

From: John Everly [mailto:jeverly@pinnacleiowa.com]
Sent: Thursday, September 11, 2014 7:33 AM
To: Caldwell, Greg
Subject: Additional documents for Calloway Farrowing, LLC

Greg,

Attached are documents you requested for the Calloway Farrowing, LLC, permit application. Please find the following:

1 – Site placement map with distances to water sources and roads. The project manager told me there is no well on site but the site owner intends to drill a well that will be 300 feet from all structures.

2 – A statement from the contractor in charge of excavation stating the procedure they will use to drain and fill ponds on the property.

If you need anything else please let me know.

Thanks

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Correct procedure for draining existing farm ponds at proposed Eichelberger/Callaway Sow Farm

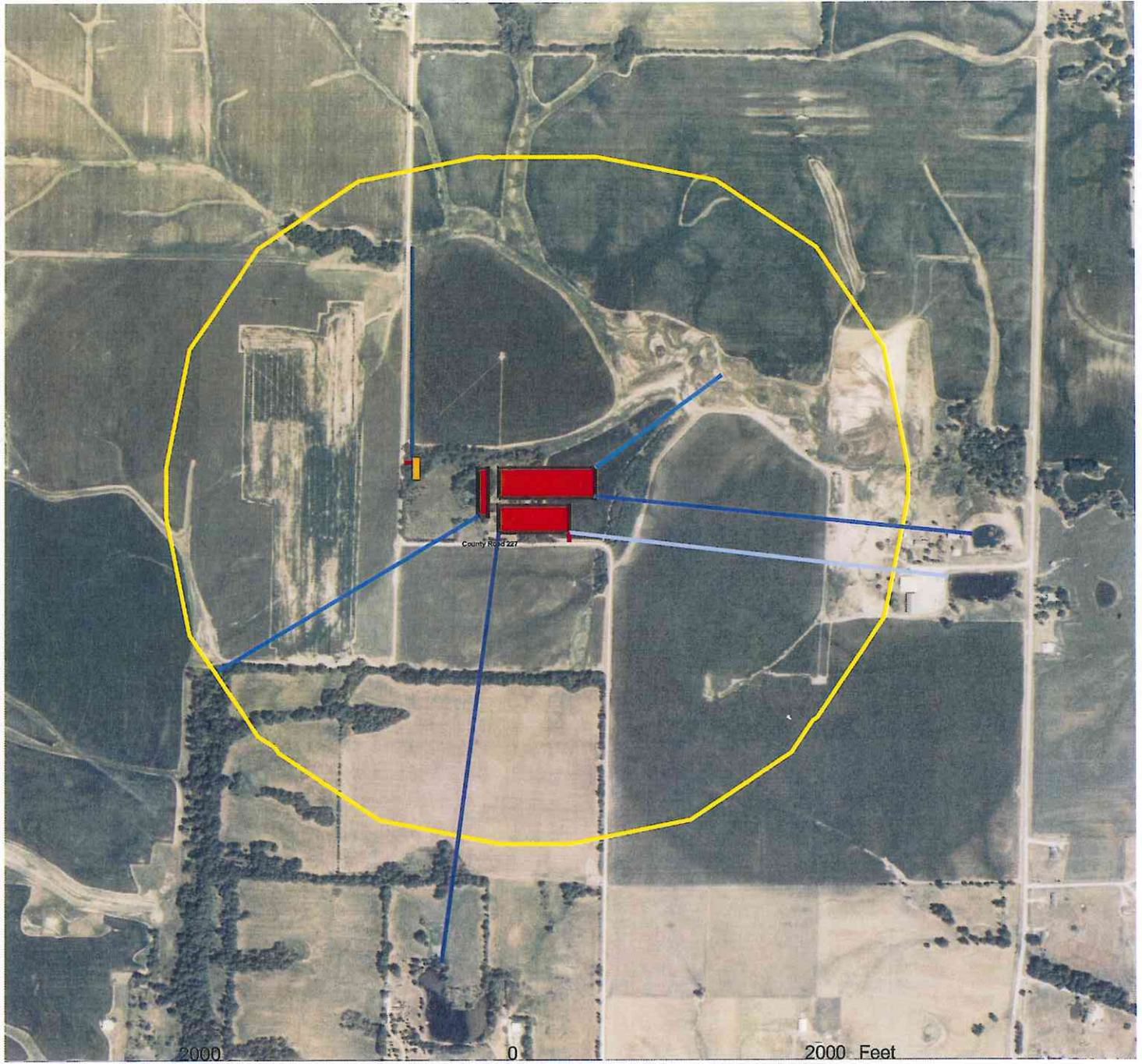
Drain ponds at deepest part of pond dam using trackhoe. Dirt removed will be put to the side and used later as compacted fill inside pond if soil type is correct for fill purposes.

Water in ponds will be recaptured in Horsmeier's irrigation lake approximately 1/4 mile away. No water will enter any property except Horsmeier farm.

Our preference would be to let any sediment in the now drained pond set exposed to sunlight and heat to dry for a period of time before removing. Once sediment removal begins, it will be transported by scraper to Horsmeier's farm fields, and spread out to be incorporated by tillage during the next crop season. After sediment removal the existing clay from pond dam will be used for compacted fill in bowl of pond to be filled. If pond dams do not create enough fill to bring grade up to specified levels, clay fill will be borrowed from sow farm site to complete grading. All pond draining and sediment deposits on Horsmeier land will be done only with express permission from the Horsmeier family.

D&J Ag Enterprises, LLC
Don Lehenbauer

Site F; 13 (5.01 ac.)



No wells on site

Distance To Water

-  998.074
-  1352.375
-  1947.199
-  2426.86
-  2437.402
-  2790.118

 2000 ft Residence Buffer

 Compost

Distance to Road

-  56.845
-  62.017

 (5.0ac.) Field Boundary

Date: Sep 8, 2014
 Field Name: Site F; 13
 Location: Callaway Co., Missouri, U.S.
 Farm Name: Eichelberger
 Client Name: P-Index
 Total Acres: 5.01
 Field Boundary Start Location:
 Latitude: 38.94103680
 Longitude: -92.04475310

