

From: [Spray, Karen](#)
To: [Kroll, Amber](#)
Subject: FW: BP's Southern Ute GU DD #2 COGCC Stipulations
Date: Tuesday, February 02, 2010 10:58:50 AM
Attachments: [B236110-505 RECLAMATION PLAN.pdf](#)
Importance: High

This email and attachment need to be linked to 3 separate APDs; 06-067-09694, 09695, and 09696 (they share a common pad). I have not given it a tracking number.

Let me know if you need clarification.

Karen L. Spray, PG

SW Environmental Protection Specialist

Colorado Oil & Gas Conservation Commission

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From: Deb.Bemenderfer@CH2M.com [mailto:Deb.Bemenderfer@CH2M.com]
Sent: Friday, September 11, 2009 9:00 AM
To: Spray, Karen
Cc: Chris.Martinez@CH2M.com; Tankard.Floyd@CH2M.com
Subject: BP's Southern Ute GU DD #2 COGCC Stipulations
Importance: High

Karen -

Attached is an updated reclamation drawing with the wattles and berm around the triple pad as described. Per my our conversation I understand that this is adequate to cover item 3 as listed below. Thank you for your time this morning.

If you have any other questions, please feel free to call me.

Debra Bemenderfer

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BP Southern Ute GU DD #2, #3, #4

1. The cuttings trench must be located on the west side of the pad at a maximum distance away from the Florida River.
2. Drill cuttings in the trench must be tested for COGCC Table 910-1 parameters and results submitted to COGCC SW EPS Karen Spray (karen.spray@state.co.us) prior to final burial. Should cuttings fail any portion of the analyses they will need to be removed from the site and appropriately disposed of at a commercial disposal site. Use a 5-point sampling grid to include each quadrant of the trench and the center.
3. Additional stormwater best management practices (BMPs) must be implemented between the pads entire east side and the Florida River during construction, drilling & completion operations. Permanent BMPs must be installed and maintained on the south and east sides of the final equipment footprint to ensure upsets are contained onsite rather than discharging to the Florida River. Upgraded stormwater BMPs must also be installed and maintained between the lease road and Florida River from the river crossing to the pad site.
4. Keep spill response equipment onsite during construction, drilling and completion operations.