



# Subscriptions

North Dakota Oil and Gas Division



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
# Basic Services (\$50/year)


# Premium Services (\$175/year)


Lynn D. Trems, Director      Bruce E. Hurks, Assistant Director

- [Industrial Commission Approves Rules](#)
- [NorthSTAR - North Dakota Statewide Tracking and Reporting System Information](#)
- [Approved Amended Oil Conditioning Order No. 29398](#)
- [Commission Guidance on Oil Conditioning effective 01-18-2019](#)
- [Commission Guidance on Gas Capture effective 11-20-2018](#)

The Oil and Gas Division regulates the drilling and production of oil and gas in North Dakota. Our mission is to encourage and promote the development, production, and utilization of oil and gas in the state in such a manner as will prevent waste, maximize economic recovery, and fully protect the correlative rights of all owners to the end that the landowners, the royalty owners, the producers, and the general public realize the greatest possible good from these vital natural resources.

 Adobe Acrobat Reader is required to view some content on this web site.

 Flash Player is required to view some content on this web site.

 This web site was developed in cooperation with the Ground Water Protection Council (GWPC) and the Department of Energy (DOE) using the [Risk Based Data Management System \(RBDMS\)](#). RBDMS is a winner of a DOE Energy 100 Award.



# Basic Services - \$50/year

- Well Data

- This section contains a complete index of all wells permitted in North Dakota in a Microsoft Excel spreadsheet saved with Zip compression. The scout ticket data contains basic well information, log tops, completion data, initial production tests, cumulative production and injection volumes, and drill stem test recoveries. The well files are scanned into Adobe PDF documents that include all forms, letters, geological reports, drill stem test reports, core analysis reports, and other miscellaneous information. All well files are available, except for confidential wells or confidential information.

- Production and Injection Volumes

- Production and injection histories are available on a well, unit or field-pool basis. They are displayed in a table format with the most current data displayed at the top of the table.

<b>How to Subscribe</b>
Sign Up Form
<b>Interactive Map Tools</b>
GIS Map Server
<b>Well Data</b>
Well Index
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Scout Ticket Data
Well Files
<b>Production &amp; Injection Volumes</b>
Field Production
Unit Production
Well Production
Well Injection

# Premium Services - \$175/year

- **Field Orders, Case Files, and Hearing Audio Files**
  - Complete index for all Commission orders and their associated case files. The index contains the order number, case number, date signed and a brief description of the order contents. Scanned case files with exhibits are available in Adobe PDF format. New case files will be available 15 to 30 days after the hearing. Hearing audio recordings are available for most cases.
- **Well Data**
  - This section contains a complete index of all wells permitted in North Dakota in a Microsoft Excel spreadsheet saved with Zip compression. The scout ticket data contains basic well information, log tops, completion data, initial production tests, cumulative production and injection volumes, well performance curves, drill stem test recoveries, core and thin section photographs, and cores and samples available at the NDGS Core Library in Grand Forks, ND. The well files are scanned into Adobe PDF documents that include all forms, letters, geological reports, drill stem test reports, core analysis reports, and other miscellaneous information. All well files are available, except for confidential wells or confidential information. Our entire log inventory has been scanned into TIFF image format. More than 100,600 digital and image logs are available for over 18,650 wells.
- **Production and Injection Volumes**
  - Production and injection histories are available on a well, unit or field-pool basis. They are displayed in a table format with the most current data displayed at the top of the table. You may also view a performance curve of a well, unit or field. Production and injection numbers for confidential wells are not included. The stripper well assistant is a tool that you can use to determine if wells or units may qualify as a stripper well property.
- **Unitization**
  - This shows various statistics about all of the units that have been formed in North Dakota. This is a good place to start for operators looking to form a new unit.

