

GAS ASBUILT

JUL JACKSON Barn #2 Erwin W.O.#

13-SC-SW-77-SWS-JO Jackson #8010

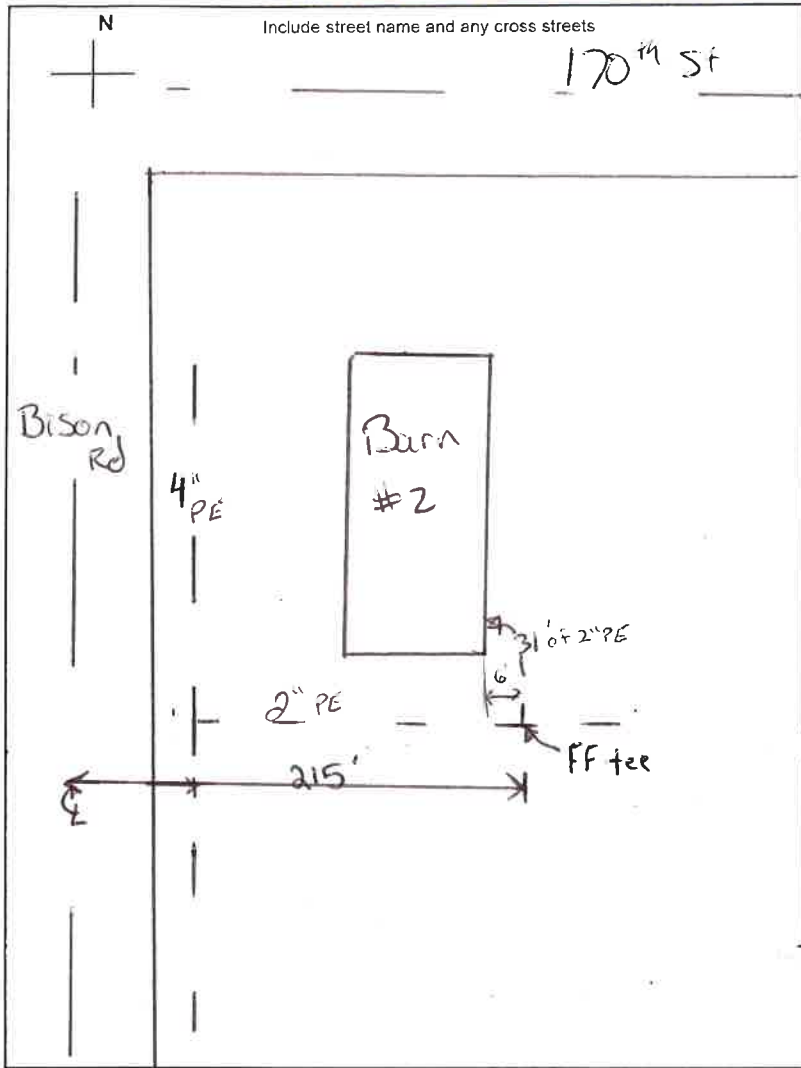
STREET ADDRESS 116098 Bison Rd., Swanville
T129N R31W Sect. 9

CITY/Twp
CITY/Twp

White flag

2" PE
77

5 of 5



Pipe & Fitting Type High D Medium D

Material List	Lot #	Qty
Pipe 5/8" or 1"		
Tee 2x5/8 or 2x1		
Tee 4x5/8 or 4x1		
Tee 6x5/8 or 6x1		
EFV 5/8 or 1"		
2, 5, 10 or 12 # Meter Bar		
Cplg 5/8 or 1 or 2"	Bracket - post - Foundn.	
Split Bolt	Riser 5/8 or 1"	
5/8 or 1" ELL	Cap 5/8 or 1"	
PE Tee 5/8 or 1"	PE Reducer 5/8x1"	
2" Pipe	See Remarks	5
2" Riser		1
2" FF tee		1
Carsonite	Anode 3#	
# of Heaters	Restoration	Y <input type="checkbox"/> N <input type="checkbox"/>

Meter

Locked Unlocked

Size W Location _____

MFG _____ Reading _____

New Meter # _____

Reg. Type/Press. 2# 5# 10# 12#

Old Meter# _____

Old Meter Reading: _____

Does Winter Construction Apply? Y N

Remarks: GMG will set the meter
2" PE CEE ASTM D 2513 NRC02M16-5EC14 AUG13 coil 0000002

Condition of Existing Pipe

	Outside	Inside	Coating
Good	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Fair	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Bad	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Anode # _____ MV Reading _____

Existing Main

Size 4 Pressure 100 Type/Mfr Dura-Line

Lot # _____ Cover 36 Location _____

New Service / Main

Size 2 Lot # See Remarks

Poly Mfr Dura-Line Nature of Soil Sandy

Tap Size FF Cover 30 Completion Date 9-9-13

Foreman ID 5576 Welder/Fuser ID 7945

Pressure Test

Test With: Air ~~Nitrogen~~ Duration 30 Emp ID 7945

Date Tested 9-9-13 PSI 152 Soap Test Final Tie-in? Y N

Filled out by Mapping Dept.

Mapped in System Maps _____ Date _____

Mapped in GIS _____ Date _____

Entry Person _____ Date _____

GSOC Polygon Available Yes No

Description	Install Footage
Directional Bore	
Pneumatic Bore	
Backhoe	<u>31</u>
Inserting	
Trench	
Plow	
Hand Digging	
Joint Trench	
Gopher Pipe	
Cust. Perf. Loc.	

