



▷◁ج^{٤٦}: ل^{٤٦} 4, 2022

- <σd Δd
- ነፍረታዊና ጋሽፎር ቦቢኒ
- Blue Star Gold kuut
- Forum Energy Metals Corp. ድ
- Ghotelnene K'Odtineh Dene ልዩር ዓዲቢ
- Glencore Canada Corporation ድ
- ካርብ ኮሚንስትሪ
- ዓዲሃልፕ ኮሚንስትሪ
- የደረጅ ልዩነት አጠቃላይነት
- የደረጅ ልዩነት አጠቃላይነት
- ፖለቲካ ለአጠቃላይነት
- Mosbacher Operating Limited ድ
- North Arrow Minerals ድ ስፔሻላይዜሽን
- ጋሼልታዊ ልዩ ልዩነት ልዩነት አጠቃላይነት
- ዓዲባ ልዩነት
- Western Atlas Resources ድ

[illegible]

[illegible][illegible][illegible][illegible][illegible]

ርልኒ <ዴልታዊ በስኖካሊዲት ዶጋልዊ> በስኖርልት ላኦኮኔሙጋል ላሊጋልዊላኖቲክ >ከ ድ በሮሮከዊ ሐ 30, 2022 ጋሪት ዶሪሙ በስኖካሊዲት ርሪት ድ በሮሮከዊ ሐ 31, 2022. <ዴልታዊ ህላዲ ልድ ላሊ በከ ላሊራራክ በስኖካሊዲት ላሊከት ሄሪድ ላሊሮሮራሊዲት ናወልኢር ድህዲ.

[illegible][illegible]

2. ደጋፊ ልማት ለጥያቄው የሚያስፈልጉትን ምንጮች ይጥቅሙ

<ፌዴራል ልዩ ሰርተፊኬት ከብሉጥ/ብሄራዊ ልዩነት ማስፈራሪያ ማረጋገጫ ሰርተፊኬት ላይ ልዩ ሰርተፊኬት ምስል
 27, 2022 ገ, ርዕሰ ልዩ ሰርተፊኬት ማረጋገጫ ሰርተፊኬት ከብሉጥ/ብሄራዊ ልዩነት ማስፈራሪያ ማረጋገጫ ሰርተፊኬት ላይ ልዩ ሰርተፊኬት ምስል

[illegible]

3. $\mathcal{L}(\Delta \sigma^c) \triangleright^c \mathcal{L}^c$

[illegible]

ጋፈሮች ጋዜጠኞች ለ

[illegible][illegible]

CCNP^c 1 - Δ nc Δ ^{fb} bNL^{fb}CD σ Δ ^{fb}]_J^c

ሰው: _____

($\triangleleft \dot{N}^c \triangleleft L \curvearrowright \mathcal{Q}_L^c$)

ᐅᓂᐸᐱᑦ ᐅᓂᐸᐱᑦᐸᐱᑦᐸᐱᑦ
ᐸᐱᑦᐸᐱᑦ

- [illegible]

2. $\triangleright \triangleright \dot{a}$ $b \cap L^c b C \triangleright \sigma \triangleleft^c b >^c \dot{a}$
- a. ☐ $\cap \dot{a}^c b \gamma L \triangleleft \cap \dot{a}^c$
- b. ☐ $b \cap L \triangleleft \sigma \triangleright \dot{a}$

3. $bNL\dot{\alpha}\dot{\theta}$ $\triangleright^{\epsilon}bPL\dot{\alpha}\dot{\iota}$

- a. ☐ $\dot{\Delta}$
b. ☐ $a\triangleright^b$

4. $\triangleright d\sigma^{\alpha}\dot{\iota}$ $\triangleright^{\epsilon}b\triangleright^{\epsilon}\sigma^b$ $\triangleleft\triangleright\triangleright^{\alpha}\dot{\iota}$ $bNL^{\epsilon}bCD\sigma\triangleleft^{\epsilon}b>^{\alpha}\dot{\iota}$ ($a\triangleright a\Delta\epsilon\rho\epsilon$)

