

---

**From:** JUSTUS, JULIE A [mailto:jjustus@chevron.com]  
**Sent:** Tuesday, June 29, 2010 3:03 PM  
**To:** Ash, Margaret  
**Subject:** Chevron SKR-698-09-BV information

Margaret,

Per our conversation earlier this morning, I am providing the information that you requested for the SKR-698-09-BV well pad.

**Site condition:** I have attached two additional site photographs showing that all equipment has been removed from the location. The conductors and well bay can also be seen clearly in the photographs. The right-hand side of the first photograph also shows the perimeter fencing around the pit as well as the soil pile which is indicative of the vegetative growth establishing on this location. The site has been graded and cleared of all equipment and is very clean. No activity has taken place on this pad since conductors were set in April/May of 2009.

**Conductor Depths:** I have attached a well bay schematic showing the depths of each of the 24 conductors.

**Pit:** The pit on the SKR-698-09-BV has not been used other than for the minimal amount of cuttings from setting the conductors. The pit is fenced to exclude cattle and to deter wildlife such as deer and elk. The pit is unlined and constructed at a slope of 1.5:1 which allows ease of egress for both small and large animals should they enter the pit area. The 4-foot high perimeter fence was installed in spring of 2009 and is constructed using four strands of wire supported by posts. The fence is in good condition. The pipe protruding into the pit is a cement return line that was installed for use in drilling. This pipe is currently not in use and will only be put into service when drilling resumes.

Please let me know if there is anything else you need in your review.

Thank you,

**Julie Justus**

Regulatory/Health/ Environment Specialist

MidContinent/Alaska

Chevron North America Exploration and Production

760 Horizon Drive

Grand Junction CO 81506

Tel 970 257 6042

Cell 970 589 5036

[jjustus@chevron.com](mailto:jjustus@chevron.com)