## **Malecha**

## **Date of Fieldwork**

00/00/2014

#### Location

SEC/TWP/RNG:

Nearest Water Source:

### Address

123 St

City, State #####

# **Physiographic Setting**

Lakeshore; General Lake Area etc.

## **Surface/Project Area**

Visibility: ~40-50%

## **Current Land Use**

Agricultural Field; Alfalfa Field; Etc.

#### Personnel

John Smith

Etc.

# Work Type

Phase 1

## Methodology

Surface collection; Shovel Testing; Etc.

Shovel Testing, 30 X 30 cm holes dug in 10 cm increments until soil is consistently sterile.

3 meter intervals; 10 meter grid; etc.

GPS points taken for the perimeter of the field.

GPS point taken on each individual artifact in the surface collection.

## Results

# Lithics found.

# Faunel

# Floral

# Pottery

or

GRID	LITHICS	POTTERY	FAUNEL	FLORAL
GRID 1	6	0	0	0
GRID 2	1	0	0	0
GRID 3	12	0	0	0
GRID 4	10	0	0	0
GRID 5	0	0	0	0
GRID 6	0	0	0	0
TOTALS	39	0	0	0

## **Owner**

John & Jane Smith

## Notes

No artifacts found with diagnostic properties.

No patterns found in the distribution of artifacts.

Not enough density in the location of artifacts in any given area to deem there to be specific concentrations.

Lithic scatter consisting of debitage from PDC, RRC, and GMC.