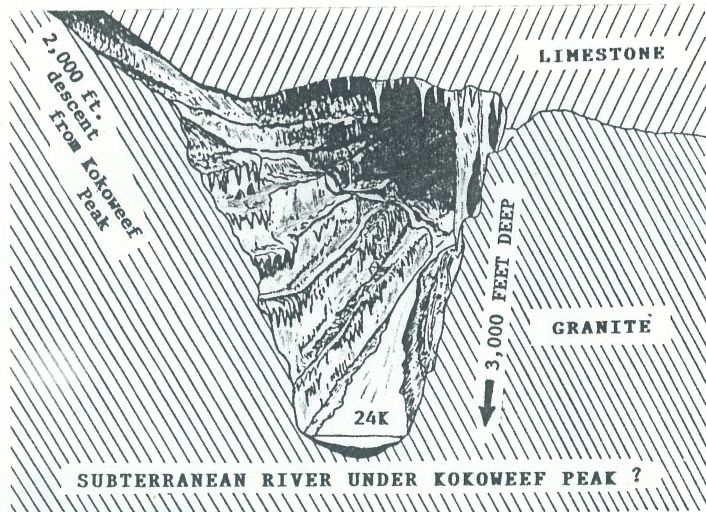
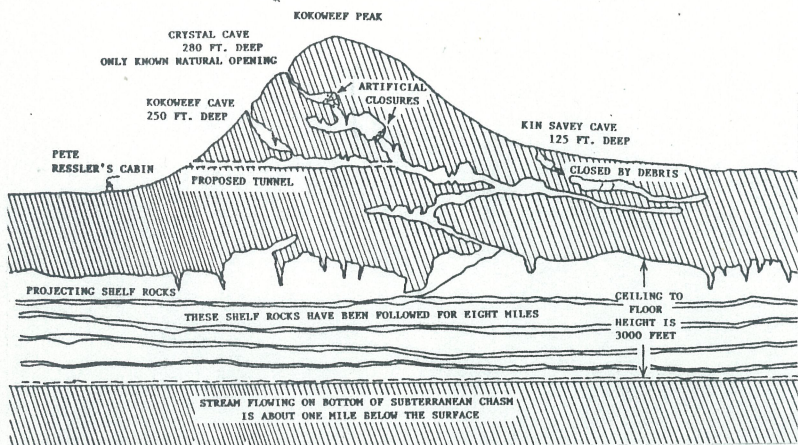


