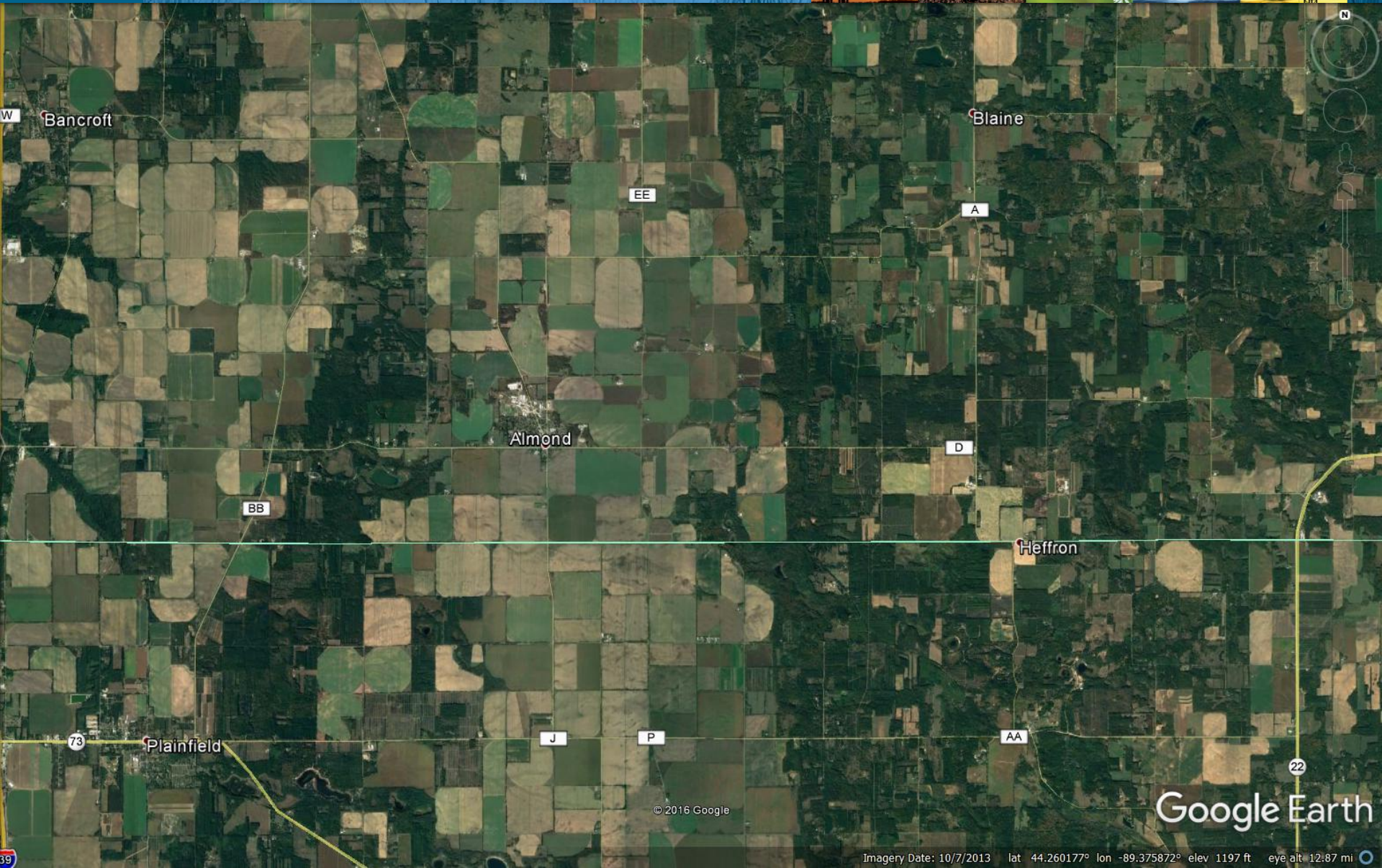


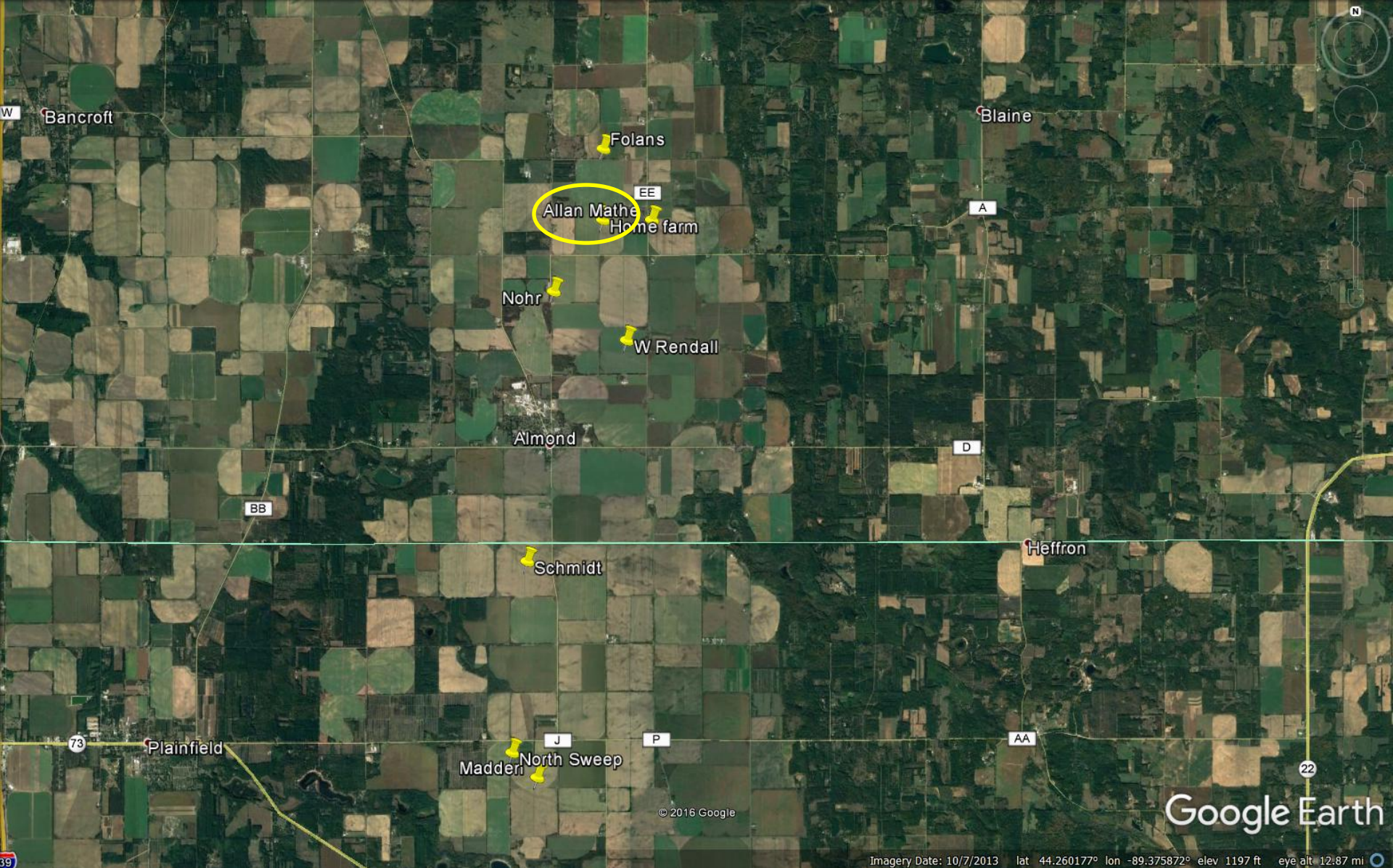
Area of Interest



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Google Earth

Imagery Date: 10/7/2013 lat 44.260177° lon -89.375872° elev 1197 ft eye alt 12.87 mi





WELL CONSTRUCTOR'S REPORT TO WISCONSIN STATE BOARD OF HEALTH Wet 6
See Instructions on Reverse Side

RECEIVED

#155 1. County Portage Town Village City Almond
Check one and give name

High 2. Location SW, SW of Section 14 & SE SE of Sec 15 T21N R9E
Name of street and number of premise or Section, Town and Range numbers

211 3. Owner or Agent Ada Mathe Burns Well #44 "Allan Mathe"
Name of individual, partnership or firm

approval -27-64 4. Mail Address Almond, Wisconsin PERM. WELL #23812
Complete address required

5. From well to nearest: Building _____ ft; sewer _____ ft; drain _____ ft; septic tank _____ ft;
 dry well or filter bed _____ ft; abandoned well _____ ft. PORTAGE CO. IRRIG. #155

JAN 29 1965

SANITARY ENGINEERING

7. DRILLHOLE:

Dia. (in.)	From (ft.)	To (ft.)	Dia. (in.)	From (ft.)	To (ft.)
32	0	176			

8. CASING AND LINER PIPE OR CURBING:

Dia. (in.)	Kind and Weight	From (ft.)	To (ft.)
18	Plain Steel 10ga.	0	136
18	Screen Steel 10ga.	136	176

9. GROUT:

Kind	From (ft.)	To (ft.)
Drill cuttings	0	60
Gravel Pack	60	176

11. MISCELLANEOUS DATA:

Yield test: 4 1/2 Hrs. at 1000 GPM.
 Depth from surface to water-level: 95 ft.
 Water-level when pumping: 134 ft.

