



















-WARNING-
AREA MUST BE FREE OF
EXPLOSIVE GASES PRIOR
TO CONNECTION TO
POWER SUPPLY.
DANGER MUST BE
OBTAINED FROM
ELECTRICIAN OR RICA

 Orphan Well Association
71-60-57-282
THIS SITE IS UNDER THE MANAGEMENT
OF THE ORPHAN WELL ASSOCIATION.
INFO / EMERGENCY PH: (403) 297-6416

DANGER
HARD HATS MUST
BE WORN
BEYOND THIS POINT

DANGER
NO SMOKING,
MATCHES OR
OPEN FLAMES

WARNING

BARTON
Reference Chart ONLY



039
1/4

WARNING: OIL
DANGER: HIGH PRESSURE
DO NOT OPERATE WITHOUT PROTECTIVE EQUIPMENT

A control panel is mounted on the left side of the equipment. It features a keypad with several buttons and a small display area. The panel is labeled "Control Panel" and has various cables connected to it.

A large, grey, rectangular component is mounted on the left side of the equipment. It has a mesh screen on the front and is labeled "C.A.T.A.C." in red letters. It appears to be a filter or a protective enclosure for a component.

A blue rectangular component is mounted at the bottom left of the equipment. It has a gauge on the front and is connected to various pipes and hoses.



W
PT-2

CERTIFIED BY



NWP
INDUSTRIES INC.

MADE IN CANADA

16" x 76" S/S VERTICAL SEPARATOR

MAWP 1480 PSI AT 100 °F

MAEWP [REDACTED] PSI AT [REDACTED] °F

MDMT -20 °F AT 1480 PSI

SERIAL NO. NWP- 1451 YEAR BUILT 2008

CRN 19453.231

A530975

NATURAL GAS
FILL TO MAXIMUM
AFTER SEATING VALVE



CAUTION
DO NOT OPERATE VALVES
UNLESS YOU ARE
PROPERLY TRAINED



0002-10
1

**CERTIFIED
BY**

Lo Tech[®] Manufacturing Inc.

FOR

Edmonton, Alberta, Canada

MIDFIELD

MAWP 285 psig at 650 °F MDMT -20 °F

CRN 0H4081.21345

S/N 8286.986

YR BLT. 2004

SERVICE 8" Fuel Gas W





GEMINI ENGINE

MODEL G2
 BORE 4 3/8
 STROKE 4

LUB. OIL CAP. 4

COOLANT CAP. - U.S. 22

HORSEPOWER 8/22

RPM 600/1600

SERIAL NO. E 3239





PRISM
Integrated Solutions Inc.

**PRISM INTEGRATED
SOLUTIONS INC.**

4001-53 Street, Forestburg, AB.
(877)-264-1050

YEAR BUILT

2008

SERIAL NUMBER

08-0131-108

DIAMETER

PRIMARY

120

SECONDARY

124

HEIGHT

PRIMARY

95

SECONDARY

96

CAPACITY

PRIMARY

100

SECONDARY

118

SHELL THICKNESS

PRIMARY

3/16

SECONDARY

3/16

FLOOR THICKNESS

PRIMARY

3/16

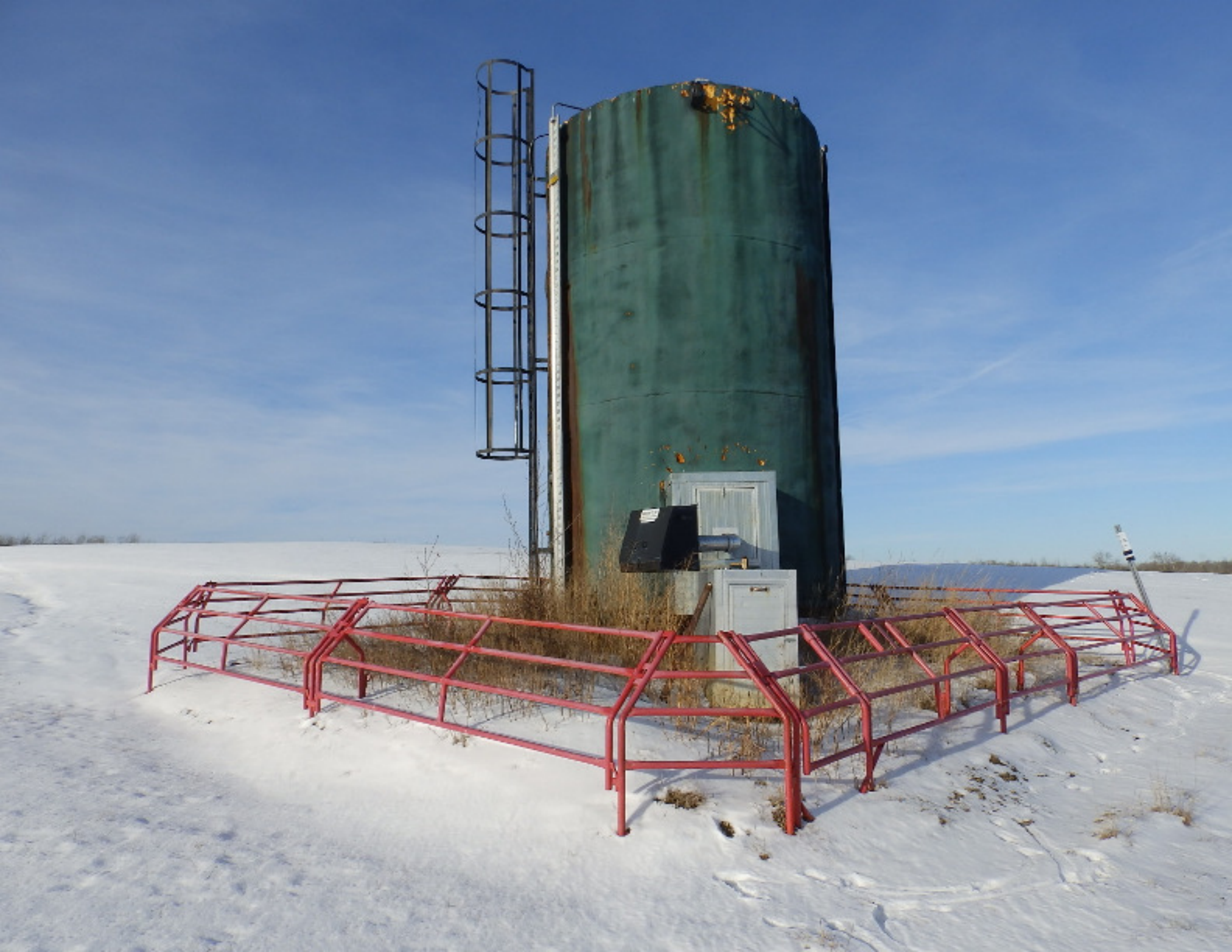
SECONDARY

3/16

ROOF THICKNESS

3/16







ZGL EVERLAST SYSTEMS

L 76

MM

CAPACITY 400,

BBL

L 76

MM

TAG # 49

9M 6 35

MM

MANUFACTURED

200





