

## **Best Management Practices**

### **Follow BMP's on Stormwater Management**

Construction: Reserve Pit & Excess Cut will be stockpiled as shown on the Site Layout. Use Sediment Control Logs on Fill side of Pad and Diversion Ditches on Cut side of Pad. All temporary and permanent erosion and sediment control BMPs shall be maintained and repaired as needed to assure continued performance of their intended function. Maintenance and repair shall be conducted in accordance with each particular BMPs specifications (attached). Visual monitoring of the BMPs will be conducted at least once every calendar week and within 24 hours of any stormwater or non-stormwater discharge from the site. If the site becomes inactive, and is temporarily stabilized, the inspection frequency will be reduced to once every month. All temporary erosion and sediment control BMPs shall be removed within 30 days after the final site stabilization is achieved or after the temporary BMPs are no longer needed. Trapped sediment shall be removed or stabilized on site. Disturbed soil resulting from removal of BMPs or vegetation shall be permanently stabilized.

Drilling location and Reserve Pit will be located in Cut.

Monitor spills from vehicles and rig and contain and clean up and properly dispose of any diesel or oil spills or chemicals. MSDS Sheets for all chemicals will be kept on site at all times.

Good Housekeeping will be followed to include: Trash picked up and stored in Trash Bin.

Interim reclamation – test cuttings and close pit. Once well is completed and production equipment installed, pad size will be reduced and re-vegetation can begin.

Final reclamation: follow rules and regulations of COGCC and consider Landowner preferences.