

Allison Schieber

From: Allison Schieber
Sent: Thursday, May 5, 2022 2:59 PM
To: Allison Schieber
Subject: FW: [External]:Re: [External]:Re: [External]:Re: [External]:Re: [External]:Re: Helen 2536 Pad COA

Allison Schieber
Senior Regulatory Analyst
Verdad Resources
720-845-6909

From: Curtis Haverkamp <curtis.haverkamp@state.co.us>
Sent: Thursday, May 5, 2022 2:41 PM
To: Allison Schieber <ASchieber@VerdadResources.com>
Cc: Steve Jenkins - DNR <steve.jenkins@state.co.us>
Subject: [External]:Re: [External]:Re: [External]:Re: [External]:Re: [External]:Re: Helen 2536 Pad COA

All good!
If the center to center can be measured from 16790' that should be enough.
Just to check - Verdad is ok forgoing that much productive interval?

Thanks,

Curtis Haverkamp, PE
Area Engineer



1120 Lincoln Street, Suite 801

Denver, CO 80203

Phone: 303.894.2100 ext 5165

curtis.haverkamp@state.co.us

On Thu, May 5, 2022 at 2:33 PM Allison Schieber <ASchieber@verdadresources.com> wrote:

Begin forwarded message:

From: Brian Stanley <BStanley@verdadresources.com>
Date: May 5, 2022 at 10:50:05 AM MDT

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

Subject: Re: [External]:Re: Helen 2536 Pad COA

Yes sir, will do.

Thanks,

Brian Stanley

435-640-6426

On May 4, 2022, at 4:23 PM, Curtis Haverkamp <curtis.haverkamp@state.co.us> wrote:

Brian,

That would be consistent with our rules.

Could you please submit this request on a form4 sundry for Helen 2536-05H (123-46821) including estimated MD that would be >1500' away?

Thanks,

Curtis Haverkamp, PE
Area Engineer



1120 Lincoln Street, Suite 801

Denver, CO 80203

Phone: 303.894.2100 ext 5165

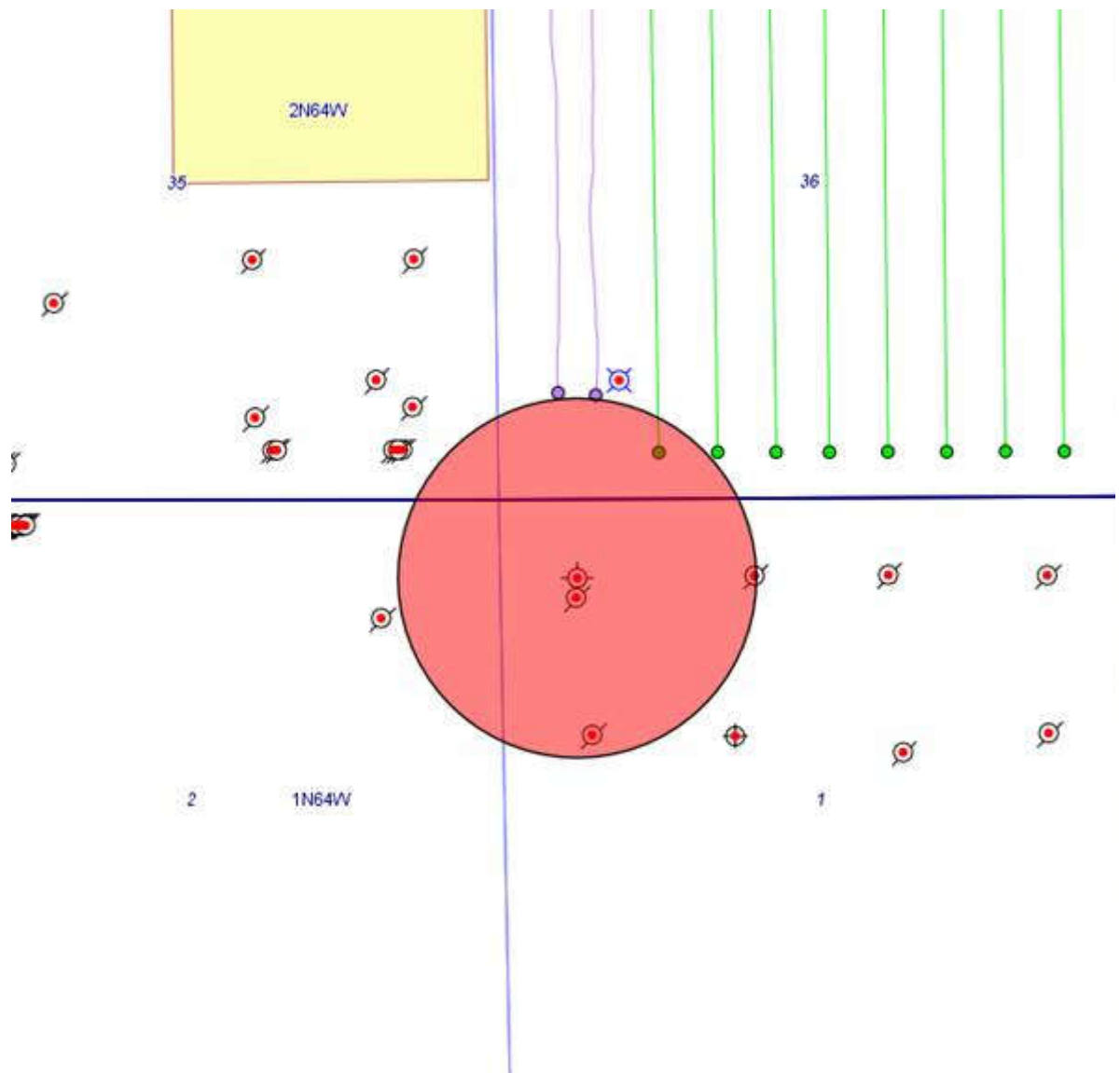
curtis.haverkamp@state.co.us

On Wed, May 4, 2022 at 4:10 PM Brian Stanley <BStanley@verdadresources.com> wrote:

Curtis,

Our Helen 2536 Pad lists UPRR-Ancell 11-1 (05-123-08561), as an Option 3. If we don't complete within 1500' of the well, can we do option 4? The very end of the Helen 2536-05H (05-123-46821) is the only lateral that falls within 1500' of the well.

Snip from GIS with a 1500' buffer on the Ancell for reference.



Thanks,

Brian Stanley

Sr. Completions Engineer

435-640-6426

