. Location and depth of inclinometers Tab. 1. Lokalizacja i głębokość inklinometrów

Tab. 2. Registered displacements at inclinometers Tab. 2. Rejestrowane przemieszczenia na inklinometrach

	1		
Inclinometer	Cumulative displacement to the South (mm)	Cumulative displacement East-West (mm)	Depth (m)
1nc-1	53.83	43.85	55.5
1nc-2	10.10	4.03	33
1nc-3	6.64	0	72.5
1nc-4	16.47 (Sheared)	0	62



Fig. 3. Control stations from N°01 to 05 with the registration Rys. 3. Stacje kontrolne od nr 01 do 05 wraz z rejestracją

wards the South, West and Northwest of the deposit. This solution, which seems suitable for the continued extraction of the ore, was hampered by the appearance, in 2013, of new cracks at the top of the Northwest edge of the new exploitation pit. These cracks are located at the phosphate/marl interface (Fig. 2).

#### Monitoring device

With the objective of monitoring the movement of the unstable rock mass, in amplitude and direction and to identify the location of the sliding surface two (02) monitoring systems have been set up: control stations and inclinometer. Control stations. This device, installed along cracking line, is used to monitor the cracks progress in terms of spacing. These are steel stakes concreted in two points located on either side of a crack in which, periodic and continuous linear measurements are made of the distance between the two stakes, this method is widely used because of their low cost and ease of implementation. The measurements taken at these stations, between April 2013 and October 2016, showed that:

- The cracks diverge with a maximum speed of 14 cm/ yr, recorded at the station number three (ST-3). Therefore, this area is unstable (Fig. 3);
- The progression of the cracking line follows the



Fig. 4. Characteristics of the supposedly unstable area Rys. 4. Charakterystyka rzekomo niestabilnego obszaru



Fig. 5. Geometrical model adopted for the numerical modeling Rys. 5. Model geometryczny przyjęty do modelowania numerycznego



Fig. 6. Sliding surface (hatched in green) for the minimal factor of safety for both approaches: A) without the blasting effects; B) with the blasting effects; Rys. 6. Powierzchnia ślizgowa (zakreskowana na zielono) dla minimalnego współczynnika bezpieczeństwa dla obu podejść: A) bez efektów wybuchowych; B) z efektami wybuchowymi

advancement of the mining front of the phosphate stands on the west side of the mine (Fig. 2).

## Inclinometers

In order to quantify the deformation rate and identify the exact location of the sliding surface, four (04) core drill holes equipped with inclinometers (Ic-1, Ic-2, Ic-3, Ic-4) were carried out between February and June 2014. These inclinometers were installed at the lower bench of the quarry (Tab. 1, Fig. 5). The main results are presented in the in table 2.

These measurements showed that:

- All the inclinometers have detected deformations of different degrees that are located in the marly layers.
- The most important deformation is of 53.38 mm towards the South, recorded at a depth of 55.5 m in the inclinometer.

• The likely movement is oriented to the feet of the stands (to the steepest slope).

## Stability assessment of the northwestern edge of the kef essennoun quarry

For confirming the results obtained by the monitoring device, we carried out a digital assessment of the Northwestern edge stability of the Kef Essennoun quarry by using the Geo-Studio 7.10 software (Slope/W, 2007) [9]. This software calculates the edge safety factor by taking into account the integration of the geometric aspect (height and inclination of the embankment) and also the geo-mechanical aspect (cohesion and internal friction angle) [8].

## Characteristics of the unstable area

Figure 4 shows a survey plan of the Kef Essennoun phosphate mine, updated in January 2016. The unstable zone is

Tab. 3.	Geomechanical properties of rocks
Tab 3	Geomechaniczne właściwości skał

Property Layer	γ (kN/m³)	C (MPa)	φ(°)
Altered limestone	22	8.24	39
Phosphate	23	7.35	39
Marl	20	1	15
Limestone substratum	26	5.6	33
Sand	18	1	27

## Tab. 4. Simulation results Tab. 4. Wyniki symulacji

	Security factor FS		
Method	Approach-1: without	Approach-2: with the	
	blasting effects	blasting effects	
Ordinary	1,475	0.895	
Bishop	1,919	1.081	
Janbu	1,575	0.894	
Morgenstern-Price	1,704	0.931	

Tab. 5. Surface area to backfill and the necessary volume of waste rock fill Tab. 5. Powierzchnia do zasypania i niezbędna objętość zasypki skałą płonną

Backfilling of the pilot pit				
Level	Surface (m <sup>2</sup> )	height (m)	Volume (m <sup>3</sup> )	
N-1(705-690)	184 286	15	2 764 290	
N-1(690-675)	116 033	15	1 740 495	
Total	-	-	4 504 785	



Fig. 7. Current situation of the phosphate quarry (a) and Condition of the quarry after backfilling and reopening of the initial platform (b) Rys. 7. Obecna sytuacja kamieniołomu fosforytów (a) oraz stan kamieniołomu po zasypaniu i ponownym otwarciu platformy początkowej (b)

located in the Northwestern part of the new exploitation pit and extends over a surface area of more than 20 hectares with a total volume exceeding 10 million cubic meters, which risks being in motion.

