

# Scale Test Report

North Dakota Public Service Commission  
 Testing and Safety Division  
 SFN 19243 (5/2002)

Invoice# **WG 58765**

Operator# 8764

Inspected Date: 8/26/2015 12:00:34

Date Last Tested: 7/18/2014

**Fairmount Minerals (Blaisdell Ind Scale)**

**6350 67th Ave NW**

**Blaisdell ND 58718**

Phone: 913-871-6901

Variance Posted:

Contact:

E Mail:

Item Code: 3V6 1

Location Of Device: south scale

Manufacturer: Cardinal

Indicating Element: 225 Capacity: 160,000 x 20

Serial #: **E27512-0059** Class: III L

Lever System/Weighing Elements: Full Cell

Platform Size: 11 x 120 Pit Depth: 6"

Approaches: 10'

Printer: Epson TMU590 Printer SN: J95F010624

Environmental Conditions:

Test Results

Initial Zero Test:

Section Test

Section	Test Weight	Error
1	20,000	
2	20,000	
3	20,000	
4	20,000	
5	20,000	
6	20,000	

Balance Check:

Sensitivity Response OR Discrimination Test

ZeroLoad	
Loaded	

Strain Test

Shift Test

Load Pt.	Test Weight	Error
1	10,000	
2	10,000	
3	10,000	
4	10,000	
5	10,000	
6	10,000	
7	10,000	
8	10,000	
9	10,000	
10	10,000	
11	10,000	
12	10,000	

Balance Check:

	Wt Full	Test Weight	Wt Empty	Error
1		20,000		
2		20,000		
3		20,000		
4		20,000		

**17 WM-13-56** Filed: 8/26/2015 Pages: 4  
 Test reports

Public Service Commission

**Scale Test Report**

North Dakota Public Service Commission

Testing and Safety Division

SFN 19243 (5/2002)

Invoice# **WG 58765**

~~REMARKS: TAGGED NON-COMMERCIAL USE ONLY. NO STICKER, NO LEAD SEAL, SERIAL NUMBER HAS CHANGED~~

Scale is: **Tagged Not Sealed**

Inspected By **Grangaard**

# Scale Test Report

North Dakota Public Service Commission  
 Testing and Safety Division  
 SFN 19243 (5/2002)

Invoice# **WG 58765**

Operator# 8764

Inspected Date: 8/26/2015 12:02:30

Date Last Tested: 7/18/2014

**Fairmount Minerals (Blaisdell Ind Scale)**

**6350 67th Ave NW**

**Blaisdell ND 58718**

Phone: 913-871-6901

Variance Posted:

Contact:

E Mail:

Item Code: 3V6 2

Location Of Device: North Scale

Manufacturer: Cardinal

Indicating Element: 225

Capacity: 160,000 x 20

Serial #: **E19714-0098**

Class: IIIIL

Lever System/Weighing Elements: Full Cell

Platform Size: 11 x 130

Pit Depth: 6"

Approaches: 10'

Printer: Epson TMU590

Printer SN: J95F010651

Environmental Conditions:

## Test Results

### Initial Zero Test:

#### Section Test

Section	Test Weight	Error
1	20,000	
2	20,000	
3	20,000	
4	20,000	
5	20,000	
6	20,000	

Balance Check:

#### Sensitivity Response OR Discrimination Test

ZeroLoad	
Loaded	

#### Strain Test

#### Shift Test

Load Pt.	Test Weight	Error
1	10,000	
2	10,000	
3	10,000	
4	10,000	
5	10,000	
6	10,000	
7	10,000	
8	10,000	
9	10,000	
10	10,000	
11	10,000	
12	10,000	

Balance Check:

	Wt Full	Test Weight	Wt Empty	Error
1		20,000		
2		20,000		
3		20,000		
4		20,000		

Remarks: **TAGGED NON-COMMERCIAL USE ONLY** lead seal is broken

## Scale Test Report

North Dakota Public Service Commission

Testing and Safety Division

SFN 19243 (5/2002)

Invoice# **WG 58765**

---

Remarks: ~~TAGGED NON-COMMERCIAL USE ONLY. Lead seals broken~~

Scale is: **Tagged Not Sealed**

Inspected By **Grangaard**