



Maria Coffee <mariacoffee99@gmail.com>

---

**FW: Message From the www.wmidd.org Contact Form**

---

**Elston Grubaugh** <egrubaugh@wmidd.org>  
To: mariacoffee99@gmail.com

Mon, Jun 8, 2026 at 7:15 AM

Maria:

I am not sure if anyone has responded to your request for information. Elevation is drilling a test well to determine if sufficient groundwater is available for their proposed cobalt processing facility. As an adjacent landowner, Wellton-Mohawk Irrigation and Drainage District (WMIDD) also has an interest in groundwater development and use in that area. At this time, drilling has ceased at 1,460 BLS and the test well is undergoing zonal analysis. The driller will submit a geologist log to ADWR within 60 days after drilling is complete.

Elston Grubaugh

Manager – Secretary

Wellton-Mohawk Irrigation and Drainage District

30570 Wellton-Mohawk Drive

Wellton, Arizona 85356

928-785-3351

[egrubaugh@wmidd.org](mailto:egrubaugh@wmidd.org)

----- Forwarded message -----

From: **Maria Coffee** <[wmidd@mgmmailer.com](mailto:wmidd@mgmmailer.com)>

Date: Wed, Jun 3, 2026 at 12:34 PM

Subject: Message From the [www.wmidd.org](http://www.wmidd.org) Contact Form

To: <[info@wmidd.org](mailto:info@wmidd.org)>, <[kbaughman@wmidd.org](mailto:kbaughman@wmidd.org)>, <[jbaughman@wmidd.org](mailto:jbaughman@wmidd.org)>

**Name:** Maria Coffee

**Phone:** (209) 596-6465

**E-mail:** [mariacoffee99@gmail.com](mailto:mariacoffee99@gmail.com)

**Address:** 13389 E 50th Street, NA

**City:** Yuma

**State:** AZ

**Zip:** 85367

**Message:** Dear WMIDD, I was recently referred to your district by the Arizona Department of Water Resources regarding groundwater studies associated with the proposed Elevation cobalt processing facility near Tacna. ADWR indicated that Elevation has been working closely with WMIDD to better understand the underlying aquifer system and local groundwater resources. I would appreciate any information regarding: - aquifer evaluations, - hydrogeologic studies, - well drilling reports, - groundwater sustainability analyses, - pump tests, - groundwater modeling, - and any publicly available reports related to the project's water supply. Thank you for your assistance. Sincerely, Maria Coffee