MULTI-FREQUENCY ELECTROMAGNETIC AND SELF-POTENTIAL SIGNATURES OF MINERALIZED STRUCTURES IN ABU RUSHEID AREA, SOUTH EASTERN DESET, EGYPT

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* Nuclear Materials Authority, P. O. Box 530, Maadi, Cairo, Egypt ** Geology Department, Faculty of Science, Mansoura University, Egypt سصمات الكهر ومغناطيسية أفقية الدائرة والحهد الذاتي للتراكيب ذات التمعدنات

لمنطقة أبورشيد بجنوب الصحراء الشرقية لمصر

الخلاصة: تم إجراء المسح بطريقتى الكهرومغناطيسية أفقية الدائرة والجهد الذاتى وذلك لتتبع الامتدادات السطحية لنطاق القص المعدنى إلى أسفل وكذلك لاكتشاف أى تمعدنات تحتسطحية محتملة وتتبع امتدادتها، بالإضافة للوضع التركيبى وتأثيره على توزيع المعادن الإسعاعية ومصاحباتها فى منطقة أبورشيد لكتشاف أى تمعدنات تحتسطحية محتملة وتتبع امتدادتها، بالإضافة للوضع التركيبى وتأثيره على توزيع المعادن الإسعاعية ومصاحباتها فى منطقة أبورشيد بجنوب الصحراء الشرقية لمصر. أخذت بيانات الكهرومغناطيسة الأفقية باستخدام أربعة ترددات مختلفة (١١٠، ٤٤٠، ٢٥٢٠، ٢٥٢٠، ١٤٨٠ هرتز) وكذلك استخدمت مسافتان مختلفتان بين المرسل والمستقبل (٨٠ م، ١٤٠ م) وأوضحت هذه البيانات وجود نطاقين قويين للتمعدنات لهما الاتجاهان شمال شمال غرب ، وشمال غرب. كما وجد نطاق يقطع النطاقين السابقين وله الاتجاه شمال شرق. كما حسبت المعاملات للأجسام المكتشفة حيث وجد أن الاتساع ما بين ١٠ م، وشمال غرب ، م مرواية الموسلة الأوقين قويين للتمعدنات لهما الاتجاهان شمال شرال عرب ، مقمال غرب . كما وجد نطاق يقطع النطاقين السابقين وله الاتجاه شمال شرق. كما حسبت المعاملات للأجسام المكتشفة حيث وجد أن الاتساع ما بين ١٠ م، وشمال غرب . كما وجد نطاق يقطع النطاقين السابقين وله الاتجاه شمال شرق. كما حسبت المعاملات للأجسام المكتشفة حيث وجد أن الاتساع ما بين ١٠ م، وشمال غرب . كما وجد نطاق يقطع النطاقين السابقين وله الاتجاه شمال شرق. كما حسبت المعاملات للأجسام المكتشفة حيث وجد أن الاتساع ما بين ١٠ م، وتراوح بين ١٨,٤ إلى ٢٣٦٢ الى ٢٣٢ إلى ٢٢٨ درجة ناحية الشرق والغرب وأن عمق السطح العلوى لهذه الأجسام يتراوح مابين ٢٣١ الى ٨٥ م. أما التوصيلية الاوريوايي المراوح بين ١٨,٤ إلى ٢٣٠٢ الى ٢٣٠٤ درجة ناحية الشرق والغرب وأن عمق السطح العلوى لهذه الأجسام يتراوح مابين ٢٣٠ الى ٨٥ م. أما من والوصيايي فتراوح بين ١٨,٤ إلى التبعاعية عالية لمساحتها بطريقة الجهد الذات وذلك لتتبع هذه الشاذات الإشعاعية المربق والمان وذلك لتتبع معان والغرب وأن عمق السطح عمام الأخول للشام ويزوح للمين الإسلح. وأوضحت الناقي مام من قراول عمق السطح عوى الأمريون ولك المربع وأوضحت السطح. وأوضحت السطح. وأوضحت السلح. وأوضحت النطع وأوضحت الماع وي وأولى من مال البيانات مازالت تفتح الإسطح. وأوضحت المرامي المان وينان معظم الشاذات مازالت مازالي مان مكرما وبريا ا

ABSTRACT: Horizontal-loop electromagnetic (HLEM) and self-potential (SP) surveys were conducted to follow the extension of the exposed mineralized shear zone at depth and to detect any possible subsurface mineralization, its probable extension, and its structural setting. This may affect the distribution of radioactive and other associated minerals at Abu Rusheid area located in the south Eastern Desert of Egypt.

