## Additional Information

BLM Location Validation 4/23/2020

## Rose-Coss, Dylan H, EMNRD

From: Rutley, James S < JRutley@blm.gov>
Sent: Thursday, April 23, 2020 3:52 PM
To: Rose-Coss, Dylan H, EMNRD

**Subject:** [EXT] Re: [EXTERNAL] R-111P Boundary SWD location question

**Attachments:** Drill Island Map 02142020.pdf

## Good Afternoon Dylan,

As shown in attached (drill island) map, this is location is within the surface corridor for vertical penetrations. This location is within the corridor of the Uber South Drill Island which runs along the southern section lines of Sections 26, 27, 28 and 29 in T23S R31E. This SWD would be an acceptable location for wells and would be approved by BLM.

I provide the drill island maps. They are usually shared every four months or when status' change. I will put you on the distribution list so you can receive them in the future. Please feel free to reach out anytime.

Thanks,

Jim

From: Rose-Coss, Dylan H, EMNRD < DylanH.Rose-Coss@state.nm.us>

**Sent:** Thursday, April 23, 2020 2:45 PM **To:** Rutley, James S < JRutley@blm.gov>

Subject: [EXTERNAL] R-111P Boundary SWD location question

Mr. Rutley,

I hope you are well. I am reaching out to you again in regards to the acceptability of a proposed SWD well location. I am currently reviewing a C-108 application from Blackbuck Resources, who have proposed a well location at:

1,397' FWL, 175' FSL in Section 27 Township 23S Range 31E, or 32.26868000 -103.76966000

The information available to me indicates that this location is within the designated R-111P boundary and near measured ore reserves. I wanted to reach out to you to determine if this was going to be an acceptable location, or what additional administrative steps would need to be completed in order to permit this location? Also, if you have any references that might aid me in determining this information on my own, I would be interested in knowing how it is done on your side.

Anyway, thanks, and let me know if I can provide any additional information to assist you in answering this query.

Regards,

