NOTES

After mining step 2, the section will cut into LBB mass at location EP-A.

After step 3 is developed, 2 rows of pillars will be left up the left side and EP's will be established, one at the pillar line and one at EP-A. The DPP will be evaluated weekly until step 4 cuts into step 3.

Step 2 will be pillared back to just inby step 4.

After step 4 is developed and cuts into step 3, controls as shown will be built between steps 3 and 4 and EP-B will be established.

While step 4 is being pillared, the blender will be evaluated at the pillar line and EP's A and B.

After completion of pillarin in step 4, controls will be built at the mouth of step 4 as shown and EP-C will be established.

After step 2 is pillared back to just inby step 5, EP's B and C go away and the blender will be evaluated at EP-A and the pillar line in step 2.

Step 5 will be developed and cut into step 4. When step 5 is being pillared, the blender will be evaluated at the pillar line in step 5, pillar line to step 2 and EP-A. When pillar in step 5 is complete, EP-D will be established.

Step 2 will be pillared to just inby step 6 and EP-D will go away.

Step 6 will be developed and cut into step 5. When step 6 is being pillared, the blender will be evaluated at the pillar line in step 6, pillar line in step 2 and EP-A. When pillar in step 6 is complete, EP-E will be established.

Step 2 will be pillared to just inby step 7 and EP-E will go away.

Step 7 will be developed and cut into step 6. When step 7 is being pillared, the blender will be evaluated at the pillar line in step 7, pillar line in step 2 and EP-A. When pillar in step 7 is complete, EP-F will be established.

The remainder of step 2 will be pillared and EP-F will go away. EP-G will be established and the blender will be evaluated at EP-A and G.