

August 17, 2015

John Corson  
Sean and Krissa Corson  
C&B Sand and Gravel Inc.  
PO Box 147  
Baggs, WY 82321



**COLORADO**  
Division of Reclamation,  
Mining and Safety  
Department of Natural Resources

1313 Sherman Street, Room 215  
Denver, CO 80203

***RE: Sheehan Pit, Permit No. M-2007-058, Inspection Problem Abated***

Dear Mr. Corson:

On July 8, 2015 the Division of Reclamation, Mining and Safety (Division) conducted an inspection of the above referenced site. Several issues were noted as problems with corrective actions and dates. Problem 5 (five), identified in the inspection report, documented incorrect site name on the sign and no boundary markers in place. On August 16, 2015 the Division received photo documentation via email that the site name on the sign has been updated to match the permit. Also the boundaries of the affected area have been marked in the way of painted rocks. This satisfies the corrective actions for Problem 5 (five) and it is considered abated.

If you require additional information, or have questions or concerns, please feel free to contact me. Amy Yeldell, at the Division of Reclamation, Mining and Safety, 1313 Sherman St., Room 215, Denver, CO 80203. Direct contact can be made by phone at 970-254-8511 or via email at amy.yeldell@state.co.us

Sincerely,

  
**Amy Yeldell**

Environmental Protection Specialist  
Department of Natural Resources  
Division of Reclamation, Mining and Safety  
Phone: (970) 254-8511  
Fax: (970) 241-1516

Ec:

Russ Means, Senior EPS / Field Office Supervisor, Grand Junction DRMS



Problem #5

Updated name on mine  
sign to match permit.

# C&B Sand & Gravel

P.O. BOX 147 BAGGS, WY 82321

OFFICE (307) 383-2198 • DONALD (307) 380-80

# SHEEHAN PIT

Permit # M2007-058  
MSHA ID # 05-04993



Problem #5

Boundary marker to delineate  
affected area.







Problem #5

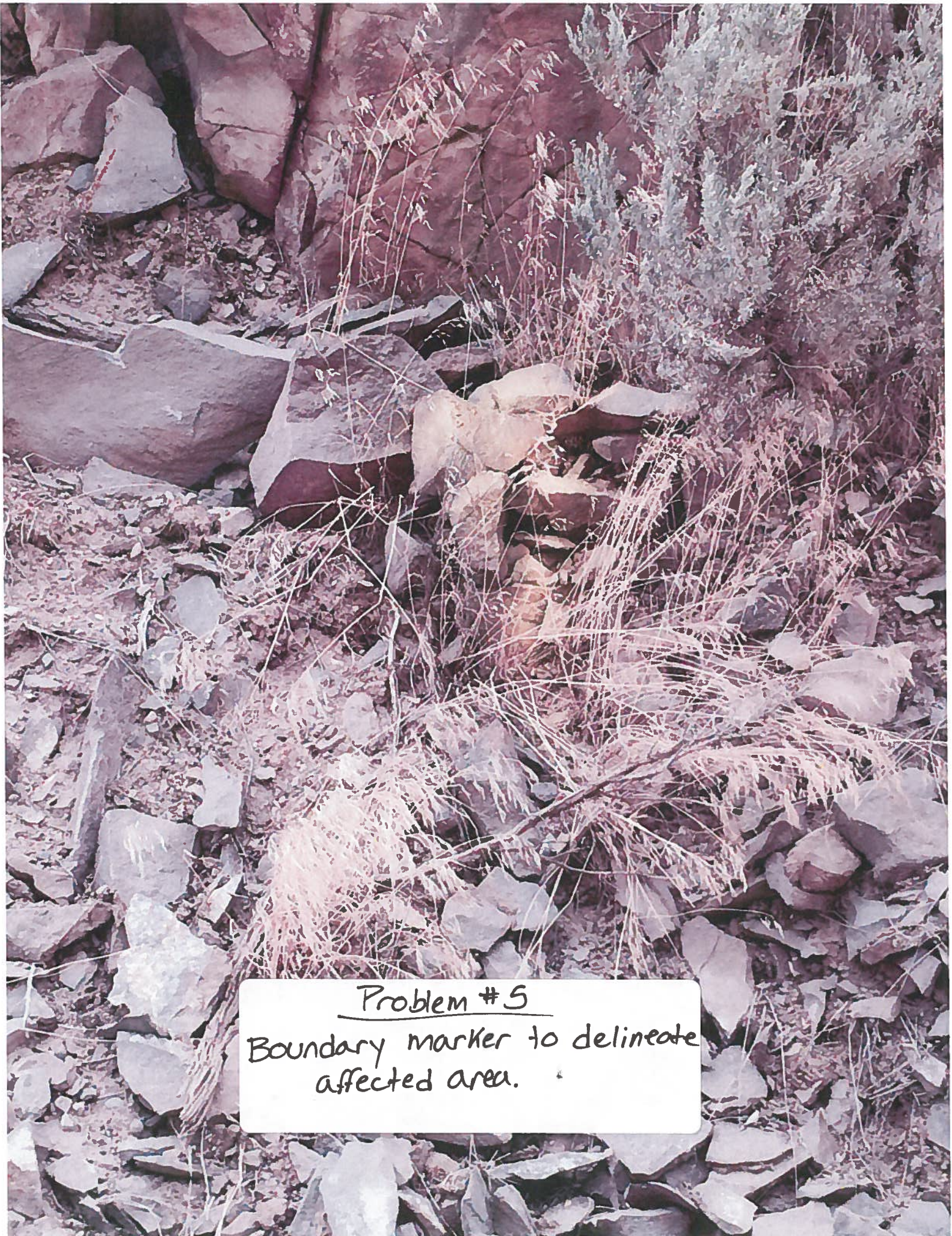
Boundary marker to delineate  
affected area.



