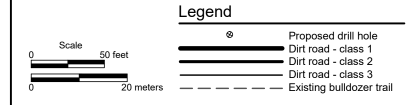


Hole Instructions

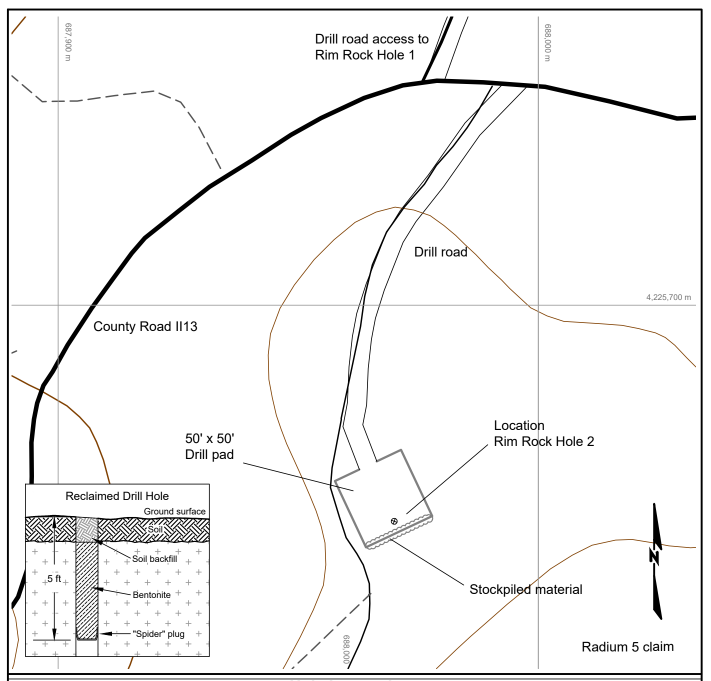
- All holes will be backfilled (with drill cuttings), plugged and reclaimed before rig moves off of hole to move next site (image)

 Spider plug will be pushed down hole with drill rig drill rod to a depth of 5 ft. 4 cubic feet of bentonite (enough to fill 5 ft. of hole on top of spider) will be used for each hole.
- Only one drill rig will be used for all three project areas.
- Per Jim Blair (BLM), no pad construction needed where flat and vegetation sparse.
- For each pad constructed, topsoil will be stockpiled as shown on drawing. If required a D-6 bulldozer will be used to construct both pads and repair roads.
- Reclamation will consist of pushing soil back across hole and pad and road followed by spring seeding (as approved by BLM and County). Seed will be broadcast and hand-raked in.
- The photo file for each hole will be included for all holes.



WEDDING BELL PROJECT Rim Rock Area **Hole 1 Detail**

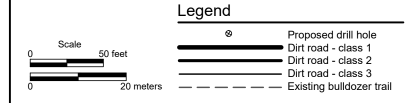
T45N R18W section 16 Montrose County, Colorado



Hole Instructions

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WEDDING BELL PROJECT Rim Rock Area **Hole 2 Detail**

T45N R18W section 16 Montrose County, Colorado