## How to Subscribe

Sign Up Form

## Field Orders and Case Files

Order & Case Index

Search Orders

Get Order By No

Get Case By No

## Interactive Map Tools

GIS Map Server

## Well Data

Well Index & Downloads

Well Search

Scout Ticket Data

Well Files

Digital & Image Logs

Core Search

## Production & Injection Volumes

Field Production

Unit Production

Well Production

Well Injection

State Production

Stripper Well Assistant

Gas Plant Volumes

## Unitization

Unitization Stats

# Scout Ticket Data

Information will vary if you are looking at the Scout Ticket in Basic or Premium services.

**Related Links**

- Basic Services
- Code Definitions
- Map This Well
- Get Incident History
- Get Well File

### Get Well Scout Ticket Data

Enter File Number:   
Or Enter API Number:

[Get Scout Ticket Data](#)

Well File Last Modified: 11/15/2019 2:54:24 PM

NDIC File No: **34560** API No: **33-053-08392-00-00** County: **MCKENZIE** CTB No: **134560**  
Well Type: **OG** Well Status: **A** Status Date: **5/7/2019** Wellbore type: **HORIZONTAL**  
Location: **NENW 26-150-97** Footages: **400 FNL 2275 FWL** Latitude: **47.788668** Longitude: **-103.059813**

Lateral 1 Start Coordinates **350 N 746 E** From Wellhead, End Coordinates **10050 S 746 E** From Wellhead [Get Survey Data](#)

Current Operator: **ABRAXAS PETROLEUM CORP.**  
Original Operator: **ABRAXAS PETROLEUM CORP.**  
Current Well Name: **RAVIN 12H**  
Original Well Name: **RAVIN 12H**  
Elevation(s): **2279 KB 2248 GR 2249 GL** Total Depth: **21038** Field: **NORTH FORK**  
Spud Date(s): **3/21/2018**

Formation Tops

**K-GH 4411 K-M 4863 K-IK 5230 J-S 5639 J-R 6128 T-S 6688**  
**PM-MK 7150 PM-OP 7189 PM-EBA 7486 PN-T 7849 M-EBS 8053 M-KL 8401**  
**M-MD 8544 M-MDR 9146 M-MDLS 9211 M-MDFA 9430 M-MDLP 10010**

Casing String(s): **9.625" 2061' 7" 11219'**

Completion Data

Pool: **BAKKEN** Perfs: **11241-20888** Comp Dt: **5/7/2019** Status: **F** Status Dt: **5/15/2019** Spacing: **2SEC**

Cumulative Production Data [Get Production History](#)

Pool: **BAKKEN** Cum Oil: **80110** Cum MCF Gas: **297033** Cum Water: **71345** [\[Interactive Performance Curve\]](#) [\[PDF Curve\]](#)

Production Test Data

IP Test Date: **5/15/2019** Pool: **BAKKEN** IP Oil: **818** IP MCF: **1709** IP Water: **705**

## Scout Ticket Data (Basic)

**Related Links**

- Premium Services
- Code Definitions
- Digital & Image Logs
- Map This Well
- Get Incident History
- Get Well File

### Get Well Scout Ticket Data

Enter File Number:   
Or Enter API Number:

[Get Scout Ticket Data](#)

Well File Last Modified: 11/15/2019 2:54:24 PM

NDIC File No: **34560** API No: **33-053-08392-00-00** County: **MCKENZIE** CTB No: **134560**  
Well Type: **OG** Well Status: **A** Status Date: **5/7/2019** Wellbore type: **HORIZONTAL**  
Location: **NENW 26-150-97** Footages: **400 FNL 2275 FWL** Latitude: **47.788649** Longitude: **-103.059345**

Lateral 1 Start Coordinates **350 N 746 E** From Wellhead, End Coordinates **10050 S 746 E** From Wellhead [Get Survey Data](#)

Current Operator: **ABRAXAS PETROLEUM CORP.**  
Original Operator: **ABRAXAS PETROLEUM CORP.**  
Current Well Name: **RAVIN 12H**  
Original Well Name: **RAVIN 12H**  
Elevation(s): **2279 KB 2248 GR 2249 GL** Total Depth: **21038** Field: **NORTH FORK**  
Spud Date(s): **3/21/2018**

Other Wells on The Same Multi-Well Pad:

NDIC File No: **34561** Well Name: **RAVIN 11H** Well Confidential: **No** Formation Tops Available: **No**  
NDIC File No: **34562** Well Name: **RAVIN 10H** Well Confidential: **No** Formation Tops Available: **No**  
NDIC File No: **34563** Well Name: **RAVIN 9H** Well Confidential: **No** Formation Tops Available: **No**

Digital or Image Log(s) available: **CBL.las** 8.9MB, **CBL** 20.2MB, **DTSM1** 4.6MB, **DTSM1a.las** 160KB, **DTSM1b.las** 171KB, **DTSM2.las** 1.3MB, **DTSM2** 8.1MB

Formation Tops

**K-GH 4411 K-M 4863 K-IK 5230 J-S 5639 J-R 6128 T-S 6688**  
**PM-MK 7150 PM-OP 7189 PM-EBA 7486 PN-T 7849 M-EBS 8053 M-KL 8401**  
**M-MD 8544 M-MDR 9146 M-MDLS 9211 M-MDFA 9430 M-MDLP 10010**

Casing String(s): **9.625" 2061' 7" 11219'**

Completion Data

Pool: **BAKKEN** Perfs: **11241-20888** Comp Dt: **5/7/2019** Status: **F** Status Dt: **5/15/2019** Spacing: **2SEC**

Cumulative Production Data [Get Production History](#)

Pool: **BAKKEN** Cum Oil: **80110** Cum MCF Gas: **297033** Cum Water: **71345** [\[Interactive Performance Curve\]](#) [\[PDF Curve\]](#)

Production Test Data

IP Test Date: **5/15/2019** Pool: **BAKKEN** IP Oil: **818** IP MCF: **1709** IP Water: **705**

Cores and Samples

Type: **DC** Top: **7750** Bottom: **9320**  
Type: **DC** Top: **7750** Bottom: **9320**  
Type: **DC** Top: **11233** Bottom: **21058**

## Scout Ticket Data (Premium)

- Field: Links to Orders and Cases in field
- Other Wells: Shows wells also located on wellpad
- Digital Logs available
- Interactive Performance/Decline Curve
- Listing of any Core Samples Available



- Related Links
- Premium Services
- Scout Ticket Data
- Digital & Image Logs
- Field Production
- Map This Well
- Get Well File

## Get Well Production History Data

Enter File Number:

[Get Monthly Production Data](#)

NDIC File No: **34560** API No: **33-053-08392-00-00** CTB No: **134560**  
 Well Type: **OG** Well Status: **A** Status Date: **5/7/2019** Wellbore type: **Horizontal**  
 Location: **NENW 26-150-97** Footages: **400 FNL 2275 FWL** Latitude: **47.788649** Longitude: **-103.059345**  
 Current Operator: **ABRAXAS PETROLEUM CORP.**

Current Well Name: **RAVIN 12H**  
 Elevation(s): **2279 KB 2248 GR 2249 GL** Total Depth: **21038** Field: [NORTH FORK](#)  
 Spud Date(s): **3/21/2018**  
 Casing String(s): **9.625" 2061' 7" 11219'**

Completion Data  
 Pool: **BAKKEN** Perfs: **11241-20888** Comp: **5/7/2019** Status: **F** Date: **5/15/2019** Spacing: **2SEC**

Cumulative Production Data  
 Pool: **BAKKEN** Cum Oil: **80110** Cum MCF Gas: **297033** Cum Water: **71345** [\[Interactive Performance Curve\]](#) [\[PDF Curve\]](#)

Production Test Data  
 IP Test Date: **5/15/2019** Pool: **BAKKEN** IP Oil: **818** IP MCF: **1709** IP Water: **705**