The HLEM data were collected using four frequencies (110 Hz, 440 Hz, 3520 Hz and 14080 Hz) and two coil separations (80 m and 140 m). The interpretation of these data indicated the presence of two strong conductive zones trending in the NNW-SSE and NW-SE directions. These strong zones are dissected by a moderate conductive zone trending in the NE-SW direction. The target parameters, as estimated from the HLEM data revealed that, their widths range between 10 m and 80 m, depths to the top are shallow and vary from 13.6 m to 58 m, dip angles range between 36° and 82° to the east and west, and conductance (σ t) changes from 18.4 S to 135.2 S. Moreover, a small area is selected for the SP survey to follow the observed radiometric anomalies at depth. The results indicated the existence of a series of conductive zones corresponding, in many places, to the previous identified radiometric zones.

The integration of the results revealed that, the SP and HLEM anomalies are related to shear zones and faults, as well as lamprophyre and quartz veins. Most of these anomalous zones are opened towards the north; this may attract the attention to the continuity of mineralization northwards. In addition, the NNW-SSE, NW-SE and NE-SW trending structures are of prime importance and can be considered as significant targets for further field investigations in the study area and its surroundings.

INTRODUCTION

Abu Rusheid area is located in the south Eastern Desert of Egypt, between latitudes 24° 37' 34" & 24° 38' 12" N and longitudes 34° 46' 00" & 34° 46' 35" E (Fig. 1). It is surrounded by the famous ancient mining activities for emerald. Recently, Nuclear Materials Authority (NMA) launched a comprehensive exploration program in wadi (dry valley) Al Gemal basin for two important sites of valuable nuclear materials. Two important resources occur in this basin; the ancient mine dumps, which contain large reserves of beryllium, and the rare metals resource of Abu Rusheid area. The results of the previous geological, geochemical and radiometric studies (Hassan, 1973; Sabet et al., 1976; Soliman, 1978; Hegazy, 1984; Ibrahim et al., 2000 & 2002 and others) identified rare metals deposits and several anomalous radiometric zones in the study area. The strongest mineralization zones were observed along the main shear zone located at the southeastern part (Fig. 1). Most of them were trenched and it was found a relative increase in the uranium mineralization and some sulphide minerals with depth. A ground geophysical survey was executed along the shear zone area (Assran and Mansour, 2003), where the results recommended further geophysical work at the northern part of the study area, in a trial to discover any subsurface extensions of the mineralizations.

HLEM and SP methods are used mainly to prospect the conductive materials. Such materials are commonly found in, or near fault and shear zones. If these zones contain conductive materials such as sulphides or ground water, it may become amenable for detection by these methods. The present work concerns with the application of these methods at the northern part of the study area, to follow the extension of the exposed mineralized shear zone at depth and to detect any possible subsurface mineralization and its probable extension. Also, to reveal its structural setting, this may affect the distribution of radioactive and other associated minerals.

GEOLOGIC SETTING

The geology of the area, the structural set-up and the potentialities for mineralizations in Abu Rusheid area and its surrounding have been discussed by various workers (Sadek, 1952; El Shazly and Hassan, 1972; Krs, 1973; Sabet et al., 1976; Abdel Monem and Hurley, 1979; Ibrahim et al., 2002 & 2004 and others). The study area is characterized by low to moderate topography proportional to its surroundings. According to Higgins (1975), Ibrahim et al. (2002) and Kurt and Martin (2002); the tectonostratigraphic sequence of Abu Rusheid Precambrian rock units are; 1) ophiolitic mélange, consisting of ultra-mafic rocks and layered metagabbros set in metasediment matrix; 2) mylonitic group, including proto-mylonites, mesomylonites, ultra-mylonites, silicified ultra-mylonites and augen mylonites; 3) mylonitic two mica granites; and 4) post-granite dykes and veins (lamprophyre, pegmatite and quartz). The mylonitic rocks of the study area are cross-cut by many shear zones, which are trending mainly in the NNW-SSE and ENE-WSW directions. These shear zones are considered as discontinuous brecciated ductile and completely altered.

Several mineral deposits have been found in the study area (Mansour, 2005), which can be grouped into two groups as follows: 1) ore minerals group, which contains pyrite, brochanite, pyrolusite, Mn-franklinite, casseterite, Kasolite, Thorite, thorianite, columbitetantalite and zircon, and 2) associated and gangue minerals group, which contains fluorite, mica, garnet, amazonite, tourmaline, goethite, hematite, magnetite, jarosite and thuringite.