This area is bounded at the bottom by the operating benches (free surface), at the top by the cracking line and to the left and right by a few thalwegs. Therefore, the only probable direction of the slide is from the North-West to the South-East (towards the feet of the benches).

## Choice of the cross-section

The choice of such a profile for the slope stability study is justified by the characteristics of the study area, the instability indices observed in the field (observation of certain signs of sliding at the crest) and that it be representative for the different specificities, especially morphology and lithostratigraphy.

For the case of Kef Essennoun quarry, the selection of the profile location adopted for the modeling of the unstable area was made taking into account the location and direction of the cracking line, the probable direction of the slip (from the northwest to the southeast) (Fig. 2, 4).

For this purpose, we have used the survey plan of the mine, updated in January 2016, on which, we have drawn a northwest-southeast section.

The overall model adopted to calculate the safety factor with Geo-Studio software is an edge more than 150 m high with a spacing of 380 m, and a slope varying between 20° to 22°, consisting of five benches: two benches in the phosphate layer (H ~15 m and  $\alpha = 75$  to 85°) and three benches in the waste rock (H ~10 m and  $\alpha = 70$  to 80°). This heterogeneous edge is made up of four main layers: Limestone, Phosphate, Marl and limestone as the substratum (Fig. 5).

## **Results and discussion**

## Numerical calculation of the security factor

The calculation of the security factor (FS) of the Northwestern edge of the Kef Essennoun quarry was carried out on the basis of the geometrical model defined previously (Fig. 5). The main conditions of the calculation are the geomechanical parameters of the rocks (Tab. 3) and the anthropogenic seismicity due to blasting operations, represented by two horizontal and vertical components, (kh = 0.05 and kv= 0.0125). To this end, two approaches were considered, without and with the





Tab. 6. Security factor of the different phases of development of Kef Essennoun's quarry Tab. 6. Współczynnik bezpieczeństwa różnych faz rozwoju kamieniołomu Kef Essennoun

Method	Phase-1 (Before backfill)	Phase-2 (After Backfill)	Phase-3	Phase-4	Phase-5
ordinary	0.895	1.340	1.859	4.936	4.894
Bishop	0.981	1.559	1.884	4.819	4.795
Janbu	0.894	1.289	1.714	4.738	4.534
Morgenstern-Price	0.931	1.508	1.794	4.755	4.753

blasting effects. The obtained results are illustrated in the table 4 and figure 6.

According to the results obtained by the numerical modeling (Tab. 4 and Fig. 6), one notes that:

Approach-1: All security factors calculated by the different methods are greater than the minimum tolerated threshold for the slope stability (FS>1), with a minimum safety factor of 1.312, obtained by the Janbu method. Thus, the edge is stable.

Approach-2: All safety factors are critical (FS  $\leq$ 1), with a minimum safety factor of 0.806, also obtained by the Janbu method. Thus, the edge is unstable.

The sliding surfaces given by these two approaches have a non-circular (polygonal) shape and located in the marly layer, with a slight difference in the volume of the unstable rock mass (Fig. 6) between the two approaches.

## Reopening plan of the kef essennoun quarry

The results obtained previously have shown that, under the current operating conditions of exploitation, the Northwestern edge of the Kef Essennoun quarry is unstable (FS<1) (Tab. 4). This critical situation requires the proposal of a new exploitation plan for the reopening of the deposit under the required security conditions.

#### Current situation of the quarry

The Kef-Essennoun deposit is the only one which in exploitation among the five existing in the Jebel Onk mining field (Kef Essennoun, Djemi-Djema, Djebel Onk North, Bled Hadba and Oued Betita). The quarry is made up by several benches in the shape of a pit, with an overall surface area of over 35 hectares and a mean depth of 70 meters. In the Northeastern part of the pit, we have the gigantic landslide produced in 2007, estimated at 7.7 million cubic meters, blocked



Fig. 9. Sliding surfaces for the minimum safety factor for the development phases of the Kef Essennoun quarry Rys. 9. Powierzchnie ślizgowe dla minimalnego współczynnika bezpieczeństwa dla faz rozwoju kamieniołomu Kef Essennoun

by a wall of phosphate rock (security barrier). In the Northwestern side, we find the unstable zone and to the south the waste rock dump (Fig. 7-a).

