

MCPO-PDM DR 3.01

- (a) The center line of the MCPO route provided by MCPO as “Attachment 2 to PDML-MCPO 1.1 PART 1 Mt. Zion to Kansas Rt” was used with Google Earth to estimate distances of structures from the center line.
- (b) In recognition of the fact that the exact location of the center line may vary, 530-feet was selected.
- (c) Reference attached files Image 1 through Image 21.
- (d) Distances are estimated as follows:

1	115'
2	500
3	350
4	170
5	139
6	264
7	497
8	260
9	464
10	370
11	163
12	335
13	524
14	504
15	530
16	525
17	510
18	516
19	317
20	524
21	525

- (e) Structures were considered residences based on personal knowledge, from driving portions of the route and from map observations.
- (f) Please reference images listed in response (c).

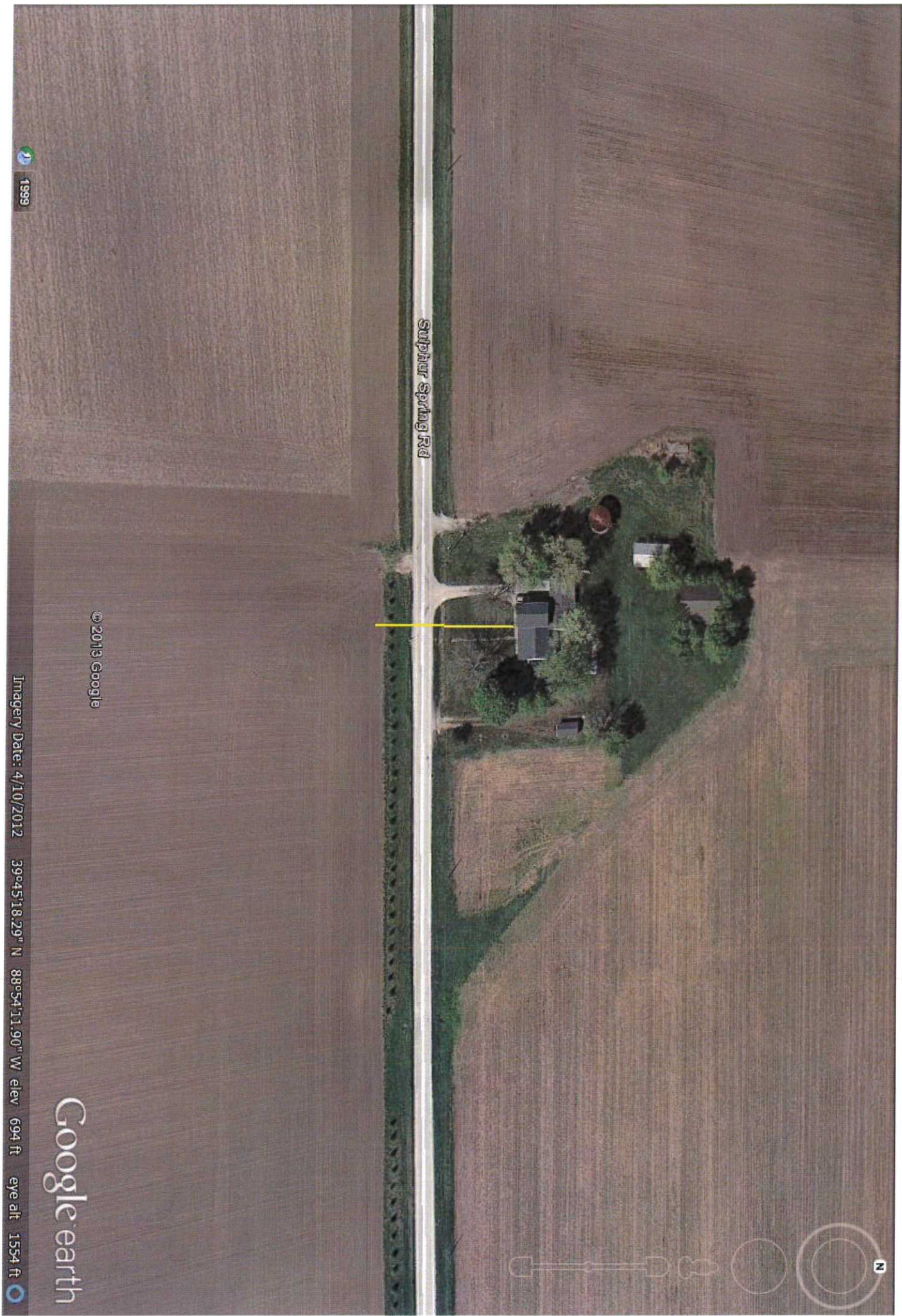
Response to MCPO-PDM DR 3.02

Please reference ATXI Ex. 4.2 Part 63 of 100, page 1 of 3. This map exhibit shows the substation site is located within 40-acres in the NE Qtr of the NW Qtr of Section 17. I have no knowledge of the precise location for a sub-station within this 40-acre tract. If a line were extended northward from the western boundary of this 40-acre tract, the referenced residence, located on the north side of Sulphur Springs Road, would be located immediately to the east of that line.