Problem #5

Boundary marker to delineate  
affected area.

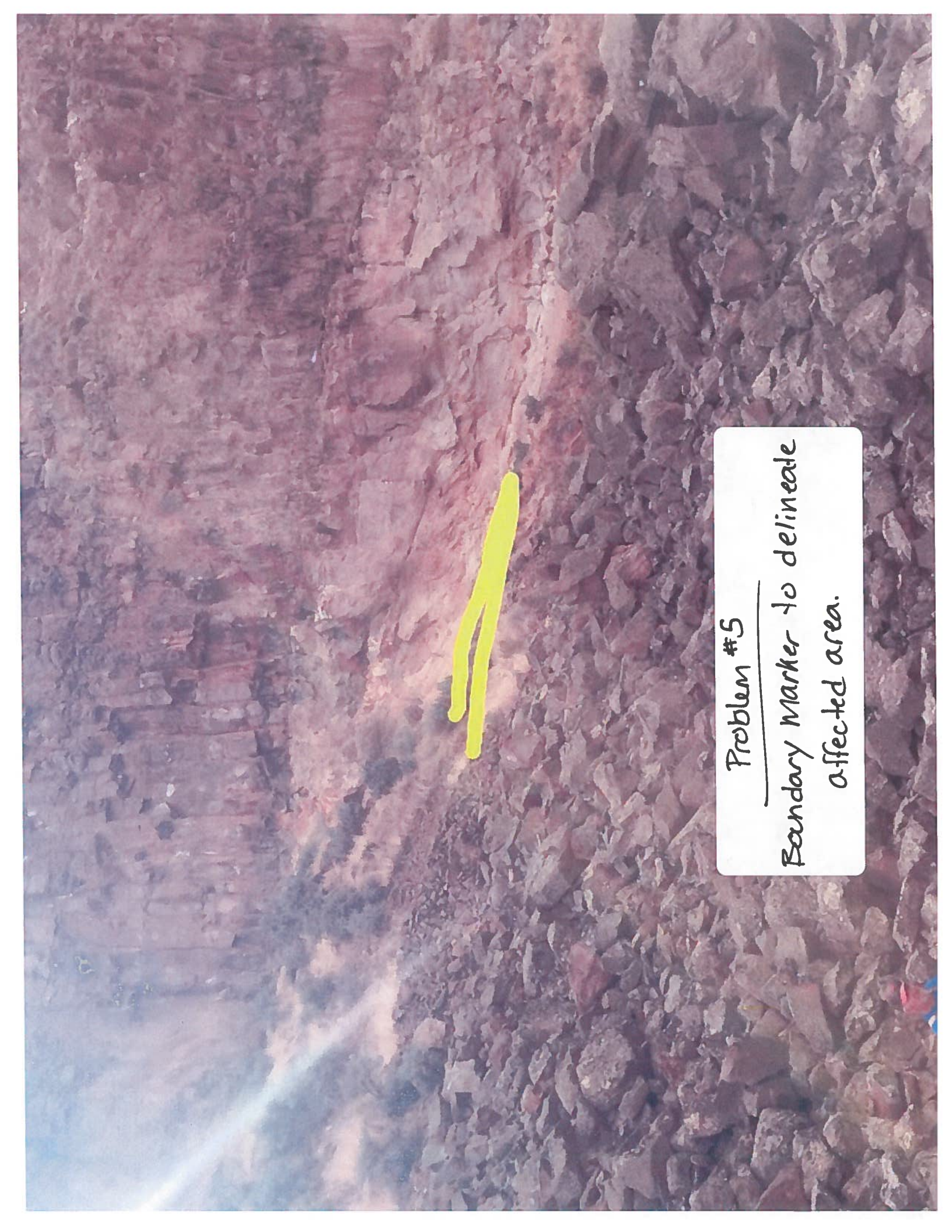




Problem #5

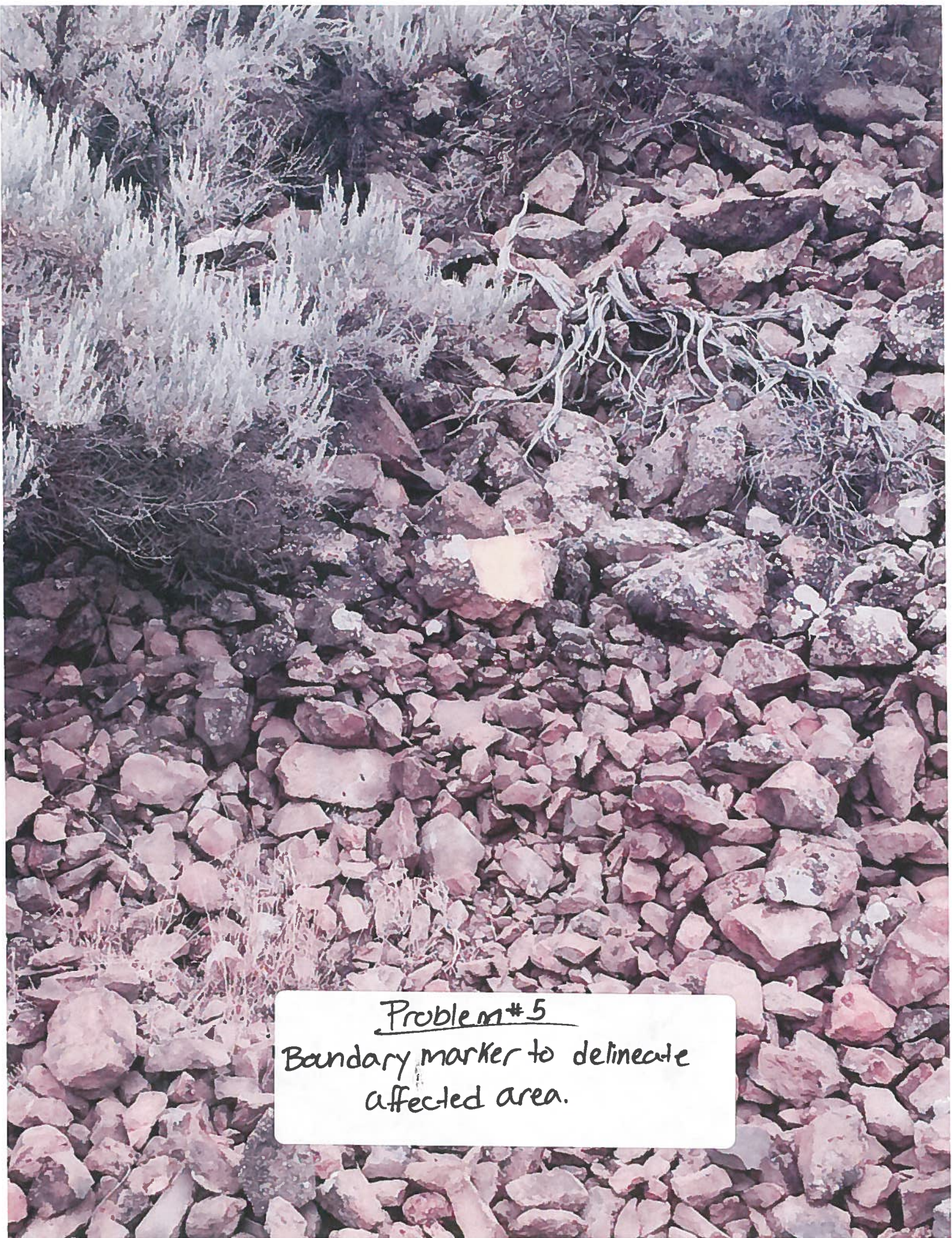
Boundary marker to delineate  
affected area.



A photograph of a geological outcrop with a yellow highlighter marking a boundary line. The outcrop shows a distinct horizontal layer of reddish-brown material, possibly a sandstone or siltstone, which is highlighted with a yellow marker. The surrounding rock is darker and more fragmented. The text 'Problem #5' is written in the top right corner, followed by 'Boundary Marker to delineate affected area.'

Problem #5  
Boundary Marker to delineate  
affected area.





Problem #5

Boundary marker to delineate  
affected area.