

Forest Service Roads
Inspection Form

Date: 1-11-22

Time:

Name of Inspector: Nick Poulos

Current Panel and XC Being Mined: LWS52

Road(s) Being Inspected: Dry Fork / Deer Creek

Yes No

☐ ☐ Is the Forest Service road within the projected angle of draw of subsidence? If yes, which road(s):

☐ ☐ Are there visible surface cracks on the road? If yes, describe (location, width, length, etc.):

☐ ☐ Is there any recent evidence of potential subsidence induced slope failure? If yes, describe:

☐ ☐ Are there any other potentially damaging, subsidence induced features on or near the road? If yes, describe:

☐ ☐ Is mitigation needed? If yes, list suggestions:

Notes:

unable to access due to winter weather

Signature of Inspector: Nick Poulos

* If any potential subsidence induced features are observed that could cause harm to the public or operations, notify Jessica Wilczek immediately.

Forest Service Roads
Inspection Form

Date: 2-17-22

Time:

Name of Inspector: Nicki Poulos

Current Panel and XC Being Mined: ~~6000~~ LW552

Road(s) Being Inspected: Dry Fork / Bear Creek

Yes No

☐ ☐ Is the Forest Service road within the projected angle of draw of subsidence? If yes, which road(s):

☐ ☐ Are there visible surface cracks on the road? If yes, describe (location, width, length, etc.):

☐ ☐ Is there any recent evidence of potential subsidence induced slope failure? If yes, describe:

☐ ☐ Are there any other potentially damaging, subsidence induced features on or near the road? If yes, describe:

☐ ☐ Is mitigation needed? If yes, list suggestions:

Notes:

unable to access due to winter weather

Signature of Inspector: Nicki Poulos

* If any potential subsidence induced features are observed that could cause harm to the public or operations, notify Jessica Wilczek immediately.

Forest Service Roads
Inspection Form

Date: 3-14-22

Time:

Name of Inspector: Nicki Paulos

Current Panel and XC Being Mined: LWSSZ

Road(s) Being Inspected: Dry Fork / Deer Creek

Yes No

☐ ☐ Is the Forest Service road within the projected angle of draw of subsidence? If yes, which road(s):

☐ ☐ Are there visible surface cracks on the road? If yes, describe (location, width, length, etc.):

☐ ☐ Is there any recent evidence of potential subsidence induced slope failure? If yes, describe:

☐ ☐ Are there any other potentially damaging, subsidence induced features on or near the road? If yes, describe:

☐ ☐ Is mitigation needed? If yes, list suggestions:

Notes:

unable to access due to winter weather

Signature of Inspector: Nicki Paulos

* If any potential subsidence induced features are observed that could cause harm to the public or operations, notify Jessica Wilczek immediately.