**Ameren Transmission Company of Illinois
Docket No. 12-0598 (RH)**

**Moultrie County Property Owner's
Third Set of Data Requests to
The Coalition of Property Owners
and Interested Parties in
Piatt, Douglas and Moultrie Counties
and The Channon Family Trust**

<u>Item No.</u>	<u>Description</u>
MCPO-PDM/CFT Reh. 3-1	<p>Please refer to the surrebuttal testimony of Mary Burns, PDM Exhibit 8.0 lines 674 – 688 and PDM Exhibit 8.13.</p> <ul style="list-style-type: none">a. Please provide an explanation of how Ms. Burns determined that the 21 alleged residential structures in PDM Exhibit 8.13 are within 530' of the centerline of the MCPO MZK route.b. Please explain why Ms. Burns decided to use 530,' not 525' or 550.'c. Please provide any maps or images, i.e., screen shots, used by Ms. Burns that show the exact distances from these structures to the centerline of Route MCPO MZK.d. Please provide the distance in feet from each structure to the centerline of Route MCPO MZK.e. Please describe the methodology utilized by Ms. Burns to determine if a structure is residential or non-residential.f. Please identify the location on each structure from where the distance to the centerline of Route MCPO MZK was measured.
MCPO-PDM/CFT Reh. 3.2	<p>Ms. Burns, please refer to PDM 8.13 and referring to residence No. 1. Please state whether that residence is located on the East side or West side of the proposed Sulfur Spring Road, Mt. Zion Substation site.</p>



