

Thompson, Pamela J.

From: no-reply@efilingmail.tylertech.cloud
Sent: Wednesday, April 10, 2024 8:45 AM
To: Thompson, Pamela J.
Subject: Filing Accepted for Case: 08-2024-CV-00694; Casey Voigt, et al. vs. North Dakota Public Service Commission, et al.; Envelope Number: 5616690

******* CAUTION:** This email originated from an outside source. Do not click links or open attachments unless you know they are safe. *********

Filing Accepted

Envelope Number: 5616690
Case Number: 08-2024-CV-00694
Case Style: Casey Voigt, et al. vs. North Dakota Public Service Commission, et al.



The filing below was reviewed and has been accepted by the clerk's office. You may access the file copy of the document filed by clicking on the below link.

| Filing Details | |
|----------------------------|--|
| Court | Burleigh County |
| Case Number | 08-2024-CV-00694 |
| Case Style | Casey Voigt, et al. vs. North Dakota Public Service Commission, et al. |
| Date/Time Submitted | 4/9/2024 6:34 PM CST |
| Date/Time Accepted | 4/10/2024 8:44 AM CST |
| Accepted Comments | |
| Filing Type | Exhibit |
| Filing Description | CR Exhibit 84 - Exhibit PSC-2 - Flow Chart |
| Activity Requested | EFileAndServe |
| Filed By | Pamela Thompson |
| Filing Attorney | John Schuh |

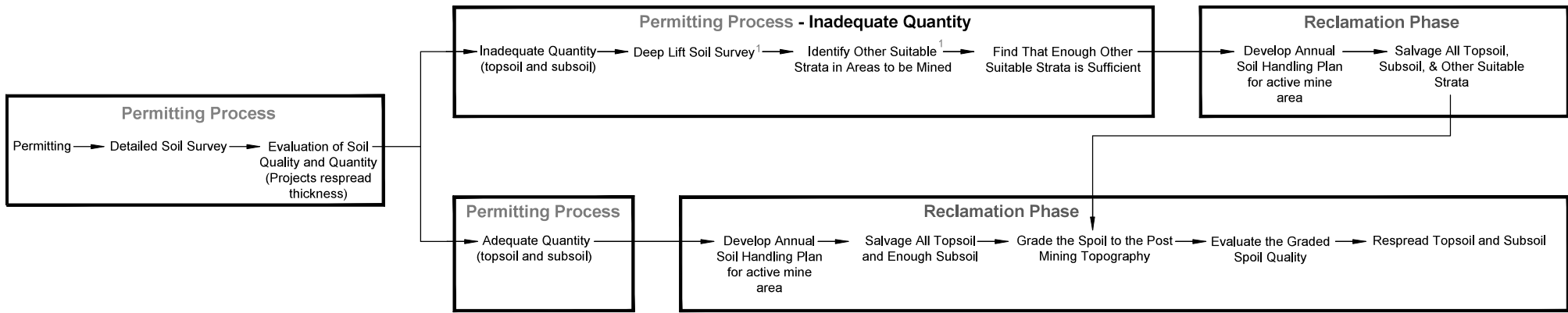
| Document Details | |
|---------------------------------|--|
| Lead Document | CR Exhibit 84 - Exhibit PSC-2 - Flow Chart.pdf |
| Lead Document Page Count | 1 |
| File Copy | View Document |

This link is active for 30 days. To access this document, you will be required to enter your email address. Click [here](#) for more information. If the link above is not accessible, copy this URL into your browser's address bar to view the document:

<https://northdakota.tylertech.cloud/ViewDocuments.aspx?FID=138652e6-9f27-4b98-b499-0749e9d1e868>

For technical assistance, contact your service provider or
North Dakota Court's Information Technology Department 701-328-4218
Please do not reply to this email. It was automatically generated.

PSC-2



NOTE:
 (1) Drill and Test Overburden Quality to Determine Projected Quantity