10. FORMATIONS:

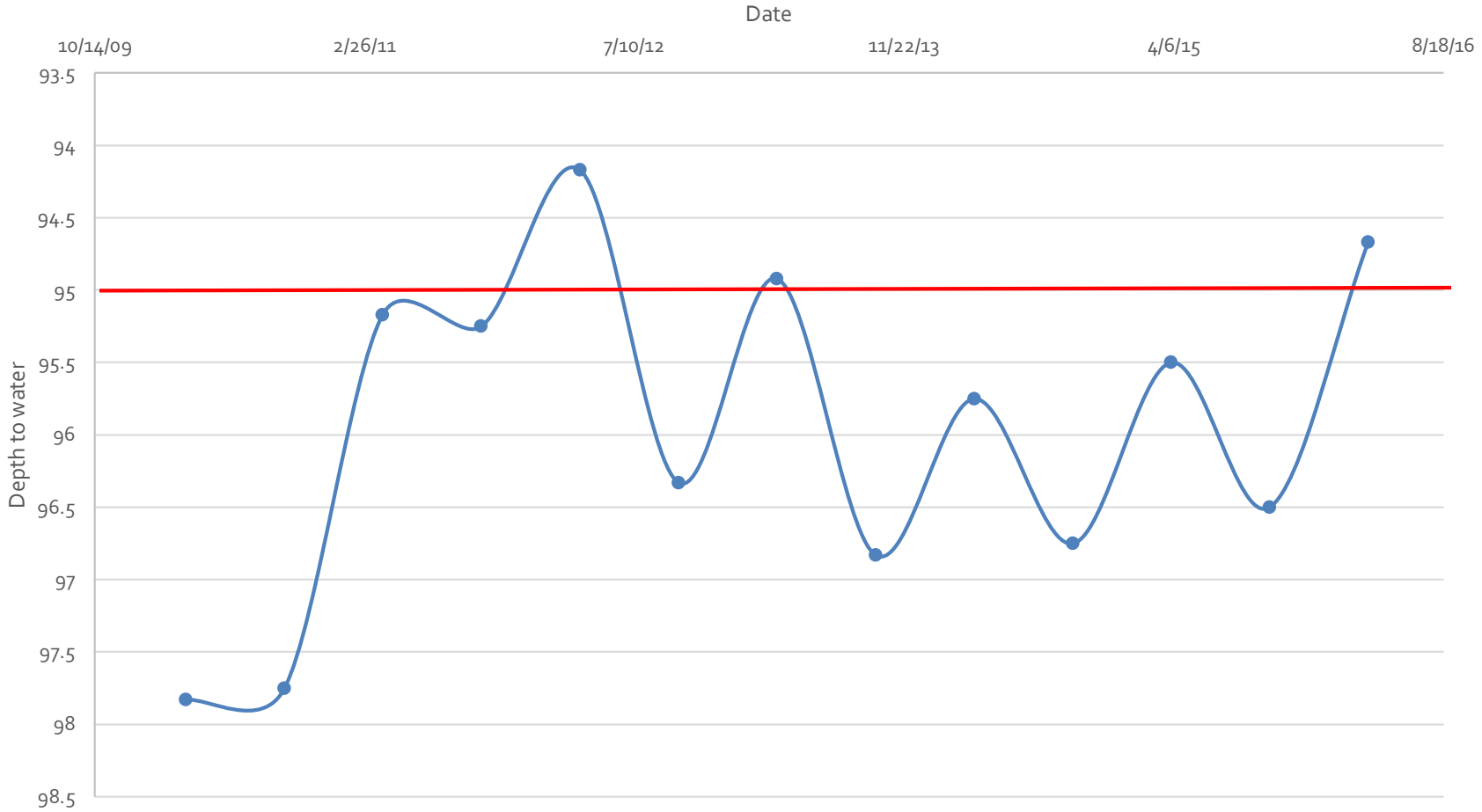
Kind	From (ft.)	To (ft.)
Course Sand & Gravel	0	60

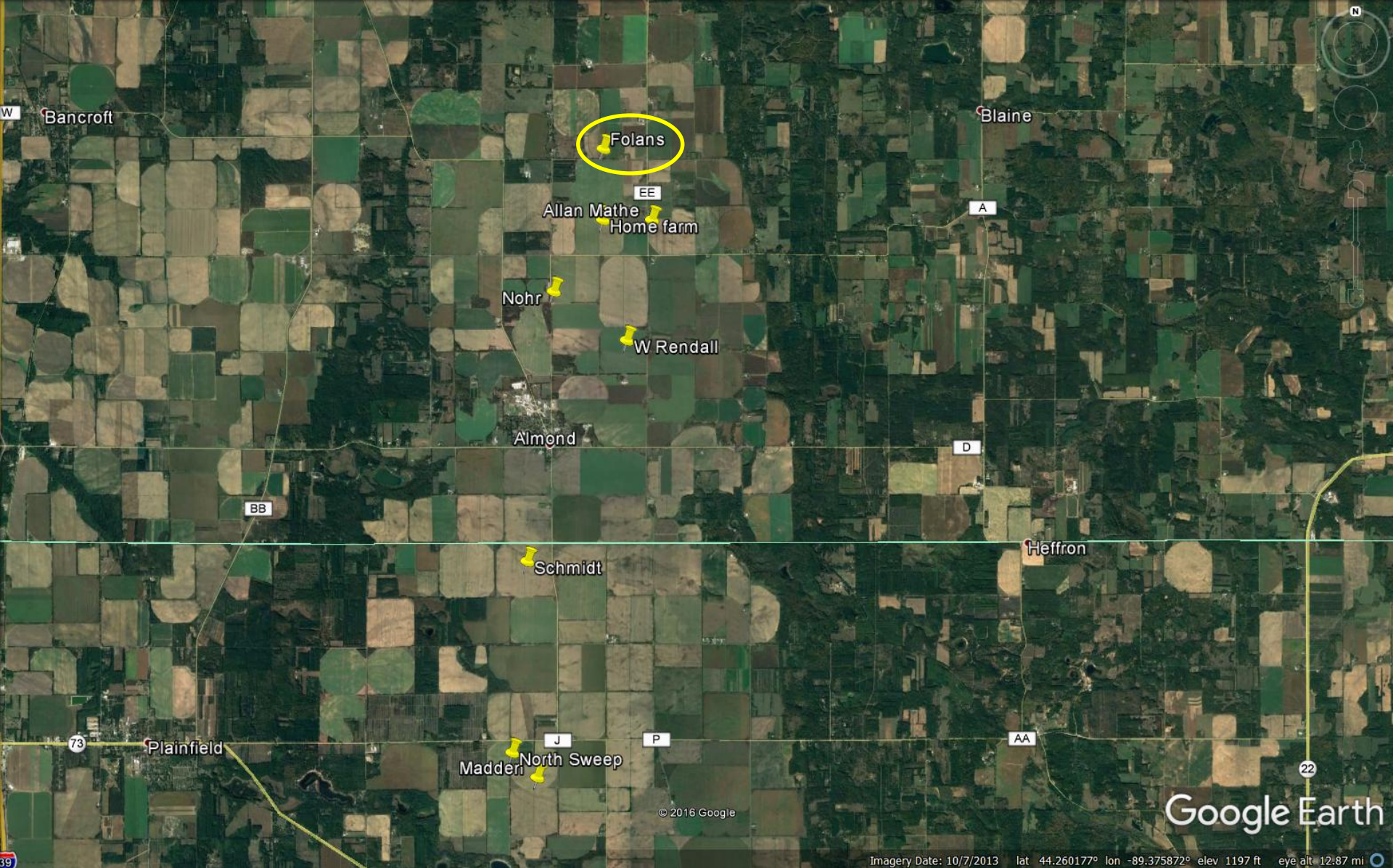
Construction of the well was completed on: 10/15 1964

The well is terminated 13 inches above, below the permanent ground surface.

Was the well disinfected upon completion?

Allan Mathe well





1. County Portage Town Village City Albion PT-275-G
NE, NW, Sec 15 Check one and give name

2. Location Highway NW 1/4 Sec 15 T 21N R 9E
Name of street and number of premises or Section, Town and Range numbers

3. Owner or Agent James Burns
Name of individual, partnership or firm

4. Mail Address Salmon, Wisc
Complete address required

5. From well to nearest: Building 270 ft; sewer _____ ft; drain _____ ft; septic tank _____ ft;
 dry well or filter bed _____ ft; abandoned well _____ ft.

