

## **Information for File # 2014-00986-RMM**

**Applicant:** Mr. Mark Skroch

**Corps Contact:** Ryan Malterud

**Address:** 180 Fifth Street East, St. Paul, Minnesota 56101

**E-Mail:** Ryan.M.Malterud@usace.army.mil

**Phone:** (651) 290-5286

**Primary County:** Benton

**Section:** 23

**Township:** 38 North

**Range:** 31 West

**Information Complete On:** April 14, 2014

**Posting Expires On:** May 1, 2014

**Authorization Type:** LOP-05-MN

This application is being reviewed in accordance with the practices for documenting Corps jurisdiction under Sections 9 & 10 of the Rivers and Harbor Act of 1899 and Section 404 of the Clean Water Act identified in Regulatory Guidance Letter 07-01. We have made a preliminary determination that the aquatic resources that would be impacted by the proposed project are regulated by the Corps of Engineers under Section 404 of the Clean Water Act. Our jurisdictional review and final jurisdictional determination could result in modifications to the scope of the project's regulated waterbody/wetland impacts and compensatory mitigation requirements identified above. Any approved jurisdictional determination made prior to reaching a permit decision will be posted on the St. Paul District web page at <http://www.mvp.usace.army.mil/>.

### **Project Description and Purpose (As stated by the applicant):**

Mr. Skroch is proposing to relocate approximately 950 linear feet of a ditch for the purpose of installing a new center pivot irrigation system. The intent of moving the ditch is so the center pivot irrigation system can travel without crossing the ditch. Mr. Skroch intends to reroute the ditch in a manner that will match upstream and downstream ditch grades so as to allow positive flow but not increase the drainage capacity of the ditch.

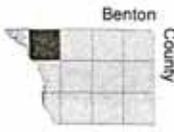
**Name, Area and Types of Waters (Including Wetlands) Subject to Loss:**

The applicant requests a permit to impact 950 linear feet of an unnamed ditch.

**Compensatory Mitigation:**

The applicant does not plan to mitigate for the impacts. The existing ditch is a typical trapezoidal ditch that will be moved a short distance. The same dimensions will be constructed in the new location.

**Drawings:** MVP-2014-00986-RMM Page 1 through MVP-2014-00986-RMM Page 4



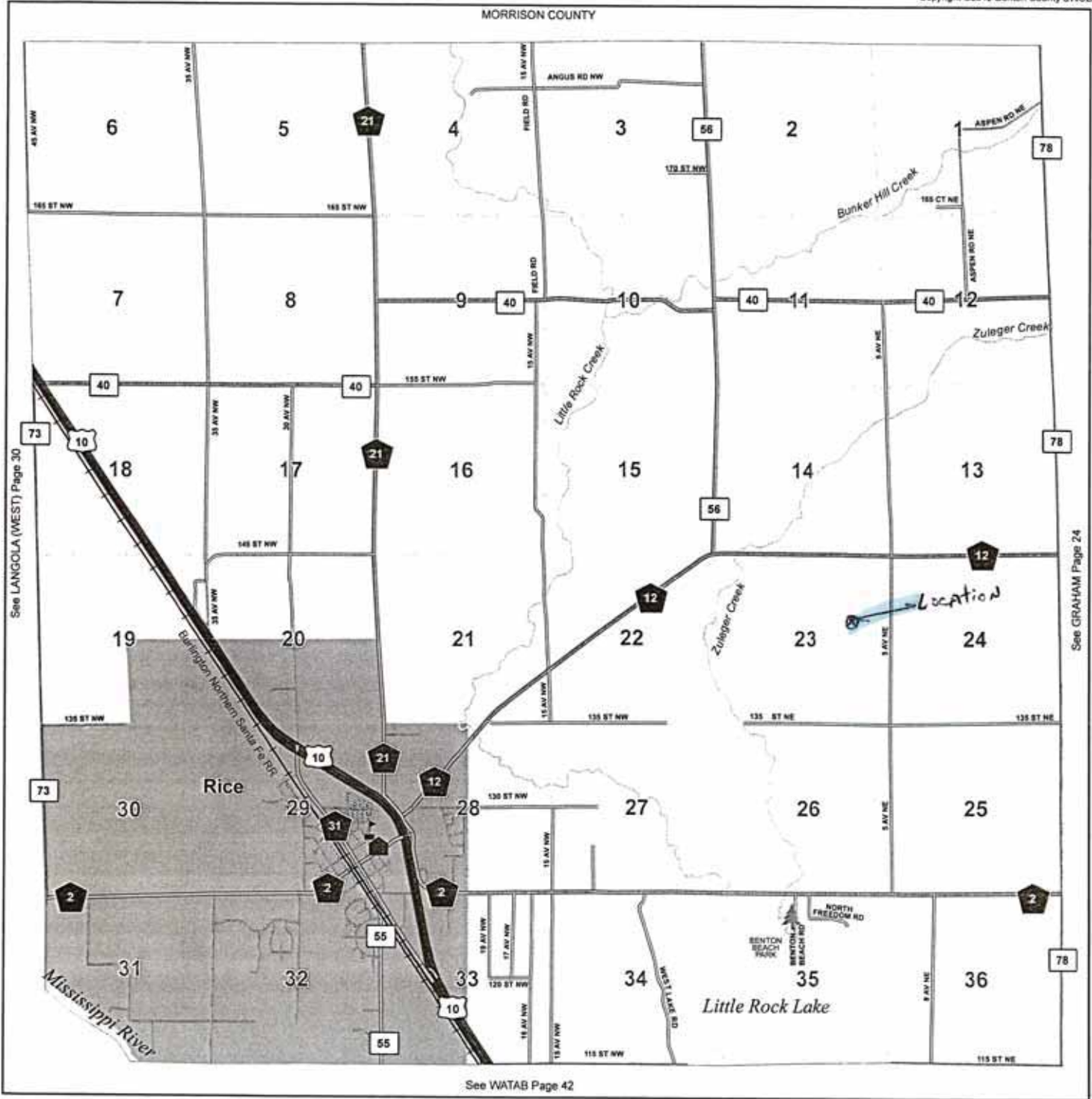
# LANGOLA (EAST)