SURVEY METHODS

1- Self-Potential (SP) Method

A small area is selected for the SP survey (Fig. 1) to follow the observed radiometric anomalies (Ibrahim, et al., 2002) at depth. This area is characterized by the presence of lamprophyre vein running longitudinally through a narrow shear zone trending NNW-SSE and traversally through the sharp contact between two different rock types (Fig. 1). Non-polarizable (copper-copper sulphate) electrodes were used and a high-input impedance voltmeter (> 10⁶ ohm) was utilized to measure the potentials. Electrodes (porous pots) are placed in 5 cm wet holes to reduce the source of noises from the topsoil. One electrode was left as a reference at a fixed point and the second (rolling electrode) was moved at 10 m station interval and 10 m line spacing. SP readings in millivolts were taken with respect to the base station through the selected grid area.

2. Horizontal - Loop Electromagnetic (HLEM) Method

The horizontal – loop electromagnetic (HLEM) method can be used to infer the subsurface at different depths of interest, by changing the spacing between the transmitter and receiver coils (Tx - Rx) or the frequency of transmitted field (Won, 1980, and Keiswetter and won, 1997). The method requires that, a sample of the transmitted signal is sent along a wire to the receiver, where it is used to synchronize the phase of the receiver with the transmitter. This permits the receiver to remove the effect of the transmitter signal (primary field) and to split the remaining secondary field into two components. One phase with the primary field (in-phase component) and the second component is the portion of the secondary field, which lags the primary field by one-quarter cycle (90° - quadrature component). The real (in-phase) and the quadrature (out-of-phase) components of the resultant secondary electromagnetic field are recorded at several frequencies by a receiver - coil and their values are stated as a percentage of the primary field. The midpoint joining the transmitter and receiver coils is defined as the point, at which conductivity is measured.

HLEM data were acquired using the APEX MAX-MIN I-8 instrument, a multi-frequency induction sensor developed at Parametrics Limited, Canada. The instrument and its uses in mineral prospecting have been described by Betz (1975 and 1976). In all measurements, four frequencies were used; 110 Hz, 440 Hz, 3520 Hz and 14080 Hz. In-phase and out-of-phase components were recorded with 140 m and 80 m and with station spaced 20 m apart along the survey line.

INTERPRETATION

1. Self-Potential (SP)

The constructed SP map (Fig. 2) acts by itself as a high-cut filter, so that only the long-wavelength anomalies remain. The structure to be detected is generally 3-D, therefore it is better to interpret a contour map rather than profile data (Thanssoulas and Xanthopoulos, 1991).

The investigation of the SP contour map (Fig. 2) exhibits that; the area can be separated into two parts (northern and southern) by steep gradient contour lines, which are running in the E-W direction. A sudden change in the magnitude and sign of the anomalies was observed along these steep contour lines, which can represent a sharp geologic contact. The northern part is characterized by relatively moderate to strong negative SP anomalies that taken the NNW-SSE, NW-SE and E-W directions. These anomalies are related to the shear zones and faults, as well as the lamprophyre and quartz veins. Most of them are opened towards the north; this may attract the attention to the continuity of mineralization northwards. Meanwhile, the southern part is characterized by relatively weak negative and high positive SP anomalies that are associated with ophiolitic mélange (Fig. 1). Some of the SP anomalies appear to correlate with the identified radiometric anomalies (Ibrahim et al., 2002), whereas the other SP anomalies that are not coinciding with any radiometric anomalies may be due to the soil moisture and depth of penetration.

Figure (3) illustrates the structural lineaments that were deduced from the SP data. These lineaments may be useful for defining the locations of jointing or faulting zones affecting the overlying rocks, which may act as pathways for the mineralizing solutions to form both veinlike and stratiform mineral deposits. The most conspicuous feature is the well-defined SP response associated with the outcrop of lamprophyre vein (marked A). Other narrow conductive zones were detected and traced (marked B, C and D) on the interpreted structural lineaments map (Fig. 3). Also, this map shows that, the area under consideration has been affected mainly by four sets of structures trending in the NNW-SSE, NW-SE, NE-SW and E-W directions.

The stated four sets of faults are familiar tectonic trends in the Egyptian basement rocks and mainly reflect the strike lines of elongated intrusive and/or extrusive igneous features, surface of large faults, shear zones and lithologic contacts. However, it is very noticeable that, the NNW-SSE direction being much more prominent and shows district and well-developed structural lineaments allover the area.

2. Horizontal-Loop Electromagnetic (HLEM)

Six HLEM profiles (coded 200, 280. 360, 440, 520 and 600) with 140 m-coil separation were conducted in 2003 from west to east, nearly normal to the strike of the important structural lines and shear zone, which affect the distribution of the radioactive minerals in the study area. The survey was also extended in 2004 with two more profiles (coded 60 and 140) of 80 m coil separation.