KOKOWEEF PEAK'S LEGENDARY SUBTERRANEAN CANYON & THE RIVER-OF-GOLD

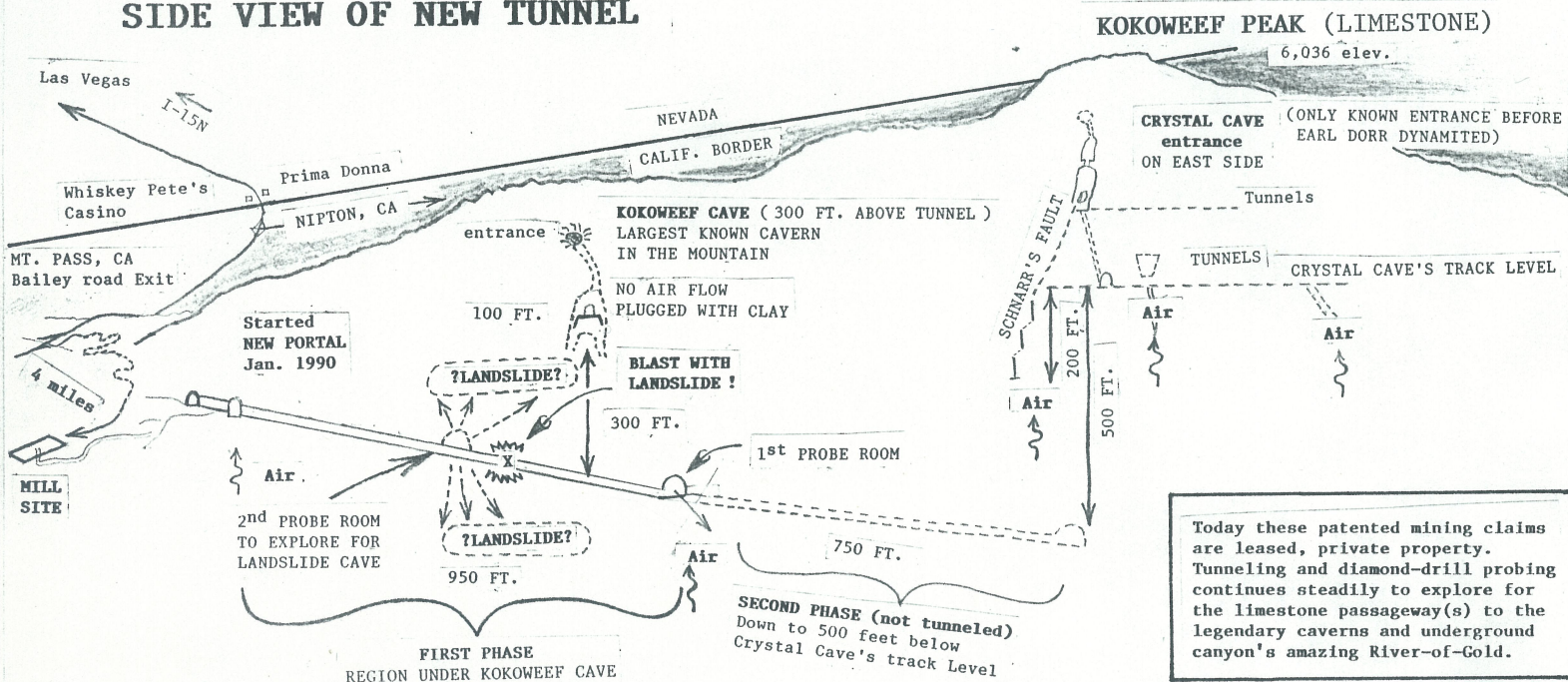
Gold bearing black sand, taken by Earl Dorr from an underground River of Gold in 1927 were reported to have an assay value of \$2,145.47 per cubic yard of black sand. Where is it!!!? Earl's affidavit, maps and stories indicate the Crystal Cave natural entrance, on Kokoweef Peak, was the only known entrance to an amazing cavern system leading 2,000 feet down to an UNDERGROUND CANYON. His altimeter indicated this was another 3,000 feet deep and the river-of-gold was flowing at the bottom. But... Earl didn't own the mining claim over the Crystal Cave entrance! So he dynamited the passages shut inside Kokoweef Peak to buy himself time to find another way in on mining claims he would own. Well, Try as he might Earl never did find another way down to find his fortune, fame and glory. Now, with gold set at \$20.67 per oz. in 1927, the assay value is equal to 103.8 oz of gold per cubic yard of black sand. Earl wrote that he took samples from 8 miles of sands before returning to the surface! That's why folks like you and me have been involved in the search ever since. Oh! And don't forget the potential for water, tourism and other heavy minerals! ...have some fun