T.38N. - R.31W.



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Location map

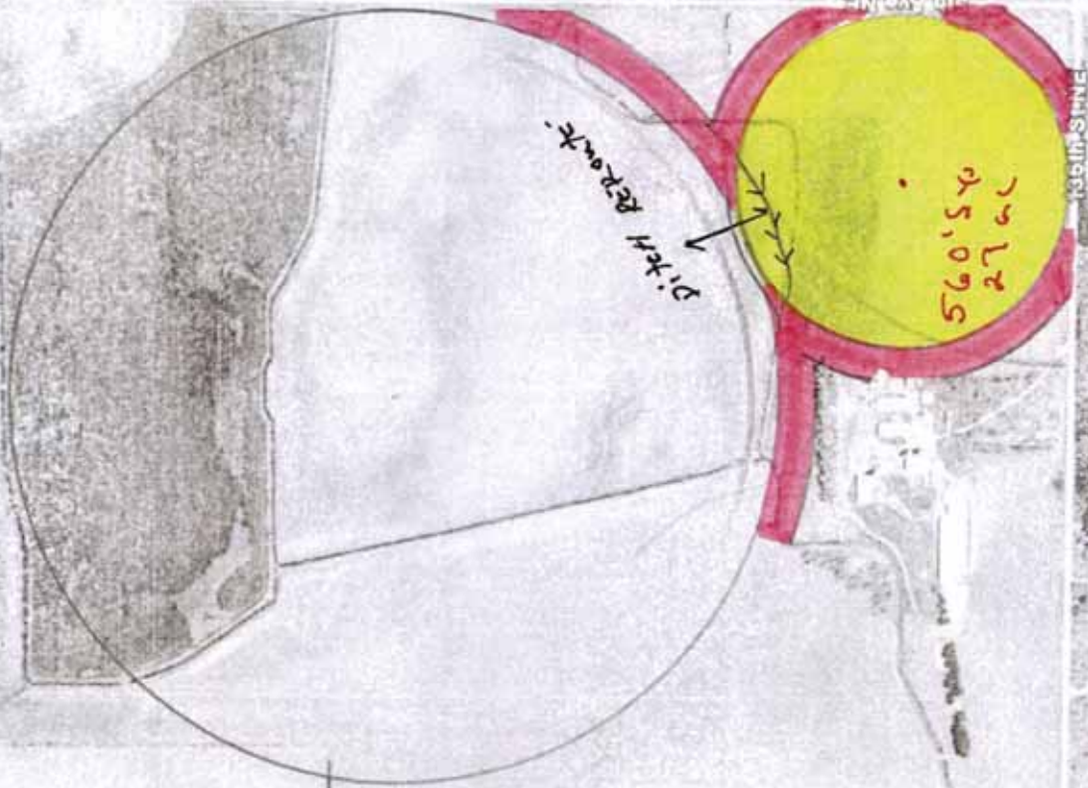
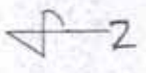
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**Cowardin Code:** PEMAD  
**Soil Modifier:**  
**System:** Palustrine  
**SubSystem:**  
**Class 1:** Emergent  
**SubClass 1:**  
**Class 2:**  
**SubClass 2:**  
**Water Regime:** Temporarily Flooded  
**Special Modifier 1:** Partially Drained Ditched  
**Special Modifier 2:**  
**WetLand Type:** Seasonally Flooded Basin or Floodplain  
**Wetland Polygon:** 6326.9580834500002

Last Data Upload: 4/2/2014 2:12:51 AM

PLAN MAP



Data SIO, NOAA, U.S. Navy, NGA, GEBCO  
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Figure "B"

5 AV NE

WETLAND

Ditch  
Re-route

135 ST NW

135 ST NE