

COGCC Location # 336051

API# 05-045-17408

SKR-698-09-BV-09

Conductor plugging procedure

1. Cut conductors 4' below grade. Grade based upon final 09BV contour drawing.
2. Filled conductors up to 4' below cut line with clean material (SKR-598-09-BV excess spoil and material from the Chevron North Clear Creek Construction Material Mine Permit No. M-2006-039)
3. Filled remaining 4' of conductor with 5.1 ft³ of concrete by hand. (Concrete was a sand slurry mix, but couldn't get any additional details)
4. Welded on steel plate cap with the following information:
Well's legal location, well name, well number, and API number
5. Removed well bay box plates
6. Filled well bay with fill dirt
7. Scraped topsoil and brush as necessary and segregated
8. Recontoured pad to natural grade
9. Applied segregated topsoil & reseeded area

Ft ³ of clean material	118
Ft ³ of concrete	5.1