Earl Dorr blasted to seal upper passages shut in 1927

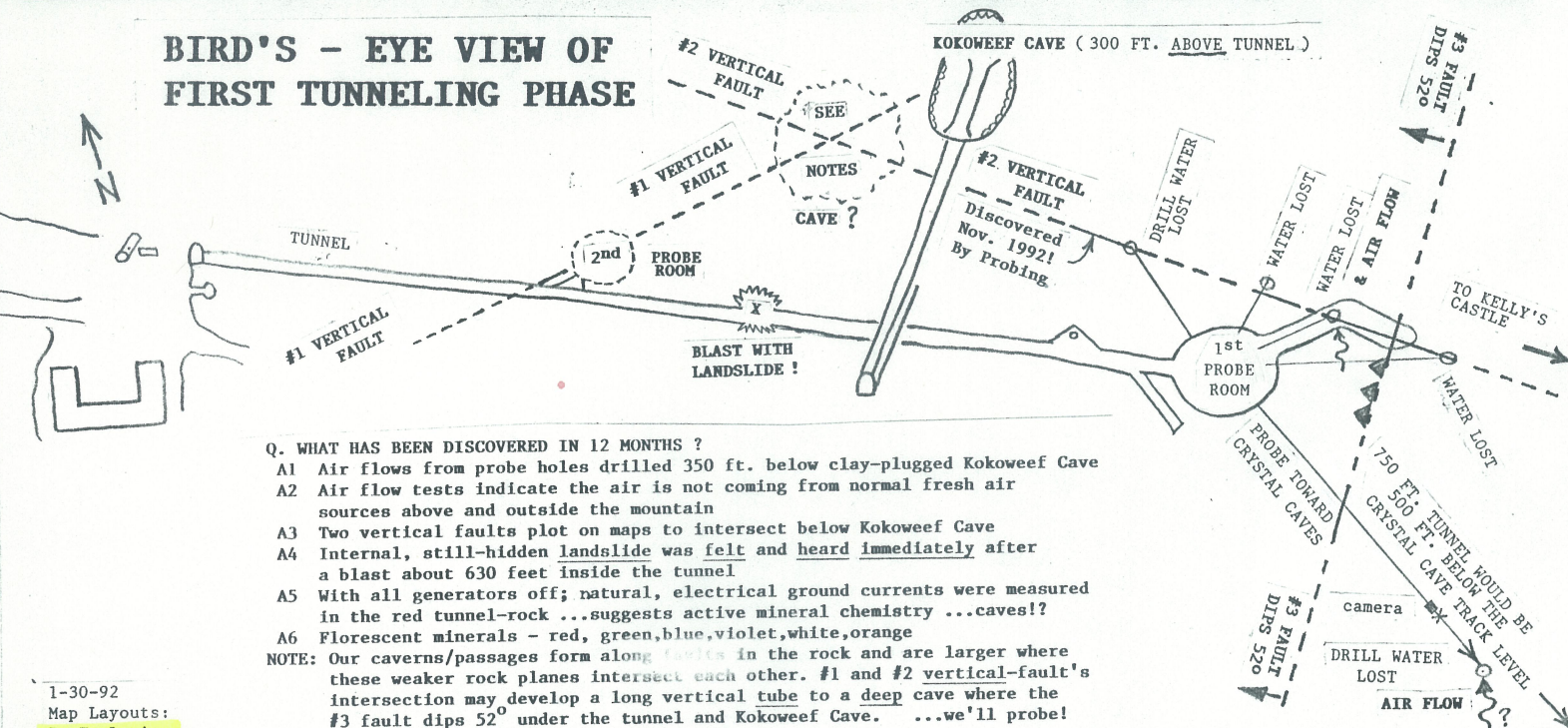
These illustrations were originally drawn by Herman Wallace, Jr. under the instruction and personal supervision of Earl Dorr. circa late 1930's

SIDE VIEW OF NEW TUNNEL



Today these patented mining claims are leased, private property. Tunneling and diamond-drill probing continues steadily to explore for the limestone passageway(s) to the legendary caverns and underground canyon's amazing River-of-Gold.

BIRD'S - EYE VIEW OF FIRST TUNNELING PHASE



- Q. WHAT HAS BEEN DISCOVERED IN 12 MONTHS ?
- A1 Air flows from probe holes drilled 350 ft. below clay-plugged Kokoweef Cave
 - A2 Air flow tests indicate the air is not coming from normal fresh air sources above and outside the mountain
 - A3 Two vertical faults plot on maps to intersect below Kokoweef Cave
 - A4 Internal, still-hidden landslide was felt and heard immediately after a blast about 630 feet inside the tunnel
 - A5 With all generators off; natural, electrical ground currents were measured in the red tunnel-rock ...suggests active mineral chemistry ...caves!?
 - A6 Florescent minerals - red, green, blue, violet, white, orange
- NOTE: Our caverns/passages form along faults in the rock and are larger where these weaker rock planes intersect each other. #1 and #2 vertical-fault's intersection may develop a long vertical tube to a deep cave where the #3 fault dips 52° under the tunnel and Kokoweef Cave. ...we'll probe!