## Reopening of the deposit

The reopening of the Kef Essennoun quarry will need to go through the following four main steps:

- Backfilling of the pit;
- Creation of an access track at the upper level;
- Opening of a new platform ;

• Development of the mining operation exploitation from the top to bottom.

Backfilling of the pit. In order to stabilize the walls of the mine, we found it very useful to backfill the main mining pit. The economic and technical feasibility of this operation requires us to study carefully the surface and height to be backfilled, the type and volume of the backfill and the distance between the backfill and the pit. For this purpose, we recommend:

- Partial backfilling of the pit which affects only the first two benches with a height of 30 m and a volume of 4.6 million m<sup>3</sup> (Tab. 5).
- The use, as backfill, of the waste rock stored to the south of the quarry (dump), consisting mainly of limestones, dolomites and marly limestone.

Access track and working platform. After the backfilling work of the main exploitation pit, we will reopen the deposit by creating of another access track to the upper levels and reopening a new working platform in the outcrop of the phosphates layer (Fig. 7-b).

Development of the mining operation. The development of the mining operation in the Kef Essennoun quarry goes through two principal steps:

- The reopening of an initial platform and the elimination of the overlying waste rock (hill), in order to reduce the load above the unstable zone (Fig. 10, 11; Phase 3).
- The continuation of the mining exploitation from the top to the bottom, level by level, in the dip direction of the phosphate layer, with bleachers not exceeding 12 m in height and an inclination  $\beta g$  of 70°. Regarding the security and cleaning berms (bs, bn) we take a minimum width of 8 m, these parameters give us a maximum ultimate edge which does not exceed 35° (Fig. 8, Phase 4, 5).

Stability assessment of the final edge considered. In order to prevent all critical situations of the stability of the mine walls, we carried out an assessment of the edge stability, as the work to reopen and develop the Kef Essennoun quarry progressed, the results of which are shown in Table 6 and Figure 9.

From the results of table 6 and figure 9, we notice:

- The remarkable influence of the backfill operation on the stability of the Northwestern side of the Kef Essennoun quarry, where the safety factors were increased at a rate of over 30% after backfilling.
- After the backfilling of the pit, all the safety factors calculated by the different methods are much greater than 1 (FS>1), which means that the edge is stabilized.
- For the different development phases of the deposit (Phase 3, 4 and 5) (Tab. 6), all the safety factors are greater than 1 (FS> 1). Therefore, there will be no risk of instability at during mining operations, provided that we comply with the recommended technical and technological parameters (hg  $\leq$  12 m,  $\beta$ g  $\leq$  70°, bs, bn  $\geq$  8 m) and under current blasting conditions.

## Conclusions

At the end of this study, we find that:

- The plan proposed by the company SOMIPHOS for the continuation of mining work in the Kef Essennoun deposit, after the sliding of the northern edge was not reliable, either, because as the pit was enlarged, new cracks appeared in the upper parts of the North and North-West of the quarry.
- The monitoring devices used (control stations and inclinometers) were complementary to each other

and they showed that the northwest edge of the Kef Essennoun quarry is unstable, the sliding surface of which corresponds to the phosphate interface /marl. Numerical modeling carried out using the Geo-Studia 7.10 software showed that the north wast edge

dio 7.10 software showed that the north- west edge of the Kef Essennoun quarry is sensitive to mine blasting work and stable in the opposite case.

In view of this observation, we recommend:

- Partial backfilling of the pilot pit of the mine, up to the first two benches with a height of 30 m. This operation would lead to the assurance of stability, by increasing the values of safety factors with a rate of more than 30%.
- Re-study the mining work in order to find an optimal blasting plan, which ensures both the blasting operation and the stability of the mine walls.
- Resumption of top-down mining exploitation remains the appropriate method for this type of deposit, which will ensure the stability of the quarry during and after the operating exploitation mining.