6. Well is intended to supply water for: Irrigation only

7. DRILLHOLE:

Dia. (in.)	From (ft.)	To (ft.)	Dia. (in.)	From (ft.)	To (ft.)
32	0	180			

8. CASING AND LINER PIPE OR CURBING:

Dia. (in.)	Kind and Weight	From (ft.)	To (ft.)
18	concrete casing	0	112
18	screen	112	180

9. GROUT:

Kind	From (ft.)	To (ft.)
clay	0	112

10. FORMATIONS:

Kind	From (ft.)	To (ft.)
sand & gravel	0	180

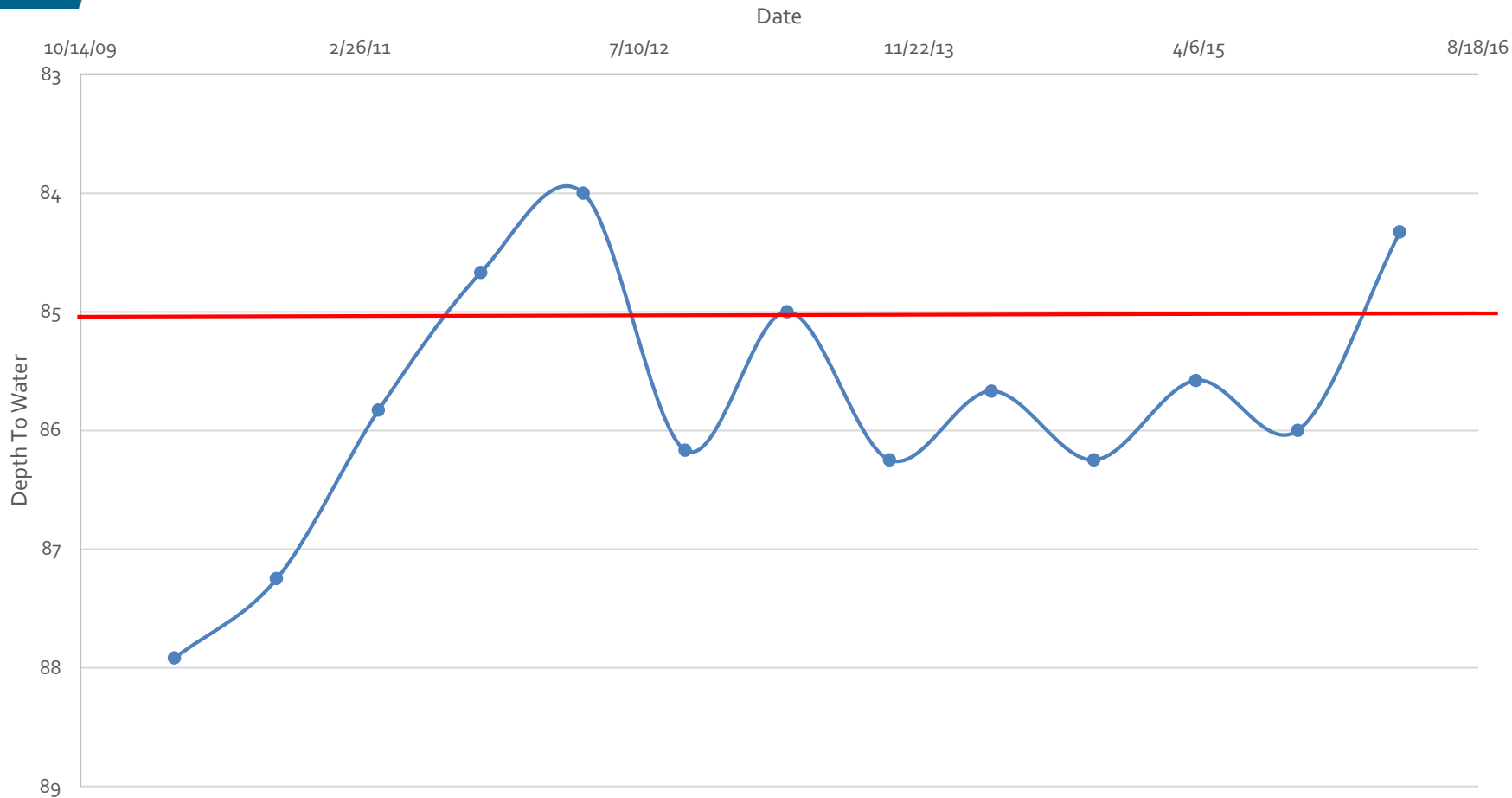
RECEIVED
 DEC 14 1960
 SANITARY ENGINEERING

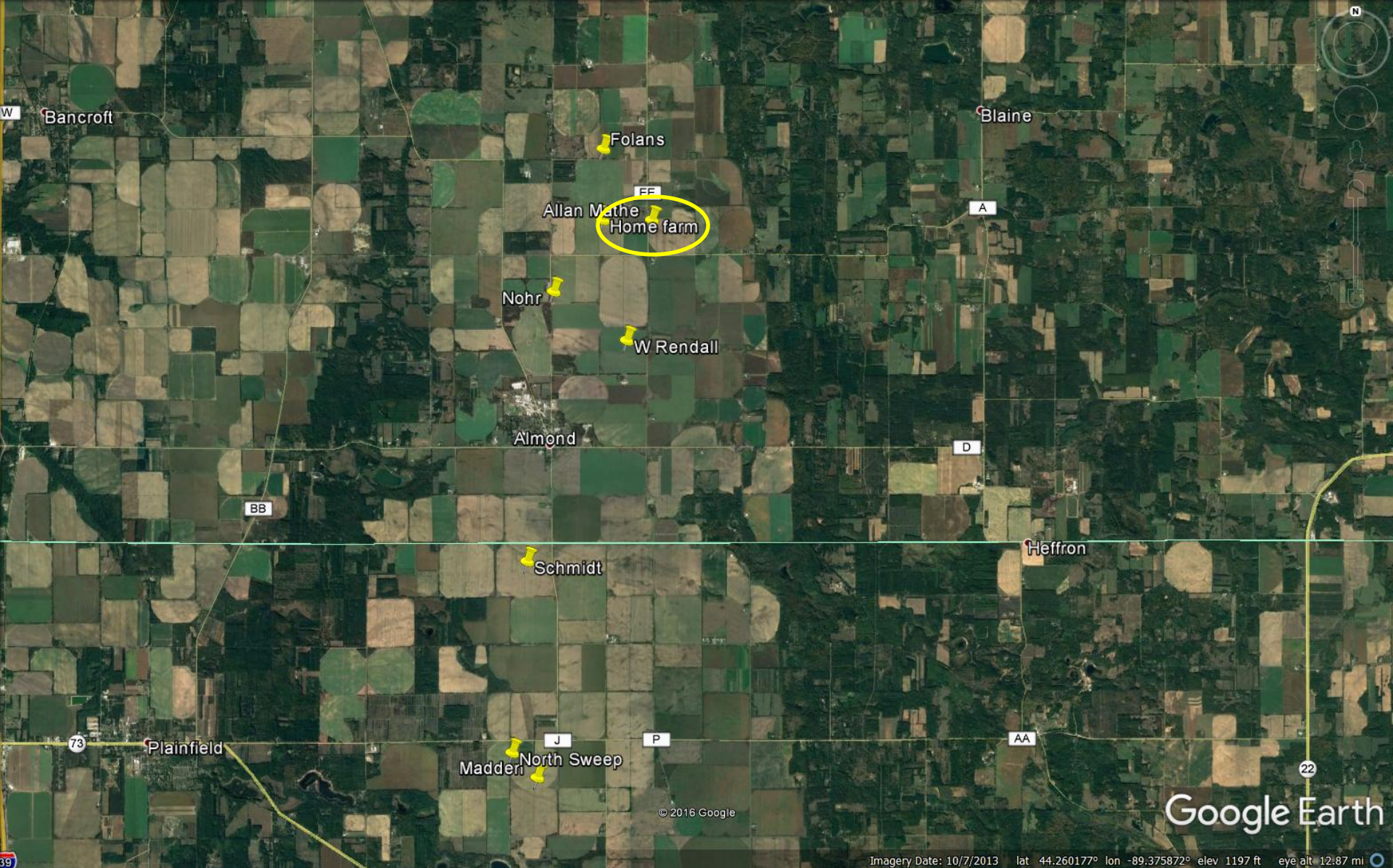
Construction of the well was completed on: Sept **1958**

11. MISCELLANEOUS DATA:
 Yield test: 4 Hrs. at 1500 GPM.
 Depth from surface to water-level: **85** ft.

The well is terminated 12 inches above, below the permanent ground surface.
 Was the well disinfected upon completion?

