EColumn

AFFIDAVIT OF PUBLICATION

State of Florida, County of Broward, ss:

Rachel Cozart, being first duly sworn, deposes and says: That (s)he is a duly authorized signatory of Column Software, PBC, duly authorized agent of Steamboat Pilot & Today, that the same weekly newspaper printed, in whole or in part and published in the County of Routt, State of Colorado, and has a general circulation therein; that said newspaper has been published continuously and uninterruptedly in said County of Routt for a period of more than fifty-two consecutive weeks next prior to the first publication of the annexed legal notice or advertisement; that said newspaper has been admitted to the United States mails as a periodical under the provisions of the Act of March 3, 1879, or any amendments thereof, and that said newspaper is a weekly newspaper duly qualified for publishing legal notices and advertisements within the meaning of the laws of the State of Colorado.

That the annexed legal notice or advertisement was published in the regular and entire issue of every number of said weekly newspaper for the period of 4 insertions; and that the first publication of said notice was in the issue of said newspaper dated 11 Apr 2025, 18 Apr 2025, 25 Apr 2025, 2 May 2025 in the issue of said newspaper.

That said newspaper was regularly issued and circulated on those dates.

PUBLICATION DATES:

Apr. 11, 2025

Apr. 18, 2025

Apr. 25, 2025

May. 2, 2025

Total cost for publication: 201.08

Rachel Cozart

(Signed)___



VERIFICATION

State of Florida County of Broward

Subscribed in my presence and sworn to before me on this: 05/05/2025



Notary Public Notarized remotely online using communication technology via Proof.

PUBLIC NOTICE

Peabody Sage Creek Mining, LLC (PSCM), 29515 Routt County Road 27, Oak Creek, Colorado 80467, has submitted an application for renewal (RN03) of the existing active Mining Permit (Permit Number C-2009-087) for the Peabody Sage Creek Mine.

The mine permit area encompasses approximately 10,164 acres and is located approximately 9 miles southeast of Hayden, CO on Routt County Road (RCR) 27. Mine offices and major surface facilities are located near the end of RCR 27A. The Mine Permit Area includes portions of RCR 27 and RCR 51D, although mining and related activities may only occur in approved portions of the permit area as specified in the approved Mining Permit.

The mine permit area is covered by the Milner, Mount Harris, and Dunckley USGS 7.5 minute quadrangle maps, and includes all or portions of Sections 27 through 29, and Sections 32 through 36 T6N, R87W. The permit area also includes all or portions of Sections 1 through 5, 8 through 12, 13 through 16, and 21 through 5, 8 through 12, 13 through 16, and 21 through 2, T5N, R87W. The ownership, precise location, and boundaries of lands within the Permit are identified in Section 2.03 and Map 2.03.4-M1 of the Mine Permit Application Package (PAP).

Copies of the PAP (less confidential materials) are available for inspection at the Foidel Creek Mine office (address above) and the office of the Colorado Division of Reclamation, Mining, and Safety.

Division of Reclamation, Mining, and Salety. Written comments or objections to the Permit renewal application; a request for informal conference summarizing the requestor's issue(s) and indicating whether or not the requestor desires the conference to be held in the mine locale; or a request for a public hearing (held in the mine locale; or a request for a public hearing (held in the mine locale) to determine whether the interests of the public and affected landowners will be protected (re; proximity of mining operations to public roads) should be submitted to the State of Colorado, Division of Reclamation, Mining, and Safety, 1313 Sherman Street, Room 215, Denver, Colorado 80203-2273 within thirty days of the last date of publication of this notice. PUBLISHED IN THE STEAMBOAT PILOT & PUBLISHED PILOT & PUBLISHED IN THE STEAMBOAT PILOT & PUBLISHED IN THE PILOT & PUBLISHED IN THE PUBLISHED IN THE STEAMBOAT PILOT & PUBLISHED IN THE PI