2.1. Qualitative interpretation

In the actual field survey, the out-of-phase response is normally used only to infer the ground conductivities in reasonably resistive ground, and is not normally used to detect conductive bodies, whereas the in-phase component, while generally not responsive to the changes in bulk conductivity, is especially responsive to discrete the highly conductive bodies. In mineral exploration, contour maps are useful means for tracing the lateral extent of conductive units. As a result, four maps, representing the in-phase components with 140 m Tx-Rx, are generated for each frequency (Figs. 4 to 7). A conductor will show up as a negative in-phase values and the good conductor will respond on progressively lower frequencies, whereas poor conductor is seen only on the higher frequencies (Won and Keiswetter, 1997).

Two significant conductive zones (marked A and B) are clearly defined by linear NNW-SSE and NW-SE trending troughs on the utilized frequencies (Figs. 4 to 7). These two strong conductive zones are dissected by a moderate conductive zone (marked C) trending in the NE-SW direction. Zone (A) is observed at the extension of the previous identified EM anomalies (Assran and Mansour, 2003) that are associated with the main shear zone of Abu Rusheid area (Fig. 1). This indicates that, the exposed surface of the mineralized shear zone at the southern part has been persisted at depth in the northern part of the area (Fig. 1). The observation of these conductive zones, on the lowest and highest frequencies indicates that, the causative bodies of these zones are good conductors situated at shallow depths.

The strongest EM anomaly is observed at the northwestern part of the area (northern part of zone B) as a strong anomaly on the four used frequencies (Figs. 4 to 7). This anomaly agrees with the high radiometric zone (Ibrahim et al., 2004) and therefore, it is considered as a target of higher priority for uranium exploration. The extreme north central part indicates strong EM anomalies that opened toward the north (Figs. 4 to 7).



Fig. (1): Geologic map of Abu Rusheid area, south Eastern Desert, Egypt (After, Ibrahim et al., 2002).



Fig. (2): Self-potential contour map.



Fig.(3): Interpreted structural lineaments map as deduded from the self-potential data.

140

60

340

400

81

Accordingly, two additional HLEM profiles (lines 60 and 140) with 80 m Tx-Rx were conducted in the northern part, to follow the extension of these strong anomalies. The results of these profiles (Figs. 8) revealed that, strong EM anomalies have been exhibited at the extension of the previous EM anomalies. This may confirm the obtained results at this part and indicate that the existence of another two strong conductive bodies at this part of the study area.

By correlating the SP map with the HLEM data of lines 60 and 140 (Figs.2 and 8), it was found that, at each of the EM anomaly locations, there are a coincident SP anomalies and additional anomalies can also be seen on the SP map, which may be related to disseminated sulphides. The coincidence between the SP and HLEM features, with the radiometric anomalies in some places, provides good evidence that, the SP surveying could be used as a reconnaissance tool when searching for uranium mineralizations in an environment similar to that associated with sulphides.

The northeastern part shows a relatively weak conductive zone (Fig. 4), which is separated into two EM anomalies by a N-S fault. The western one is elongated in the NNE-SSW direction and is recorded on all the used frequencies (Figs. 4 to 7). This may indicate that, the source body is relatively at shallow depth. Meanwhile, the eastern one is recorded on the low frequencies (110 Hz and 440 Hz) as a weak anomaly (Figs. 4 and 5) and on the high frequency (3520 Hz) as a very weak anomaly (Fig. 6). But this anomaly disappeared (Fig. 7) on the very high frequency (14080 Hz). This may reflect that, the source body of this anomaly is located at deeper depth of penetration of the high frequencies. Also, the in-phase component contour maps of 14080 Hz, 3520 Hz, 440 Hz and 110 Hz indicate a comparable change in the depth to the conductive bodies from frequency 14080 Hz to frequency 110 Hz at the southeastern part of the area and thus, the four maps are felt to be semi-quantitative representations of the conductive bodies to different depths.