Folan's Well







WELL CONSTRUCTOR'S REPORT TO WISCONSIN STATE BOARD OF HEALTH
 See Instructions on Reverse Side

Well 6

1. County Portage Co. Town Almond Village PT-401- City
Check one and give name

2. Location Att. SW 1/4 SE Sec 15 T21N R9E
Name of street and number of premise or Section, Town and Range numbers

3. Owner or Agent James Burns WELL # 13 "Home SP."
Name of individual, partnership or firm

4. Mail Address Almond, Wis. PERM. WELL # 23772
Complete address required

5. From well to nearest: Building _____ ft; sewer _____ ft; drain _____ ft; septic tank _____ ft;
 dry well or filter bed _____ ft; abandoned well _____ ft. PORTAGE CO. IRRIG. # 111

6. Well is intended to supply water for: Irrigation only

RECEIVED
 FEB 3 1961
 SANITARY
 ENGINEERING

7. DRILLHOLE:

Dia. (in.)	From (ft.)	To (ft.)	Dia. (in.)	From (ft.)	To (ft.)
32	160				

8. CASING AND LINER PIPE OR CURBING:

Dia. (in.)	Kind and Weight	From (ft.)	To (ft.)
18	10g. Steel	0	120
18	10g. Steel Screen	120	160

9. GROUT:

Kind	From (ft.)	To (ft.)
colluvial clay		

11. MISCELLANEOUS DATA:

Yield test: 3 Hrs. at 960 GPM.
 Depth from surface to water-level: 86 ft.

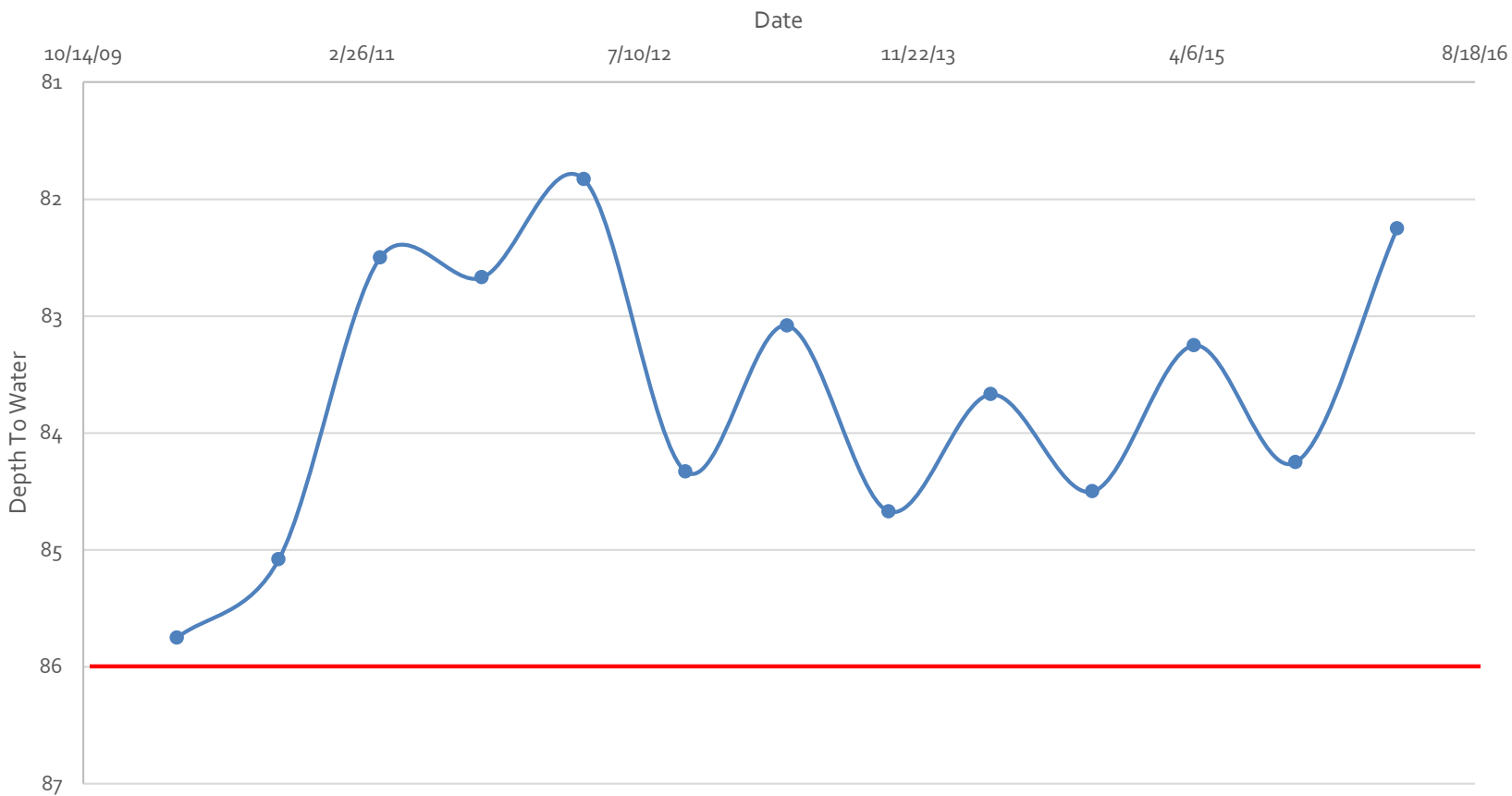
10. FORMATIONS:

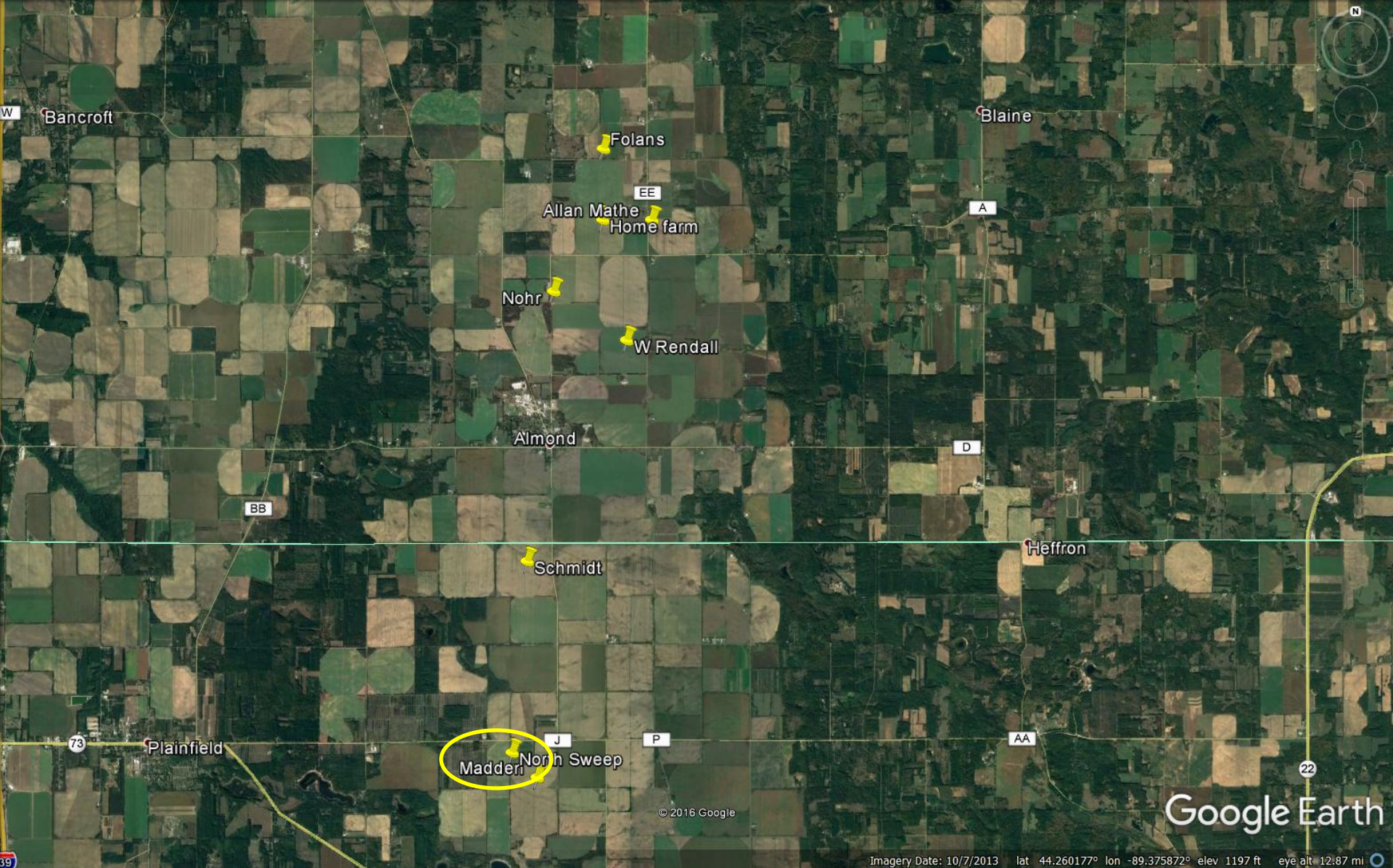
Kind	From (ft.)	To (ft.)