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#### Literatura - References

- Akbulut, I., Çam, I., Aksoy, T., Ölmez, T., Çağlan, D., Onak, A., Sezer, S., Yurtseven, N., Sülükçü, S., Çevik, M., & Çalişkan, V. (2014). Stability studies of the eastern slopes of afşin-elbistan, kişlaköy open-pit lignite mine (kahramanmaraş, se turkey), using the 'finite elements' and 'limit equilibrium' methods. Bulletin of the mineral research and exploration, 148, 107-118.
- Dass Amiour, M., Mezghache, H. & Elouadi, B. (2013). The use of three physico-chemical methods in the study of the organic matter associated with the sedimentary phosphorites in Djebel Onk Basin, Algeria. Arab J Geosci 6, 309–319 (2013). https://doi.org/10.1007/s12517-011-0381-9
- 3. Fleurisson, JA. (2012). Slope Design and Implementation in Open Pit Mines: Geological and Geomechanical Approach, Procedia Engineering 46, p 27-38. https://doi.org/10.1016/j.proeng.2012.09.442
- 4. Fleurisson, JA. & Grenon M. (2014). Conception géomécanique des talus de mines à ciel ouvert. Apr 2014, Marrakech, Maroc. pp. 65-84. hal-00979370.
- 5. Fredj, M. & al. (2018). Influence of the failure surface choice on the safety factor value during slope stability studies, Naukovyi Visnyk NHU, 2018, N° 3. DOI: 10.29202/nvngu/2018-3/3
- 6. Gadri, L., Hadji, R., Zahri, F. & al. (2015). The quarries edges stability in opencast mines: a case study of the Jebel Onk phosphate mine, NE Algeria. Arab J Geosci 8, 8987–8997 (2015). https://doi.org/10.1007/s12517-015-1887-3.
- 7. Kiliç, A. (1999). Analyse de la stabilité des talus sous sollicitation dynamique:application à la mine de lignite d'Afsin-Elbistan,Turquie. Bull Eng Geol Env 57, p 327-336 (1999). https://doi.org/10.1007/s100640050055.
- Mezam, MC. & Bachar Assed, M A. (2016). Étude Rétro-analytique du glissement du bord Nord de la mine à ciel ouvert de Kef Essennoun (Djebel Onk), Algérie. Bull Eng Geol Environ 76, 1307–1320 (2017). https://doi. org/10.1007/s10064-016-0988-x.
- 9. Slope/W., (2007). A software package for slope stability analysis. An Engineering Methodology. Seventh Edition, GEO-SLOPE International Ltd.
- 10. Shamsoddin Saeed, M., Maarefvand, P. & Yaaghubi, E. (2015). Two and three-dimensional slope stability analyses of final wall for Miduk mine. Geo-Engineering 6 9 (2015). https://doi.org/10.1186/s40703-015-0009-0.

## Stabilność nasypów kopalni odkrywkowej wraz z propozycją nowej metody wydobycia dla jej ponownego otwarcia (Kef Essennoun, Algieria)

Głównym celem naszych badań jest rozwiązanie problemu stateczności kamieniołomu fosforytów Kef Essennoun w obszarze górniczym Jebel Onk zlokalizowanym w północno-wschodniej części Algierii. Aby osiągnąć te cele, rozpoczęliśmy od monitorowania niestabilnego obszaru przy użyciu dwóch systemów monitorowania: stacji kontrolnych i inklinometru. Następnie przeprowadziliśmy cyfrową ocenę stabilności północno-zachodniej krawędzi kamieniołomu w obecnych warunkach eksploatacji. Następnie zaproponowaliśmy nowy plan operacyjny dla ponownego otwarcia zajezdni w wymaganych warunkach bezpieczeństwa. Na koniec przeprowadziliśmy ocenę stabilności krawędzi w miarę postępu prac nad ponownym otwarciem i zagospodarowaniem kamieniołomu Kef Essennoun. Wyniki pokazują, że w obecnych warunkach eksploatacji północno-zachodnia krawędź kamieniołomu Kef Essennoun jest niestabilna (FS<1). Zasypanie wyrobiska pilotażowego kopalni doprowadziło do zapewnienia stabilności ścian kopalni poprzez zwiększenie wartości współczynników bezpieczeństwa o ponad 30%. Zasypanie wyrobiska pilotażowego kopalni i wznowienie odgórnej eksploatacji górniczej zapewni stateczność kamieniołomu w trakcie i po zakończeniu eksploatacji złóż rud użytecznych jest niezbędnym krokiem, który należy wykonywać stopniowo, zgodnie z rozwojem prac górniczych, aby zagwarantować bezpieczeństwo personelu, materiałów, zasobów i środowiska.

Słowa kluczowe: Kef Essennoun, kopalnia odkrywkowa, współczynnik bezpieczeństwa, stateczność obwałowań, ponowne otwarcie kopalni