

## Report Review

**Inspection ID:** 497424

**Permit No:** 88788

**Place ID:** 827

**AZURITE Place Name:** ENERGY FUELS RESOURCES – PINYON PLAIN MINE

**Inspection Type:** Report Review

**Type of Report:** Quarterly Environmental Soil Monitoring Results 1<sup>st</sup> Quarter 2026

**Date Received:** 6/8/2026

**Date Reviewed:** 6/11/2026

**Reviewer:** Jordy Flores

### Results of Inspection:

Is the report certified for truth, accuracy, and completeness by a responsible official?

- Yes – Scott Bakken  
 No – Contact Permittee for proper signature.

Does the Permittee state they are in compliance?

- Yes – File report without contacting Permittee.  
 No – Request additional information or permit deviation report as necessary.

### Reviewer Comments:

The Permittee has not exceeded the Uranium and Radium-226 trigger levels as stated in the permit. At the request of ADEQ, the permittee voluntarily committed to resuming quarterly soil sampling for the duration of the current permit beginning with the first quarter of 2026.

#### 1<sup>st</sup> Quarter 2026 Soil Results (Uranium) -

Badge #66: 1.27 mg/kg  
Badge #67: 1.51 mg/kg  
Badge #68: 0.703 mg/kg  
Badge #69: 3.26 mg/kg  
Badge #114: 1.01 mg/kg  
Badge #115: 1.40 mg/kg  
Badge #66 duplicate: 0.835 mg/kg

The trigger level for uranium for this mine is 60 mg/kg.

1<sup>st</sup> Quarter 2026 Soil Results (Radium-226) -

Badge #66:  $0.69 \pm 0.21$  pCi/g

Badge #67:  $0.94 \pm 0.25$  pCi/g

Badge #68:  $0.95 \pm 0.28$  pCi/g

Badge #69:  $1.6 \pm 0.26$  pCi/g

Badge #114:  $0.76 \pm 0.21$  pCi/g

Badge #115:  $0.35 \pm 0.21$  pCi/g

Badge #66 duplicate:  $1.5 \pm 0.2$  pCi/g

The trigger level for Radium-226 for this mine is 20 pCi/g.

No reporting deficiencies noted.