Construction of the well was completed on: 1-61 19

The well is terminated 12 inches
 above, below the permanent ground surface.

Home Farm Well





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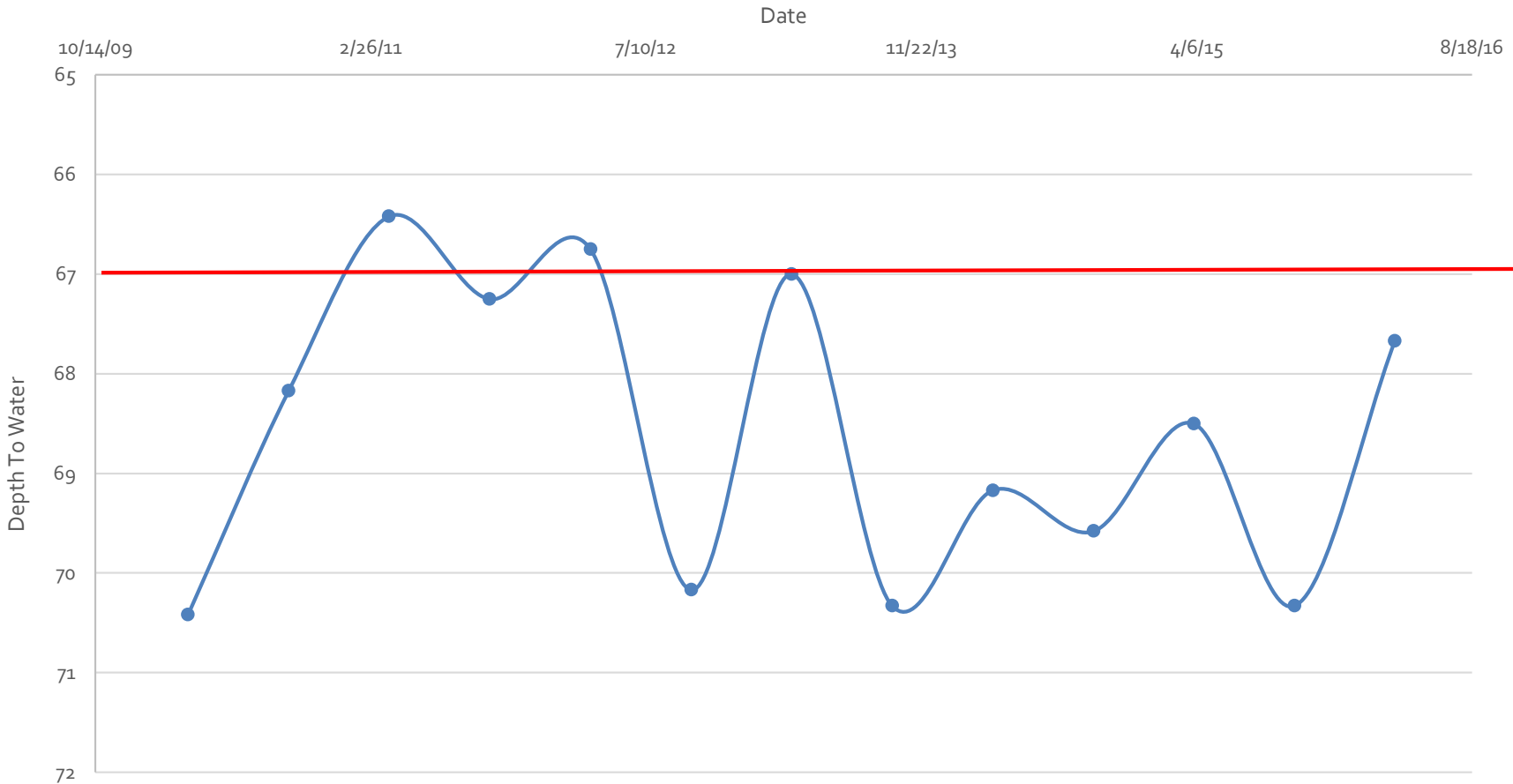
WELL CONSTRUCTOR'S REPORT
FORM 3300-15

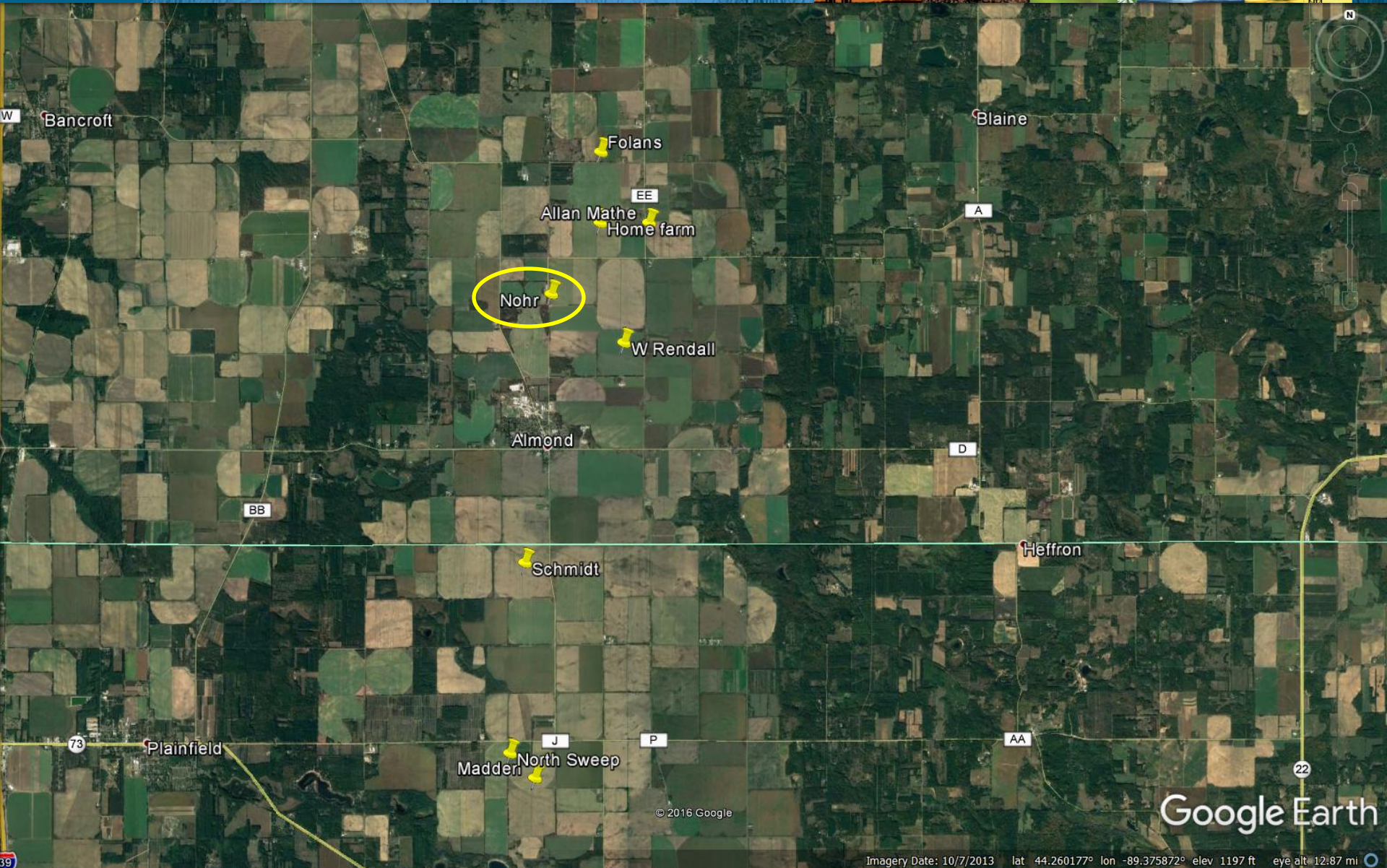
NOTE
WHITE COPY - DIVISION'S COPY
GREEN COPY - DRILLER'S COPY
YELLOW COPY - OWNER'S COPY

STATE OF WISCONSIN
DEPARTMENT OF NATURAL RESOURCES
Box 450
Madison, Wisconsin 53701