- a. ☐ $\Delta\sigma^b\eta\dot{\iota}$ ($\triangleleft\delta\dot{\iota}\dot{\iota}L\dot{\alpha}\dot{\iota}$ $\triangleright^{\epsilon}b\triangleright^{\epsilon}\dot{\alpha}$): _____
b. ☐ $\epsilon^b\triangleleft a\dot{\iota}$
c. ☐ $\triangleright\Delta$ $\triangleright\Delta\dot{\iota}$

5. $\triangleright^{\epsilon}b^{\epsilon}b\eta\dot{\alpha}\dot{\iota}a^{\epsilon}bCL$, $\eta\dot{\iota}$ $\rho^{\epsilon}b^b\dot{\iota}^{\epsilon}bC\dot{\alpha}$ ($\rho a\triangleright\Delta a\dot{\iota}$ ($\rho a\triangleright\Delta a\dot{\iota}$ $Cd\sigma\triangleleft^{\epsilon}bC^{\alpha}\dot{\iota}$ $C^{\epsilon}a$):

- a. $bNLbCD\sigma\triangleleft^{\epsilon}b\dot{\iota}$ $\dot{\iota}\epsilon\dot{\iota}\dot{\iota}$ ($\epsilon^b\eta C\triangleright\epsilon d^{\epsilon}$, $\dot{\iota}^b\dot{\alpha}^b d^{\epsilon}$):

($\eta\rho\delta\dot{\alpha}\dot{\iota}C\sigma\triangleleft^{\epsilon}b>\eta^{\epsilon}$ $\dot{\iota}\epsilon\dot{\iota}\dot{\iota}\dot{\iota}\sigma^b$.)

- b. $T\Delta\eta bC\delta a d^{\epsilon}$ $\triangleleft\dot{\alpha}\dot{\iota}$ ($\eta\dot{\iota}\dot{\iota}^{\epsilon}$ $\triangleright^{\epsilon}bC\dot{\alpha}\eta\eta\dot{\iota}\dot{\iota}\dot{\iota}$):

($\dot{\iota}\epsilon\dot{\iota}\dot{\iota}\dot{\iota}^{\epsilon}$ $\wedge\dot{\iota}L\dot{\alpha}\dot{\iota}\dot{\iota}\dot{\iota}\eta\dot{\iota}$ $\dot{\iota}\epsilon\dot{\iota}\dot{\iota}\dot{\iota}\dot{\iota}^{\epsilon}$ $\eta\rho\delta\dot{\alpha}\dot{\iota}C\sigma\triangleleft^{\epsilon}b>\eta^{\epsilon}$)

6. $\triangleright d\triangleleft$ $bNL\dot{\alpha}CD\sigma\triangleleft^{\epsilon}b\dot{\iota}$ $\dot{\iota}\rho\dot{\iota}\triangleright L\dot{\iota}^b$:

($\triangleleft\dot{\iota}^{\epsilon}\dot{\iota}\dot{\iota}\sigma^b$ $\triangleleft^{\epsilon}d\eta^{\epsilon}b\sigma\dot{\iota}\delta a^{\epsilon}$)

$\triangleleft\eta\dot{\alpha}\triangleright\eta^{\epsilon}$: _____
[$CC\dot{\alpha}\eta\dot{\alpha}\dot{\iota}$ $\triangleleft\eta\triangleleft$, $\dot{\iota}\epsilon\dot{\iota}\dot{\iota}\dot{\iota}\dot{\iota}\dot{\iota}\dot{\iota}\dot{\iota}\dot{\iota}$ $\triangleleft\eta\dot{\alpha}\triangleright\eta^{\epsilon}$]

$\triangleright^{\epsilon}\dot{\iota}^{\epsilon}b$: _____