

Thompson, Pamela J.

From: no-reply@efilingmail.tylertech.cloud
Sent: Wednesday, April 10, 2024 8:38 AM
To: Thompson, Pamela J.
Subject: Filing Accepted for Case: 08-2024-CV-00694; Casey Voigt, et al. vs. North Dakota Public Service Commission, et al.; Envelope Number: 5616687

***** **CAUTION:** This email originated from an outside source. Do not click links or open attachments unless you know they are safe. *****

Filing Accepted

Envelope Number: 5616687
Case Number: 08-2024-CV-00694
Case Style: Casey Voigt, et al. vs. North Dakota Public Service Commission, et al.



The filing below was reviewed and has been accepted by the clerk's office. You may access the file copy of the document filed by clicking on the below link.

Filing Details	
Court	Burleigh County
Case Number	08-2024-CV-00694
Case Style	Casey Voigt, et al. vs. North Dakota Public Service Commission, et al.
Date/Time Submitted	4/9/2024 6:23 PM CST
Date/Time Accepted	4/10/2024 8:38 AM CST
Accepted Comments	
Filing Type	Exhibit
Filing Description	CR Exhibit 71 - Exhibit 54 - Weinend Yield Maps
Activity Requested	EFileAndServe
Filed By	Pamela Thompson
Filing Attorney	John Schuh

Document Details	
Lead Document	CR Exhibit 71 - Exhibit 54 - Weinend Yield Maps.pdf
Lead Document Page Count	11
File Copy	View Document

This link is active for 30 days. To access this document, you will be required to enter your email address. Click [here](#) for more information. If the link above is not accessible, copy this URL into your browser's address bar to view the document:

<https://northdakota.tylertech.cloud/ViewDocuments.aspx?FID=6d43c153-3cc0-4b5d-a42d-0dbaed66bf77>

For technical assistance, contact your service provider or
North Dakota Court's Information Technology Department 701-328-4218
Please do not reply to this email. It was automatically generated.

Casey and Julie Voigt v. Coyote Creek Mining Company, LLC
Case No. RC-23-348

Yield Maps

Voigt Exhibit 54



Operations Center

2020 Canola: Harvest

Layer: Dry Yield

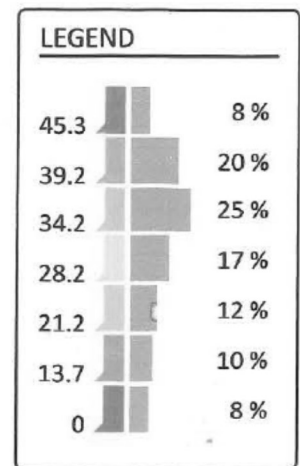
S. of Olson's

John Weinand | Pfennig, Helmuth



Operation Dates: 08/08/2020 - 08/08/2020

AGRONOMIC DATA	
TOTAL DRY YIELD	AVG. WET WEIGHT
5,222 bu	1,503.93 lb/ac
AVG. DRY YIELD	
30.51 bu/ac	
AVG. MSTR	
7.81 %	
AVG. SPEED	
4.42 mi/h	
AREA WORKED	
171.16 ac	
WET WEIGHT	
257,413.13 lb	



Copyright © 2011-2021 Deere & Company. All rights reserved.

Voigt-002

Field: S. of Olson's
 Client: John Weinand | Farm: Pfennig, Helmuth



2020 Canola Harvest: Dry Yield

Work Description: Harvest
 Operator Name: Daniel, John

	Selected	Full Operation
Start:	Aug 8, 2020 2:35 PM	Aug 8, 2020 2:11 PM
End:	Aug 8, 2020 7:06 PM	Aug 8, 2020 7:06 PM

Agronomic Data

Total Dry Yield:	847 bu	5,222 bu
Avg. Dry Yield:	17.28 bu/ac	30.51 bu/ac
Wet Weight:	41,742 lb	257,413 lb
Avg. Wet Weight:	851.4 lb/ac	1,503.9 lb/ac
Avg. Mstr:	7.9 %	7.9 %
Average Speed:	4.6 mi/h	4.2 mi/h
Area Worked:	49 ac	171.2 ac

Map: Overview



Varieties

InVigor L140P
 Brand Name: Bayer CropScience

2020 Canola Harvest: Dry Yield

Work Description: Harvest

Operator Name: Daniel, John

	Selected	Full Operation
Start:	Aug 8, 2020 2:11 PM	Aug 8, 2020 2:11 PM
End:	Aug 8, 2020 7:03 PM	Aug 8, 2020 7:06 PM