COUNTY <u>Waushara</u>				CHECK ONE <input checked="" type="checkbox"/> Town <input type="checkbox"/> Village <input type="checkbox"/> City				NAME <u>Oasis</u>					
LOCATION - NW 1/4		Section <u>15</u>		Township <u>20N</u>		Range <u>9E</u>		3. OWNER AT TIME OF DRILLING <u>Mark Madden</u> <u>WELL # 3 - "East"</u>					
Address - Grid or street no.				Street name				ADDRESS Route #2 <u>PERM. WELL # 36304</u>					
ND - If available subdivision name, lot & block no								POST OFFICE <u>Plainfield, Wisconsin 54966</u>					
Distance in feet from well to nearest: (Record answer in appropriate block)				BUILDING C.I.		SANITARY SEWER TILE		FLOOR DRAIN C.I. TILE		FOUNDATION DRAIN SEWER CONNECTED INDEPENDENT		WASTE WATER DRAIN C.I. TILE	
LEAR WATER DRAIN C.I. TILE		SEPTIC TANK		PRIVY		SEEPAGE PIT		ABSORPTION FIELD		BARN		SILO	
												ABANDONED WELL	
												SINK HOLE	
OTHER POLLUTION SOURCES (Give description such as dump, quarry, drainage well, stream, pond, lake, etc)													
Well is intended to supply water for:				<u>Irrigation</u> <u>WAUSHARA Co. IRRIG. # 3</u>									
DRILLHOLE						9. FORMATIONS							
Dia. (in)		From (ft.)		To (ft.)		Dia. (in)		From (ft.)		To (ft.)		Kind	
32		Surface		139								Medium sand	
												Sand & gravel	
												5	
												10	
CASING, LINER, CURBING, AND SCREEN													
Dia. (in)		Kind and Weight				From (ft.)		To (ft.)					
18"		1/4" steel, plain				Surface		67				Medium sand	
												Sand & gravel	
												30	
												40	
												Medium sand	
												Sand & gravel	
												55	
												80	
												Rock & gravel	
												100	
												Gravel & sand	
												139	
10. TYPE OF DRILLING MACHINE USED													
Kind				From (ft.)		To (ft.)		<input type="checkbox"/> Cable Tool <input type="checkbox"/> Direct Rotary <input checked="" type="checkbox"/> Reverse Rotary <input type="checkbox"/> Rotary - air drilling mud <input type="checkbox"/> Rotary - hammer with drilling mud & air <input type="checkbox"/> Jetting with					
<u>Cuttings</u>				Surface		65		<input type="checkbox"/> Air <input type="checkbox"/> Water					
<u>Well Pack</u>				65		139		Well construction completed on <u>5-6</u> <u>1972</u>					
1 MISCELLANEOUS DATA													
field test:				2 Hrs. at		1000 GPM		Well is terminated <u>13</u> inches <input checked="" type="checkbox"/> above <input type="checkbox"/> below final grade					
Depth from surface to normal water level				67		ft		Well disinfected upon completion <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No					

Madden Well





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Google Earth



WELL CONSTRUCTOR'S REPORT TO WISCONSIN STATE BOARD OF HEALTH
See Instructions on Reverse Side

1. County Portage Town Village City Almond PT-336
Check one and give name

2. Location ^{SE 1/4} NE of NE of Sec 21, T21N, R9E, Town of Almond
Name of street and number of premises or Section, Town and Range numbers

3. Owner or Agent James Burns WELL # 8 - PERM. WELL # 23705
Name of individual, partnership or firm

4. Mail Address Almond, Wisconsin PORTAGE Co. IRRIG. # 66
Complete address required

5. From well to nearest: Building _____ ft; sewer _____ ft; drain _____ ft; septic tank _____ ft;
 dry well or filter bed _____ ft; abandoned well _____ ft.

6. Well is intended to supply water for: Irrigation only

7. DRILLHOLE:

Dis. (in.)	From (ft.)	To (ft.)	Dis. (in.)	From (ft.)	To (ft.)
32	0	180			

8. CASING AND LINER PIPE OR CURBING:

Dis. (in.)	Kind and Weight	From (ft.)	To (ft.)
18	10 ga. steel	0	120
18	10 ga. steel screen	120	180

9. GROUT:

Kind	From (ft.)	To (ft.)
drill cuttings	0	20
Gravel pack (100' above screen)	20	180

11. MISCELLANEOUS DATA:

Yield test: 4 Hrs. at 925 GPM.

Depth from surface to water-level: 75 ft.

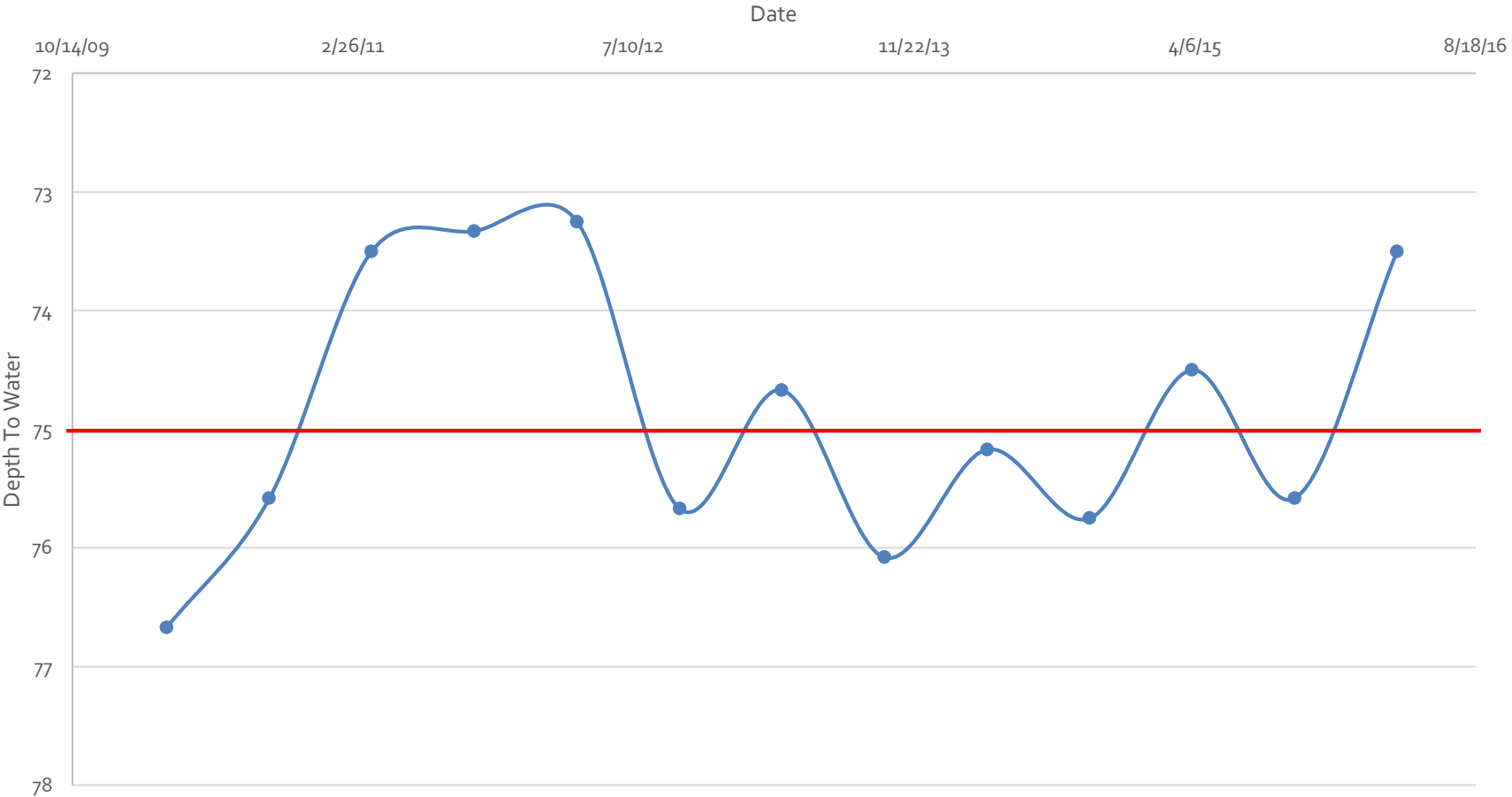
10. FORMATIONS:

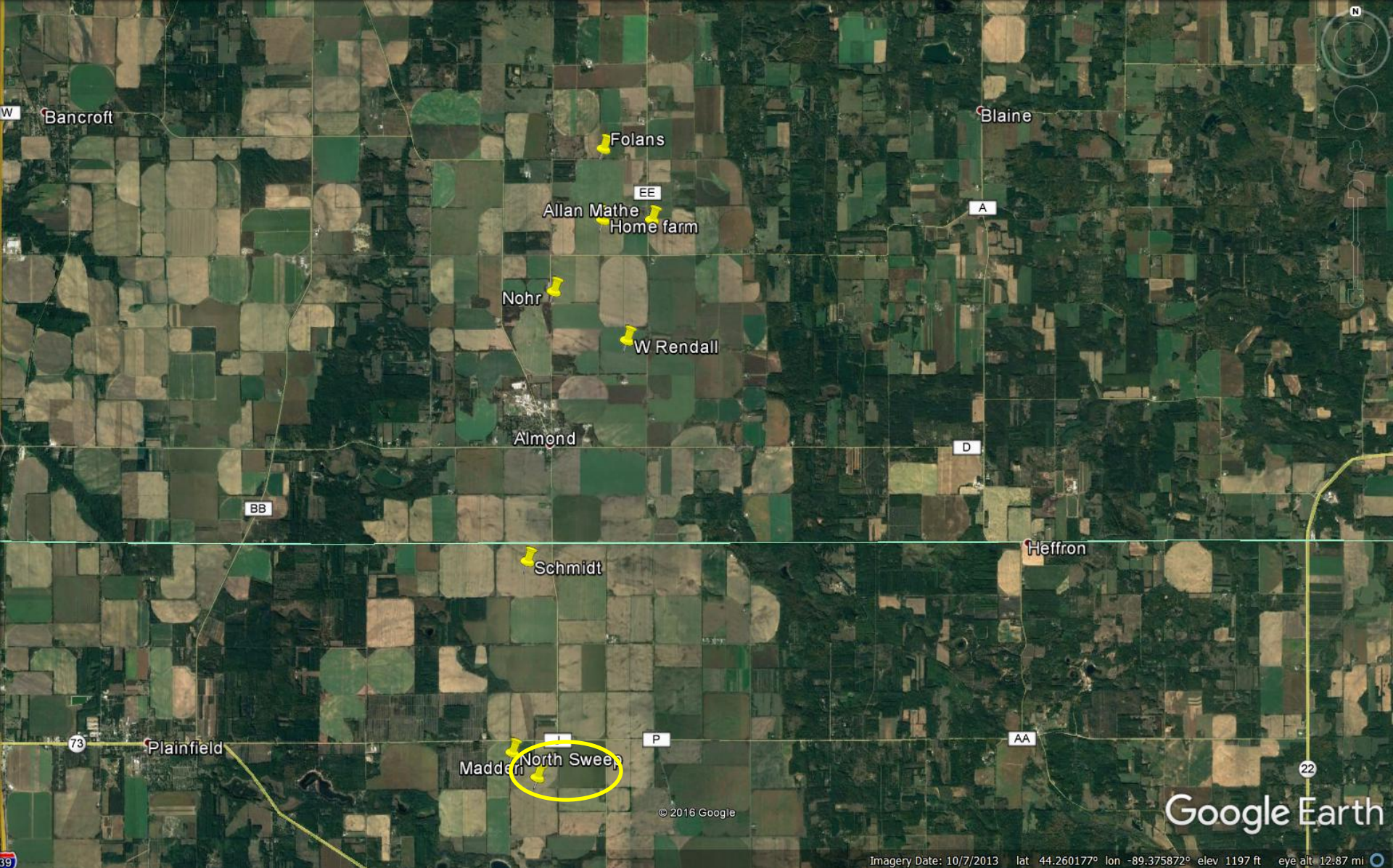
Kind	From (ft.)	To (ft.)
Top soil & little clay	0	5
Course sand & gravel	5	15
Course sand & gravel	15	40
Med sand	40	45
Gravel & course sand	45	65
Med sand	65	80
Fine sand	80	85
Course sand	85	125
Course sand & gravel	125	180

Construction of the well was completed on: November 14 1959

The well is terminated 12 inches above, below the permanent ground surface.

Nohr Co Rd A Well





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WELL CONSTRUCTOR'S REPORT TO WISCONSIN STATE BOARD OF HEALTH

See Instructions on Reverse Side

1. County Waushara Town Plainfield
 Village Oasis (Mark R. Madden)
 City Mark R. Madden
Check one and give name

2. Location NE 1/4 of NW 1/4 Section 15, T20N, R9E
Name of street and number of premise or Section, Town and Range numbers

3. Owner or Agent Gilbert M. Brooks
Name of individual, partnership or firm

4. Mail Address R.F.D. Almond, Wisconsin
Complete address required

5. From well to nearest: Building _____ ft; sewer _____ ft; drain _____ ft; septic tank _____ ft;
 dry well or filter bed _____ ft; abandoned well _____ ft.

6. Well is intended to supply water for: Irrigation

7. DRILLHOLE:

Dia. (in.)	From (ft.)	To (ft.)	Dia. (in.)	From (ft.)	To (ft.)
22"	0	50			
12"	50	131			

8. CASING AND LINER PIPE OR CURBING:

Dia. (in.)	Kind and Weight	From (ft.)	To (ft.)
12	Steel 1/2" wall	+12"	106
12	Johnson screen Armco iron	106	131

9. GROUT:

Kind	From (ft.)	To (ft.)
Drill cuttings	0	50

11. MISCELLANEOUS DATA:

Yield test: 6 Hrs. at 500 GPM.
 Depth from surface to water-level: 60 ft.

10. FORMATIONS:

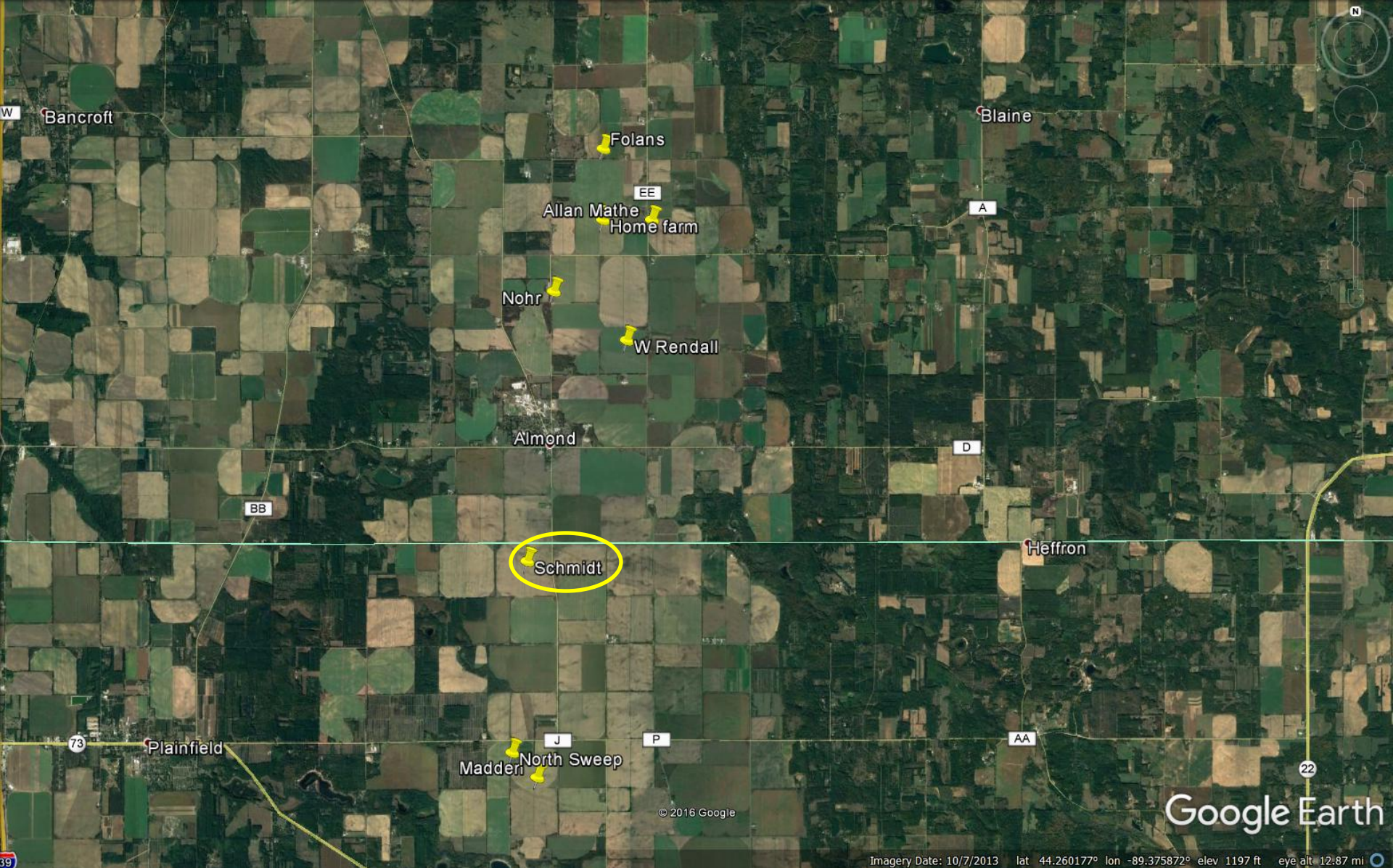
Kind	From (ft.)	To (ft.)
Yellow sand	6"	7'
Sharp medium sand	7	50
Coarse gravel & boulders	50	68
Sand, medium & coarse	68	131

RECEIVED
 AUG 20 1959
 ENVIRONMENTAL
 SANITATION

Construction of the well was completed on:
July 17 1959
 The well is terminated 12 inches
 above, below the permanent ground surface.

