
Subject: Re: Bledsoe 1-23A

From: Sutphin - DNR, Dirk (dirk.sutphin@state.co.us)

To: theodorepagano@yahoo.com;

Date: Wednesday, May 13, 2015 11:33 AM

Ted,

You requested verbal plugging orders for the referenced well and have a rig on site. We discussed the details and you provided a well bore diagram showing the proposed plugs as agreed. I am approving the proposed procedure as shown on the well bore diagram, consisting of:

Existing Plugs:

CIBP AT 7210. (Osage).

* CIBP AT 7210, Dump bail 2 SX Cement. (Spergen, Keyes).

* Please check your existing plug depths and send me a revised WBD.

Proposed Plugs:

1. Set CIBP AT 6300', Dump bail 2 SX Cement. (Cherokee, Marmaton squeezed w/ 75 sx.).
2. Perf at 4050' and squeeze 50 sx cement. Leave 100' cement in casing.
3. Perf at 3250' and squeeze 50 sx cement. Leave 100' cement in casing.
4. Perf at 407' and squeeze 50 sx cement. Leave 100' cement in casing. Tag 50' above surface casing shoe.
5. Cement from 50' to surface in casing and annulus.

Submit Forms 5, 5A and 6-sra.

Thank you,

Dirk Sutphin, PE

East Region Engineer



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On Wed, May 13, 2015 at 10:21 AM, Theodore A. Pagano, P.E., P.G.

<theodorepagano@yahoo.com> wrote:

Dirk,

As spoken,

I have moved the CIBP down to 6300', or 50' within the top tested interval.

Ted