Suphur Spring Rd

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Google earth

1999

Imagery Date: 4/10/2012

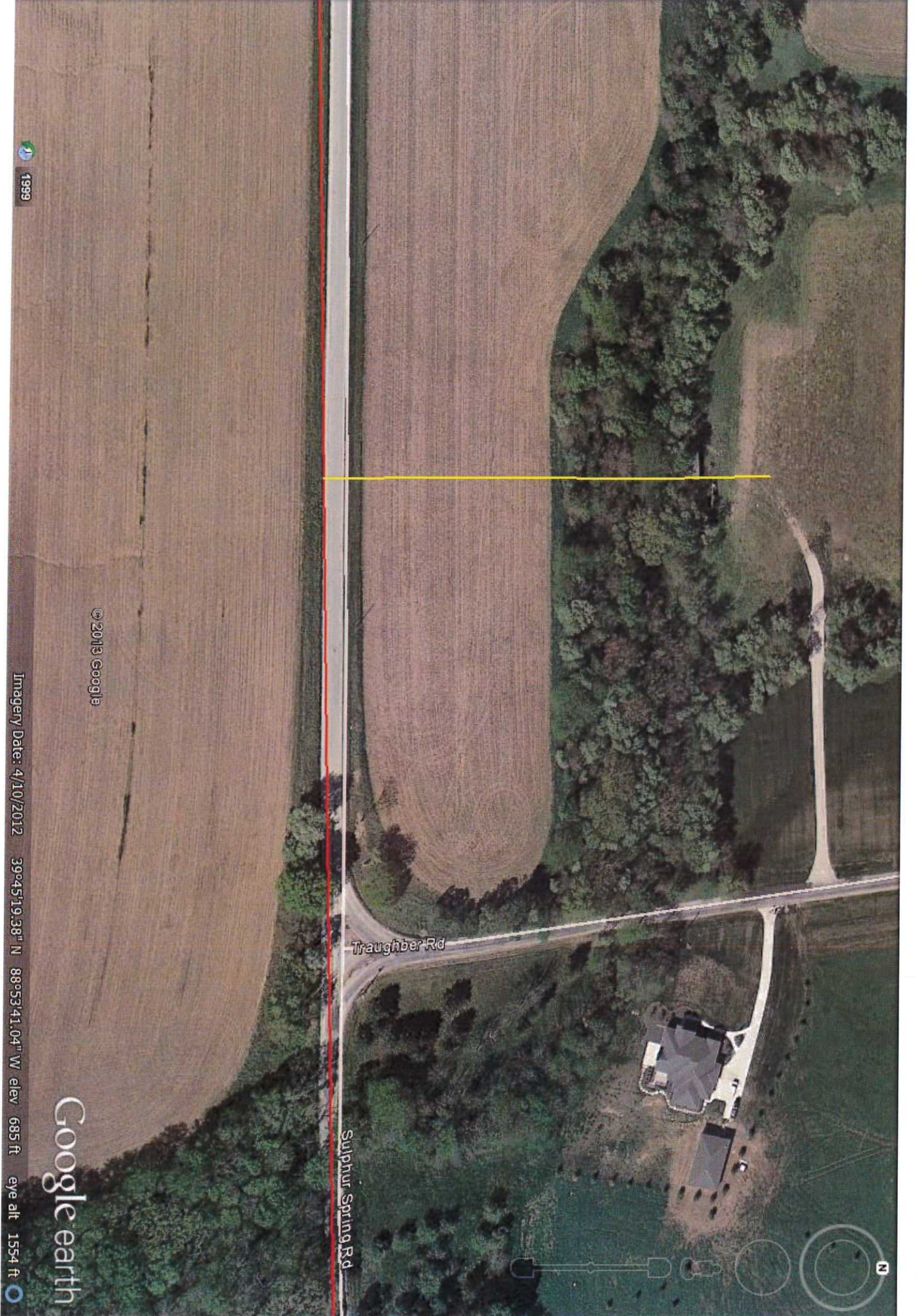
39°45'18.29" N

88°54'11.90" W

elev 694 ft

eye alt 1554 ft



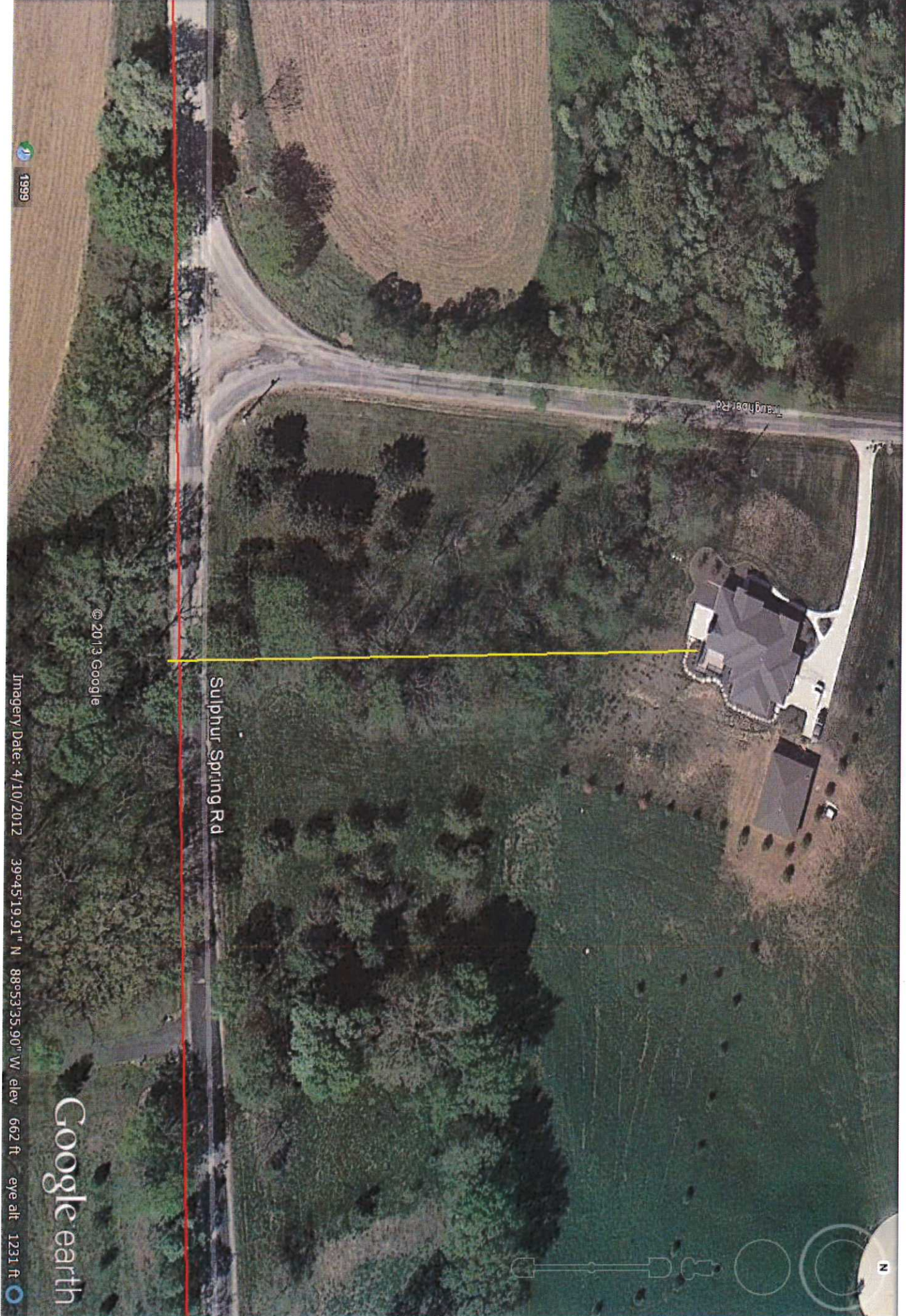


1999

© 2013 Google

Imagery Date: 4/10/2012 39°45'19.38" N 88°53'41.04" W elev 685 ft eye alt 1554 ft

Google earth



Wagner Rd

Sulphur Spring Rd

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Google earth

Imagery Date: 4/10/2012

39°45'19.91" N

88°53'35.90" W

elev 662 ft

eye alt 1231 ft

1999

2

3