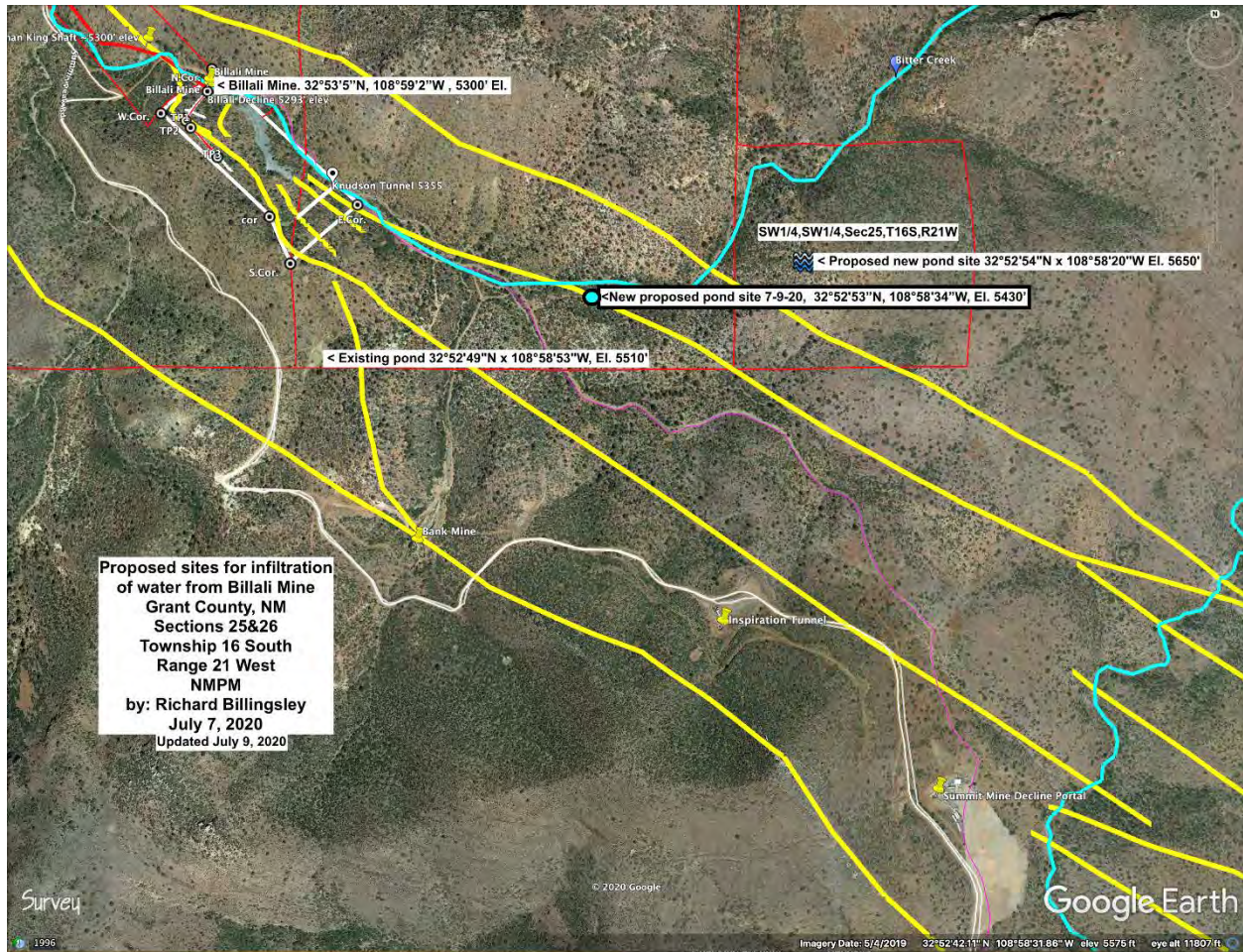


#### Billali Mine Modification 20-1:

- Pump water from the Billali Mine decline.
- Water rights are in place, owned by Mineral Acquisitions LLC, the mine property owner.
- Route discharged water with a surface pipeline to percolation pond(s) in
  - Location A
  - Location B
  - Cattle Tank
- Location A is on a sand and gravel bar on south side of the arroyo bottom. Sand and gravel would be excavated and bermed up to make a pond. Estimate 0.5 acres in extent.
- Cattle Tank already exists. Rancher wants it filled once in a while with Billali discharge water.
- Construction of a percolation pond in Location B would require construction of a ~0.34 mile road up the crest of the hill to move equipment up to Location B. Location B is at the top of the hill in a natural basin. Soil would be excavated and bermed up to make a pond. Estimate 0.5 acres in extent.
- All locations are on private land.











# Billali Mine

Pond Locations For Water Discharge

## Legend

-  Billali Decline
-  Cattle Tank
-  Location A
-  Location A
-  Location B
-  Road to B

Billali Decline

Cattle Tank

Location A

Location B

Google Earth

© 2020 Google

1000 ft











# Billali Mine

Pond Locations For Water Discharge

## Legend

-  Billali Decline
-  Cattle Tank
-  Location A
-  Location A
-  Location B
-  Road to B



Location A



Location B

Google Earth

© 2020 Google

300 ft

