



Re: [!] Re: FW: Proposal for Plug and Abandonment of the RGU 443-6-297 Surface hole

From Jeff Kirtland <jeff.kirtland@flywheelenergy.com>

Date Tue 5/26/2026 6:49 AM

To Cole Walton <cole.walton@flywheelenergy.com>

Cc Dustin Welsh <Dustin.Welsh@flywheelenergy.com>; HP522 <hp522@flywheelenergy.com>; Stephen Sunnenberg <stephen.sunnenberg@flywheelenergy.com>; Mike Mengers <Mike.Mengers@flywheelenergy.com>; Andy Beck <Andy.Beck@flywheelenergy.com>; Dasa Bryan <Dasa.Bryan@flywheelenergy.com>; Jeffrey Seal <Jeffrey.Seal@flywheelenergy.com>; Progressive <progressive@flywheelenergy.com>; Scott Ghan <Michael.Ghan@flywheelenergy.com>; Shane Conner <Shane.Conner@flywheelenergy.com>; Tyson Johnston <Tyson.Johnston@flywheelenergy.com>

Cole,

Thanks for the heads up!

I've added Progressive and Regulatory Team to help with submittals.

JK

From: HP522 <hp522@flywheelenergy.com>

Sent: Monday, May 25, 2026 10:31 AM

To: Dustin Welsh <Dustin.Welsh@flywheelenergy.com>; Cole Walton <cole.walton@flywheelenergy.com>

Subject: FW: [!] Re: FW: Proposal for Plug and Abandonment of the RGU 443-6-297 Surface hole

HP 522



1058 Co Rd 215

Parachute, CO 81635

970.698.1949(C)

HP522@Flywheelenergy.com

From: Curtis Haverkamp <curtis.haverkamp@state.co.us>

Sent: Sunday, May 24, 2026 10:51 PM

To: HP522 <hp522@flywheelenergy.com>; Magdalene A <mante@blm.gov>

Cc: Aaron Katz - DNR <aaron.katz@state.co.us>; Diana Burn - DNR <diana.burn@state.co.us>

Subject: [!] Re: FW: Proposal for Plug and Abandonment of the RGU 443-6-297 Surface hole

DANGER!: This external sender has not been verified

Well appears to be Fed Minerals and Fed surface - Looping in Magdalene.

Verbal plugging orders approved from ECMC, contingent on BLM approval. I'll place a note in the well file.

As a reminder, the well must be static per rule 434.

Please submit the form 6 by the end of the next business day, and file the form 5 within 30 days.

Regarding drilling this bottom hole using another hole, the lost hole skid policy is available here:

<https://docs.google.com/document/d/1nKpHbUVNVGfIdCP5XDlkrIWGDr2IO5tV/edit>

Thanks,

Curtis Haverkamp, PE
Western Engineering Supervisor

Cell Phone: 720.786.5560

curtis.haverkamp@state.co.us



On Sun, May 24, 2026 at 10:26 PM HP522 <hp522@flywheelenergy.com> wrote:

HP 522



1058 Co Rd 215
Parachute, CO 81635
970.698.1949(C)
HP522@Flywheelenergy.com

From: HP522

Sent: Sunday, May 24, 2026 9:14 PM

To: 'curtis.haverkamp@state.co.us' <curtis.haverkamp@state.co.us>

Subject: Proposal for Plug and Abandonment of the RGU 443-6-297 Surface hole

Hello Curtis,

Upon our phone conversation, we would like to Propose Plug and abandonment of the Surface Hole due to the extending ground breach problems around existing conductors leading into the Extending the Conductors these last few days. What we would propose for a plugging procedure is to run in the wellbore of the RGU 443-6-297 to 1200' M.D. (TD is 2,099') with open ended Drill pipe and pump a 500', 15.0 ppg Balanced plug (325 sks @ 1.26 yld with 5.83 gal/sk of mix water +10% excess for a total of 357 sks =80 BBLS/ 549' plug in true 12-1/4" hole.) We would then pull up 600' and pump another 200' plug with the exact same slurry of (15.0 ppg, 139 sks @ 1.26 yld w/ 5.83 gal/sk mix water + 10% excess for a total of 152 sks @ 220' of plug), then pull into conductor and wait on cement samples to set up before running in to tag and verify plug placement. Once we have verified, we in fact have at least 500' of good solid cement plug we would then go back out the end of conductor and close annular element on drill-pipe and attempt to squeeze cement until 150 -175 psi constant pressure or filling the into the conductor of the RGU 443-6-297.

Let us know what you think sir.

HP 522



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