Permit Required Y N SWANVILLE
updated 8/12/2013 MORTIMER CO.
CR 11

GAS ASBUILT

JOI JACKSON'S HOUSE

W.O. #

13-SC-SW-77-SWS-JOJ

STREET ADDRESS

16698 Bison Rd., Swanville

CITY/Twp

White Flag

Jackson

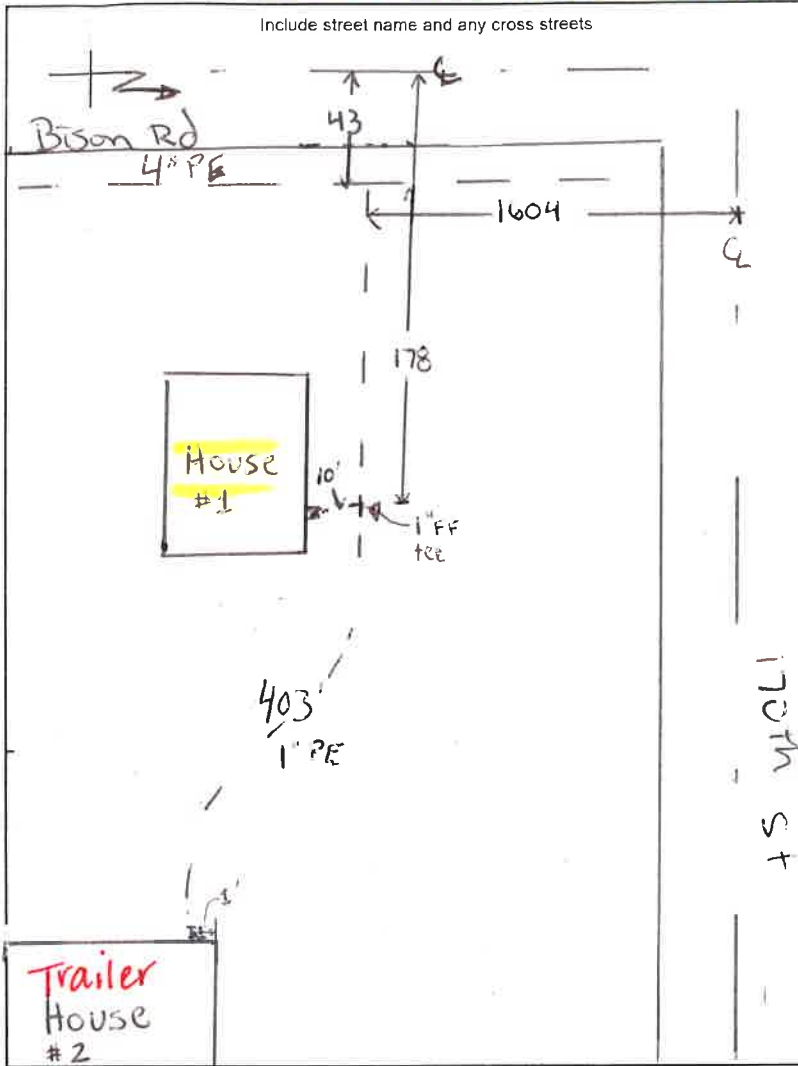
TIZAN R31W Sect. 9

CITY/Twp

#8013

#8048

Include street name and any cross streets



Pipe & Fitting Type High D Medium D

Material List	Lot #	Qty
Pipe 5/8" or 1"		413
Tee 2x5/8 or 2x1		
Tee 4x5/8 or 4x1		1
Tee 6x5/8 or 6x1		
EFV 5/8 or 1"		2
2, 5, 10 or 12 # Meter Bar		2
Cplg 5/8 or 1" or 2" (3)	Bracket post Foundn. (2)	
Split Bolt (3)	Riser 5/8 or 1"	2
5/8 or 1" ELL	Cap 5/8 or 1"	
PE Tee 5/8 or 1" (1)	PE Reducer 5/8x1" (2)	
Carsonite	Anode 3#	
# of Heaters	Restoration	Y <input type="checkbox"/> N <input type="checkbox"/>

Meter

Locked Unlocked

Size 250 Location _____

MFG Sensus Reading _____

New Meter # _____

Reg. Type/Press. 2# 5# 10# 12#

Old Meter# _____

Old Meter Reading: _____

Does Winter Construction Apply? Y N

Remarks:

1" PE CERRA2TMD2013 NR D1670336A18 Feb 13 Call 100006043

meter # on House 1 - 18171409 Read 0000 - North

meter # on House 2 - 18171113 Read 0000 - West

Existing Main

Size 4 Pressure 100 Type/Mfr Dura - Line

Lot # _____ Cover 36 Location _____

New Service / Main

Size 1 Lot # See Remarks

Poly Mfr Dura - Line Nature of Soil Sandy

Tap Size _____ Cover 30 Completion Date 9-7-13

Foreman ID 5578 Welder/Fuser ID 7945

Pressure Test

Test With: Air Nitrogen Duration 30 Emp ID 7945

Date Tested 9-7-13 PSI 152 Soap Test Final Tie-in? Y N

Filled out by Mapping Dept.

Mapped in System Maps _____ Date _____

Mapped in GIS _____ Date _____

Entry Person _____ Date _____

GSOC Polygon Available Yes No

Condition of Existing Pipe

	Outside	Inside	Coating
Good	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Fair	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Bad	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Anode # _____ MV Reading _____

Description	Install Footage
Directional Bore	
Pneumatic Bore	
Backhoe	
Inserting	
Trench	
Plow	413
Hand Digging	
Joint Trench	
Gopher Pipe	
Cust. Perf. Loc.	

Description	Install Footage
Directional Bore	
Pneumatic Bore	
Backhoe	
Inserting	
Trench	
Plow	413
Hand Digging	
Joint Trench	
Gopher Pipe	
Cust. Perf. Loc.	

Permit Required Y N

updated 8/12/2013

SWANVILLE MORTIMER CO. CREW

TC = 77

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