North Sweep Well





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WELL CONSTRUCTOR'S REPORT TO WISCONSIN STATE BOARD OF HEALTH Vol 6
 See Instructions on Reverse Side

13
 1. County Waushara (Town Oasis)
 Village
 City RECEIVED
MAY 11 1964

2. Location SW & NE Sec. 3 T20N R9E
 Name of street and number of premise or Section, Town and Range numbers

3. Owner or Agent James Burns WELL #17-S. Eckhardt (Schmidt)
 Name of individual, partnership or firm

1-64
 4. Mail Address Almond, Wis. PERM. WELL # 36387
 Complete address required

5. From well to nearest: Building _____ ft; sewer _____ ft; drain _____ ft; septic tank _____ ft;
 dry well or filter bed _____ ft; abandoned well _____ ft.

6. Well is intended to supply water for: Irrigation only WAUSHARA Co. IRRIG. #5

7. DRILLHOLE:

Dis. (in.)	From (ft.)	To (ft.)	Dis. (in.)	From (ft.)	To (ft.)
32	0	161			

8. CASING AND LINER PIPE OR CURBING:

Dis. (in.)	Kind and Weight	From (ft.)	To (ft.)
18	10ga Steel Csg.	0	40
18	10ga plain "	40	161

9. GROUT:

Kind	From (ft.)	To (ft.)
Drill cuttings	0	20
Gravel Pack	20	161

11. MISCELLANEOUS DATA:

Yield test: _____ Hrs. at 1000 GPM.
 Depth from surface to water-level: 69 ft.

10. FORMATIONS (Contiguous to Perfor. #1)

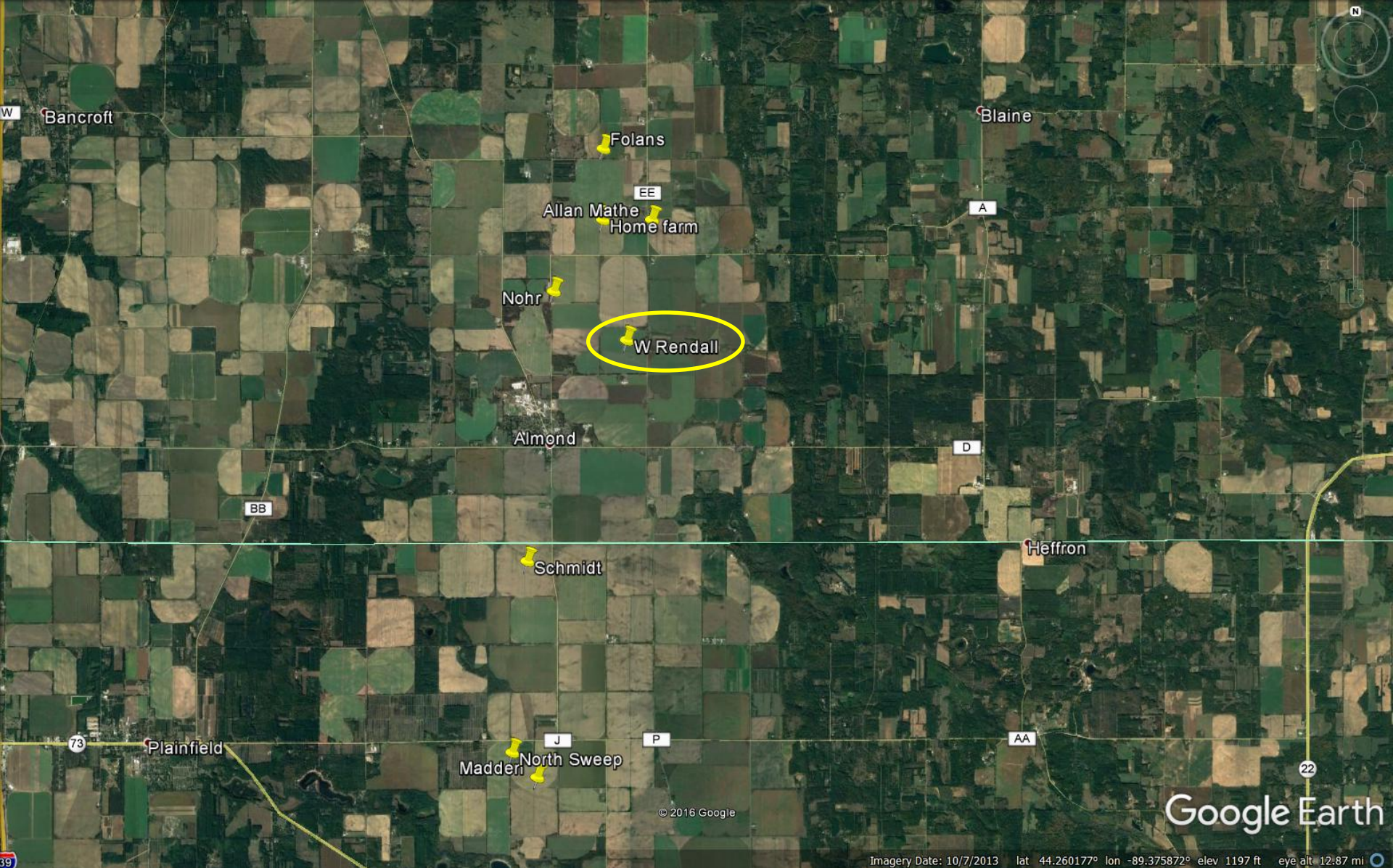
Kind	From (ft.)	To (ft.)
sand & coarse gravel	0	161

Construction of the well was completed on:
May 6 1964 19____

The well is terminated 12 inches
 above, below the permanent ground surface.

Schmidt Well





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WELL CONSTRUCTOR'S REPORT DEPARTMENT OF RESOURCE DEVELOPMENT PT 001 Well 0

1. COUNTY: Portage CHECK ONE: Town Village City Town of Almond NAME: PT-661

2. LOCATION (Number and Street of 1/4 section, section, township and range. Also give subdivision name, lot and block numbers when available.)
 Northwest Corner of the NE 1/4 of the NE 1/4
 southeast corner of line 22 of the 36-00, Section 29, T21N, R9E

3. OWNER AT TIME OF DRILLING: Leland Randall WELL # 1

4. OWNER'S COMPLETE MAIL ADDRESS: Almond, Wisconsin 54909 PERM. WELL # 23892

5. Distance in feet from well to nearest: BUILDINGS BATHS SEWER FLOOR DRAIN FOUNDATION DRAIN WASTE WATER DRAIN
 (Record answer in appropriate block) C.I. TILE C.I. TILE SEWER CONNECTED/INDEPENDENT C.I. TILE

6. CLEAN WATER DRAIN SEPTIC TANK PRIVY SEWAGE PIT ABSORPTION FIELD BARN SILO ABANDONED WELL SINK HOLE
 C.I. TILE

OTHER POLLUTION SOURCES (Give description such as dump, quarry, drainage well, stream, pond, lake, etc.)

6. Well is intended to supply water for: Irrigation only PORTAGE Co. IRRIG. # 218

7. DRILLHOLE

Dia. (in.)	From (ft.)	To (ft.)	Dia. (in.)	From (ft.)	To (ft.)
32	Surface	163			

8. CASING, LINER, CURBING, AND SCREEN

Dia. (in.)	Kind and Weight	From (ft.)	To (ft.)
18	10 ga. Steel Plain	Surface	91
18	10 ga. Steel screen	91	163

9. GROUT OR OTHER SEALING MATERIAL

Kind	From (ft.)	To (ft.)
Clay cuttings	Surface	70
Wellpack	70	163

10. FORMATIONS

Kind	From (ft.)	To (ft.)
Clay	Surface	5
Sand & gravel	5	35
Clay	35	40
Gravel & sand	40	90
Sand	90	95
Sand gravel	95	130
Clay	130	150
Grays, coarse sand	150	163

11. MISCELLANEOUS DATA

Yield test: 12 hrs. at 1000 GPM

Well construction completed on October 12, 1968

Well is terminated 16 inches above below final grade

Well disinfected upon completion Yes No

Depth from surface to normal water level 93 ft.

ORIGINAL

W Rendall Well