### Monthly Production Data

Pool	Date	Days	BBLS Oil	Runs	BBLS Water	MCF Prod	MCF Sold	Vent/Flare
BAKKEN	10-2019	31	9897	9987	9699	56432	31953	24169
BAKKEN	9-2019	30	10653	10580	9541	48439	34355	13784
BAKKEN	8-2019	30	10071	9824	9643	31460	29766	1394
BAKKEN	7-2019	27	13788	14285	12547	57804	20487	37047
BAKKEN	6-2019	30	19018	19042	15611	63239	28092	34847
BAKKEN	5-2019	25	16683	16038	14304	39659	31203	8206
BAKKEN	4-2019	0	0	0	0	0	0	0
BAKKEN	3-2019	0	0	0	0	0	0	0
BAKKEN	2-2019	0	0	0	0	0	0	0
BAKKEN	1-2019	0	0	0	0	0	0	0
BAKKEN	12-2018	0	0	0	0	0	0	0
BAKKEN	11-2018	0	0	0	0	0	0	0

# Well Production Sample (Basic and Premium)

- Well Production indicates each month's production, runs (oil sold), water produced, MCF gas produced, MCF gas sold, and amount Vented/Flared (MCF).

#### Related Links

Premium Services

## Well Index and Flat Files

Below is a list of files for download.

**File Name:**

[LogTops.zip](#)

[LogTops Information.zip](#)

[Well Index.zip](#)

**File Size:**

3.0 MB

1.0 MB

3.0 MB

Disclaimer: Neither the State of North Dakota, nor any agency, officer, or employee of the State of North Dakota warrants the accuracy or reliability of this product or the information may be incorrect or out of date. Any person or entity that relies on any information obtained from this product does so at his or her own risk.

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## Well Index (Basic) & Downloads (Premium)

- Well Index is an excel available both in Basic and Premium Services
- Log Top Downloads are available in Premium Services only



Related Links				
<a href="#">Premium Services</a>				
<a href="#">Search Orders</a>				
<a href="#">Get Order By No</a>				
<a href="#">Get Case By No</a>				
<a href="#">Hearing Audio</a>				

## NDIC Order and Case Index

Select Index:

### Order and Case Index for "Latest Commission Orders"

Case No	Order No	Hearing Audio	Field Name	Order Summary
<b>Order(s) Signed 12/20/2019</b>				
<a href="#">28139</a> (3.5MB)	<a href="#">30591</a>	N/A	<a href="#">RED ROCK</a>	Cmgl CTB Red Rock-Sp SWNW 7-163-76, CTB #221921-01 Ballantyne
<a href="#">28138</a> (3.4MB)	<a href="#">30590</a>	N/A	<a href="#">NORTH SOURIS</a>	Cmgl CTB North Souris-Sp NWSW 31-164-76, CTB #221951-01 Ballantyne
<a href="#">28137</a> (3.4MB)	<a href="#">30589</a>	N/A	<a href="#">NORTH SOURIS</a>	Cmgl CTB North Souris-Sp SENE 3-163-77, CTB #222257-01 Ballantyne
<a href="#">28109</a> (4.6MB)	<a href="#">30561</a>	N/A	<a href="#">ALKALI CREEK</a>	Cmgl CTB Alkali Creek-B SWSE 35-155-94, CTB #220920-02 Hess
<a href="#">27894</a> (4.1MB)	<a href="#">30346</a>	N/A	<a href="#">ALKALI CREEK</a>	Cmgl gas into VRU Alkali Creek-B CTB #230259-01; Cmgl CTB #230259-02 and #230259-03 Hess
<a href="#">27830</a> (9.4MB)	<a href="#">30280</a>	N/A	<a href="#">CHATFIELD</a>	Unit Chatfield-Md roy and wkg int rat Eff 01-01-2020 Amd ICO 30279 (tract numbers)
<a href="#">27385</a> (14.2MB)	<a href="#">29829</a>	N/A	<a href="#">ALGER</a>	Cmgl CTB Alger-B Lot 1, 2-155-92, CTB #235349-01 Hess
<a href="#">27066</a> (6MB)	<a href="#">29512</a>	N/A	<a href="#">SANISH</a>	Cmgl CTB Sanish-B NWNW 3-154-92, CTB #218233-01, Whiting
<b>Order(s) Signed 12/19/2019</b>				
<a href="#">28143</a> (4.2MB)	<a href="#">30595</a>	N/A	<a href="#">BIG BEND</a>	Cmgl gas into VRT Big Bend-B #232398-01, Slawon
<a href="#">28142</a> (4.2MB)	<a href="#">30594</a>	N/A	<a href="#">BIG BEND</a>	Cmgl gas into VRT Big Bend-B #219368-01, Slawon
<a href="#">27271</a> (15.5MB)	<a href="#">29718</a>	N/A	<a href="#">PEMBROKE</a>	Suspend or revoke Newfield permits Pembroke-B NDF #35857, 35858, and 35859 Continental Dism
<a href="#">27270</a> (15.4MB)	<a href="#">29717</a>	N/A	<a href="#">PEMBROKE</a>	Suspend or revoke Newfield permits Pembroke-B NDF #35845, 35846, 35847 and 35848 Continental Dism
<b>Order(s) Signed 12/17/2019</b>				
<a href="#">28132</a> (7.8MB)	<a href="#">30584</a>	N/A	<a href="#">BEAR CREEK</a>	Inject hydrocarbon fluid during a pilot injection project, 27 and 34-148-96 Bear Creek-B
<a href="#">28125</a> (5.1MB)	<a href="#">30577</a>	N/A	<a href="#">TEMPLE</a>	Amd PS Temple-B Zn I (1280H-SU) II (6/1280H-SU) III (7/1280H-SU) IV (8/1280H-SU) V (2/2560H-NS-LL) VI (3/2560H-NS-LL)
<a href="#">28124</a> (11MB)	<a href="#">30576</a>	N/A	<a href="#">TEMPLE</a>	Amd PS Temple-B Zn I (1280H-SU) II (6/1280H-SU) III (7/1280H-SU) IV (8/1280H-SU) V (2/2560H-NS-LL) VI (3/2560H-NS-LL)