2.2. Quantitative interpretation

Besides just the detection of EM anomalies, it is the aim of an EM survey to estimate the geometrical and physical properties of the causative conductor from details of the detected anomaly. However, since many subsurface features other than the ore deposits are conductive enough to cause EM anomalies. The main characters of the HLEM interpretation are, the location, dip (θ), width (W), depth of burial (h) and conductance (σ t). These parameters can be estimated using a family of response diagrams and curves, which were designed by Nair et al. (1974). The data were

corrected for topographic effects and the cleanest curve of the in-phase and out-of-phase components of the four used frequencies were selected to derive the parameters of the conductors (Figs. 8 and 9). The first step in interpreting the HLEM data is to establish the background in-phase and out-of-phase values away from the anomaly to be interpreted. The results of quantitative interpretation of the HLEM data for the cleanest anomalies are shown in Table (1).

interpretation of the HLEM anomalies					
Line	Station	Width	Depth	Dip	σt
600	360		32.2 m	60° W	50.7 S
600	500		22.8 m	82° W	18.4 S
360	680, 760	10 m	46.2 m	82° E	40.6 S
280	240	30 m	16 m	78° E	101 S
280	500	60 m	21 m	62° W	67.6 S
280	880	80 m	58 m	80° E	36.2 S
200	360, 480	60 m	17 m	65° E	127 S

 Table (1): The results of quantitative interpretation of the HLEM anomalies

 $\sigma t = Conductance$ S = Siemens

60 m

80 m 13.6 m

36 m

38° E

36° E

135.2 S

112 S

The visual inspection of the anomaly curves (Figs. 8 and 9) shows that, the amplitudes of in-phase component (IP) are much larger compared to the out-of-phase component (OP) suggesting that, the conductivity anomalies were initially thought to be the results of conductive metallic bodies. The positions of the peak values of the IP and OP components differ markedly, which may indicate that, the observed anomaly represents the combined effect of two or more sources. Also, the shape for most of the EM anomalies suggests two or more conductors close to each other or the source body has irregular shape. Thus, shorter coil separation and station interval might isolate the response due to the main conductor.

The width of the negative peaks of the EM anomalies on line 600 is less than the coil separation, thus may be due to thin conductors. Whereas, the negative peaks of EM anomalies on the other profiles indicate a change in the width of the conductive bodies from 10 m to 80 m (Figs. 8 and 9). A considerable increase in the conductance (σ t) estimates was observed to the north from 18.4 to 135.2 S, which suggests a northerly increase in the mineralization content. The conclusion is also supported by the identified surface radiometric anomalies (Ibrahim et al., 2002).



Fig. (4): In-phase EM component map with coil separation 140 m and frequency 110 Hz,



Fig. (5): In-phase EM component map with coil separation 140 m and frequency 440 Hz,



Fig. (6): In-phase EM component map with coil separation 140 m and frequency 3520 Hz.



Fig. (7): In-phase EM component map with coil separation 140 m and frequency 14080 Hz.



Fig.(8): Horizontal - Loop electromagnetic profiles with coil separation 80 m along lines 140 and 60.



Fig.(9): Horizontal - Loop electromagnetic profiles with coil separation 140 m along lines 600, 360, 280 and 200.

CONCLUSIONS

The HLEM data indicated that, the exposed surface of the mineralized zone at the southern part has been persisted at depths in the northern part of the area. Moreover, the data reflected the occurrence of many conductive zones that are mainly associated with shear zones and faults, as well as lamprophyre and quartz veins. The target parameters, as estimated from the HLEM data revealed that, their widths range between 10 m and 80 m, depths to the top are shallow and vary from 13.6 m to 58 m, dip angles range between 36° and 82° to the east and west, and the conductance (σ t) changes from 18.4 S to 135.2 S.

The contour maps of the in-phase component for the four used frequencies (110 Hz, 440 Hz, 3520 Hz and 14080 Hz) defined the lateral extent of the conductive bodies. These maps appeared to do a good job for imaging the shear and fault zones or to give a good indication about the nature of these zones (conductive or resistive nature). Moreover, the frequency-dependent signatures of the conductive zone, isolated anomalies and geological variations clearly indicate the need for broadband EM surveying. The coincidence between the SP and HLEM features with the radiometric anomalies in some places provides good evidence that, the SP surveying could be used as a reconnaissance tool when searching for uranium mineralizations in an environment similar to that associated with sulphides.

The following recommendations are proposed:

- a) Shorter coil separations and station intervals surveying should be conducted, to isolate the response due to the main conductor, at the anomalies that caused by combined effect of two or more sources.
- b) Induced polarization (IP) technique should be conducted in the locations of the strongest HLEM and SP zones in order to confirm the obtained results and explore the mineralization extensions in the deeper levels.
- c) It is recommended that, the NNW-SSE, NW-SE and NE-SW structural trends are of prime importance and can be considered as significant targets for future field investigations for the study area and its surroundings.
- d) Exploration drilling based on the obtained results is recommended to test the thickness, depth extent and grade of mineralization at stations 400, 340, 240 and 360 on lines 60, 140, 280 and 600, respectively.

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