## Fine, Karlene K.

| From: | scott wertz [sawzlabs@drtel.net](mailto:sawzlabs@drtel.net) |
| :--- | :--- |
| Sent: | Monday, September 01, 2014 11:55 PM |
| To: | Fine, Karlene K. |
| Subject: | Re: OHF signed contract for Pheasant Lake Project |

Hello Karlene, I apologize for the delay in reporting as per the contract agreement stating Sept. 1st is status report update timeline:

Currently are awaiting plans with Craig Martin (Craig Martin's Construction) we are meeting to review project and get started ASAP...however we had received over $4^{\prime \prime}$ inches of rain over past week....therefore water levels higher than normal...creating difficulty presently with access and including harvest of near by field is delayed due to excessive moisture...thereby preventing the dumping of sediment in nearby/adjacent field-- which will be taken from lake bottom and shoreline project ---that being said--we are hopeful that project will proceed as planned with expected completion mid Oct. --- due to unforeseen and uncontrollable environmental setbacks....project remains in the "Waiting" stages.... please let me know if I need to provide this information in a better format....again my apologies--thank you for your patience!

Sincerely
Cary Wertz
Dickey County Park Board Chairman
701 710-1301
Ellendale, ND 58436
----- Original Message -----
From: Fine, Karlene K.
To: scott wertz
Sent: Thursday, July 24, 2014 12:29 PM
Subject: RE: OHF signed contract for Pheasant Lake Project

Thanks, Scott, for submitting the fully signed contract. Karlene

From: scott wertz [mailto:sawzlabs@ditel.net]
Sent: Thursday, July 17, 2014 9:05 AM
To: Fine, Karlene K.
Subject: OHF signed contract for Pheasant Lake Project
Hi Karlene....please see signed contract attached...thanks again--
Sincerley
Cary Wertz

The message is ready to be sent with the following file or link attachments: img022

Note: To protect against computer viruses, e-mail programs may prevent sending or receiving certain types of file attachments. Check your e-mail security settings to determine how attachments are handled.