Agronomic Data

	Selected	Full Operation
Total Dry Yield:	4,428 bu	5,222 bu
Avg. Dry Yield:	35.84 bu/ac	30.51 bu/ac
Wet Weight:	218,264 lb	257,413 lb
Avg. Wet Weight:	1,766.7 lb/ac	1,503.9 lb/ac
Avg. Mstr:	7.9 %	7.9 %
Average Speed:	4 mi/h	4.2 mi/h
Area Worked:	123.5 ac	171.2 ac

Map: Overview



Varieties

InVigor L140P
 Brand Name: Bayer CropScience

2019 Corn: Harvest

S. of Olson's

Layer: Dry Yield

John Weinand | Pfennig, Helmuth

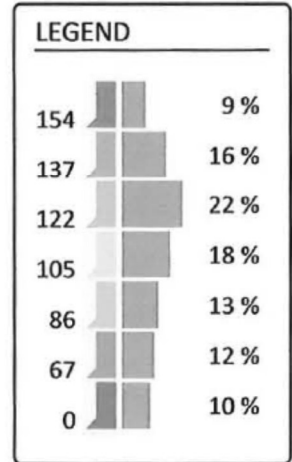


Google

Map data ©2021 Imagery ©2021, CNES / Airbus, Maxar Technologies, USDA Farm Service Agency

Operation Dates: 10/29/2019 - 11/11/2019

AGRONOMIC DATA	
TOTAL DRY YIELD	AVG. WET WEIGHT
18,961.43 bu	6,959.31 lb/ac
AVG. DRY YIELD	
111.69 bu/ac	
AVG. MSTR	
23.47 %	
AVG. SPEED	
5.87 mi/h	
AREA WORKED	
169.77 ac	
WET WEIGHT	
1,181,481.27 lb	



2019 Corn Harvest: Dry Yield

Work Description: Harvest

Operator Name: John

	Selected	Full Operation
Start:	Oct 29, 2019 6:20 PM	Oct 29, 2019 6:20 PM
End:	Nov 11, 2019 3:08 PM	Nov 11, 2019 3:08 PM

Agronomic Data

	Selected	Full Operation
Total Dry Yield:	15,254 bu	18,961 bu
Avg. Dry Yield:	124.29 bu/ac	111.7 bu/ac
Wet Weight:	945,469 lb	1,181,481 lb
Avg. Wet Weight:	7,703.8 lb/ac	6,959.8 lb/ac
Avg. Mstr:	23.2 %	23.6 %
Area Worked:	122.7 ac	169.8 ac

Map: Overview



Varieties

- 32C27
- 2790VT2P_RIB
- LH-3612
- LR3151 RR
- 32C29
- Brand Name: LG Seeds
- 2520VT2P_RIB
- Brand Name: Croplan
- NX08501-3220.0
- NK8881-3120A.0-EZ1
- LH3695
- LG36C62
- LH3397
- EV0005

2019 Corn Harvest: Dry Yield

Work Description: Harvest

Operator Name: John

	Selected	Full Operation
Start:	Oct 30, 2019 4:07 PM	Oct 29, 2019 6:20 PM
End:	Nov 5, 2019 12:31 PM	Nov 11, 2019 3:08 PM

Agronomic Data

Total Dry Yield:	3,810 bu	18,961 bu
Avg. Dry Yield:	79.28 bu/ac	111.7 bu/ac
Wet Weight:	242,430 lb	1,181,481 lb
Avg. Wet Weight:	5,045.2 lb/ac	6,959.8 lb/ac
Avg. Mstr:	25.2 %	23.6 %
Area Worked:	48.1 ac	169.8 ac

Map: Overview



Varieties

- 32C27
- 2790VT2P_RIB
- LH-3612
- LR3151 RR
- 32C29
- Brand Name: LG Seeds
- 2520VT2P_RIB
- Brand Name: Croplan
- NX08501-3220.0
- NK8881-3120A.0-EZ1
- LH3695
- LG36C62

