

# TEST REPORT



TEST FORM #	FORM TITLE
1.0	TEST DATA LOG
3.0	LEAK AND/OR STRENGTH TEST LOG
3.1	PRESSURE RECORDER CHARTS

Massena Shop - NPS 4 pretest for FC Project

	NAME/TITLE	DATE
PROJECT MANAGER	Brent Poirier	12/10/14
DESIGN COMPLETED BY	Brent Poirier	12/10/14
DESIGN APPROVED BY	Brent Poirier	12/10/14
TEST WITNESSED BY	Scott Francis	12/10/14
TEST APPROVED BY	Brent Poirier	12/10/14

4" PIPE WAS USED FOR TIE-INS created by  
Digging operations AT MALONE EAST &  
CHATEAUGAY Dist. STATIONS

c:\windows\desktop\wilson\excel



TEST DATA LOG

FORM 1.0

DOCUMENTATION

OPERATING REGION/DISTRICT: Eastern/St. Lawrence

LOCATION: Massena Shop - NPS 4 pretest for FC Project

*TO BE USED @*

CNTRCT #:

PROJECT #:

TEST PRESSURE @ TEST LOCATION: 940 PSI

DRAWING #:

PIPELINE -- CLASS LOCATION: NA

DESIGN PRESSURE:

M.A.O.P.: 450 psi

N.O.P.: 450 psi

INSTRUMENTATION

EQUIPMENT	MANUFACTURER	SERIAL #	LOCATION	RANGE
PRESSURE RECORDER	Honeywell 1203-PM	13093516	Massena Shop	0-1000
PRESSURE INSTRUMENT	Heisse PTE-1/FM/XT	15020	Massena Shop	NA
PRESSURE MODULE	Heisse HQS-2/FM	HQS-60120	Massena Shop	0-1500
TEMP. RECORDER	Heisse HQS-RT1/FM	HRT5646	Massena Shop	

LEAK TEST SUMMARY

	PIPE TEMPERATURE	PRESSURE
INITIAL	<i>68.2</i>	<i>941.4</i>
FINAL	<i>69.1</i>	<i>945.8</i>

PRESSURE VARIATION:

REMARKS:

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\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



Midnight

900  
800  
700  
600  
500  
400  
300  
200  
100

NOON

Graphic Controls

Brett Mahan  
Mys DPS



DATE 4" Pre test  
MCI MI 0-1000-12  
Franklin County

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