2018 Peas (Field): Harvest

Layer: Dry Yield

S. of Olson's

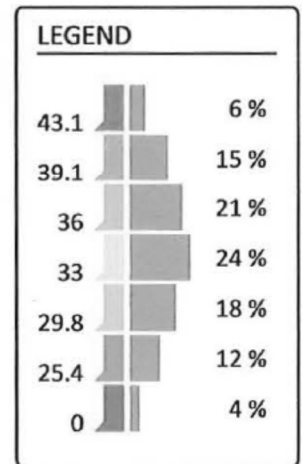
John Weinand | Pfennig, Helmuth



Map data ©2021 Imagery ©2021, CNES / Airbus, Maxar Technologies, USDA Farm Service Agency

Operation Dates: 08/03/2018 - 08/03/2018

AGRONOMIC DATA	
TOTAL DRY YIELD	AVG. WET WEIGHT
5,849.76 bu	2,086.89 lb/ac
AVG. DRY YIELD	
34.46 bu/ac	
AVG. MSTR	
11.25 %	
AVG. SPEED	
5.42 mi/h	
AREA WORKED	
169.77 ac	
WET WEIGHT	
354,291.87 lb	



2017 Wheat (Hard Red Winter): Harvest

S. of Olson's

Layer: Dry Yield

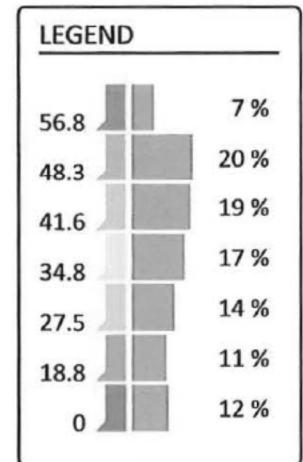
John Weinand | Pfennig, Helmuth



Map data ©2021 Imagery ©2021, CNES / Airbus, Maxar Technologies, USDA Farm Service Agency

Operation Dates: 07/14/2017 - 07/14/2017

AGRONOMIC DATA	
TOTAL DRY YIELD	AVG. WET WEIGHT
6,309.76 bu	2,266.25 lb/ac
AVG. DRY YIELD	
37.14 bu/ac	
AVG. MSTR	
13.97 %	
AVG. SPEED	
4.69 mi/h	
AREA WORKED	
169.9 ac	
WET WEIGHT	
385,036.04 lb	



2016 Canola: Harvest

Layer: Dry Yield

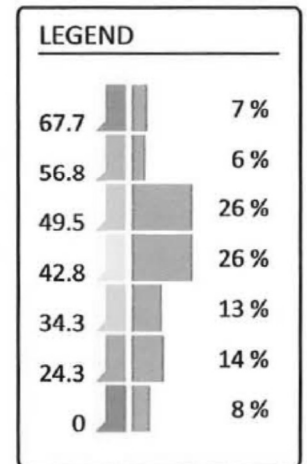
S. of Olson's

John Weinand | Pfennig, Helmuth



Operation Dates: 08/12/2016 - 08/14/2016

AGRONOMIC DATA	
TOTAL DRY YIELD	AVG. WET WEIGHT
7,777.46 bu	2,425.72 lb/ac
AVG. DRY YIELD	
45.88 bu/ac	
AVG. MSTR	
11.3 %	
AVG. SPEED	
3.98 mi/h	
AREA WORKED	
169.53 ac	
WET WEIGHT	
411,231.93 lb	





2015 Corn: Harvest

Layer: Dry Yield

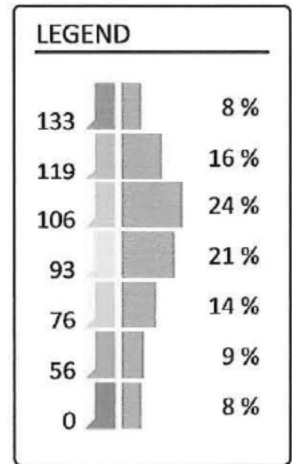
S. of Olson's

John Weinand | Pfennig, Helmuth



Operation Dates: 10/21/2015 - 10/26/2015

AGRONOMIC DATA	
TOTAL DRY YIELD	AVG. WET WEIGHT
12,311.81 bu	5,623.21 lb/ac
AVG. DRY YIELD	
100.32 bu/ac	
AVG. MSTR	
14.32 %	
AVG. SPEED	
6.71 mi/h	
AREA WORKED	
122.72 ac	
WET WEIGHT	
690,080.24 lb	



Copyright © 2011-2021 Deere & Company. All rights reserved.

Voigt-011