# Order and Case Index (Premium)

- Search Order and Case files by field.
- Search for latest commission orders, administrative orders, general orders, drilling unit orders, pooling orders, Salt Water Disposal orders, Rules Changes, Complaint Orders, and Proration Orders.
- Available: Case Files with Exhibits, Order, Hearing Audio



**Search For Digital Logs**

**Operator:**

**Field:**

**Section:**  **Township:**  **Range:**

**Log Type:**  **File Extension:**

**Please Select From One or More of Operator, Field, or Location values and click on [Submit]**

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## Digital and Image Logs (Premium)

- Use the search functions to download any digital or image logs available.
- Can also access the Digital and Image logs from the Scout Ticket in Premium Services by well.



**Search for Cores and Samples in NDGS Core Library**

Core Type:

Geologic Period:

Field:

County:

Section:  Township:  Range:

Search for Type = "CORES" County = "BOWMAN"

Click on the "FileNo" for a well to see scout ticket data.

Core Type	Core Fmtn	Depth	Library Loc	File No	API No	Well Location	Original Operator	Original Well Name
LS	O-RR	9504-9515	19504	<a href="#">14810</a>	3301100900	NWNE 6-129-101	LUFF EXPLORATION COMPANY	HILTON #B-6
LS	O-RR	9515-9560	19504	<a href="#">14810</a>	3301100900	NWNE 6-129-101	LUFF EXPLORATION COMPANY	HILTON #B-6
LS	O-RR	9410-9470	24207	<a href="#">14991</a> <a href="#">[ViewCore]</a>	3301100914	NENW 7-129-101	LUFF EXPLORATION COMPANY	HANSEN #C-7
CS	O-RR	9410-9467	28403	<a href="#">14991</a> <a href="#">[ViewCore]</a>	3301100914	NENW 7-129-101	LUFF EXPLORATION COMPANY	HANSEN #C-7
WC	O-RR	9350-9355	13303	<a href="#">5402</a>	3301100182	NENW 28-129-101	KENNETH LUFF, INC. & HANOVER PLANNING CO.	JETT #1-28
WC	O-RR	9357-9410	13303	<a href="#">5402</a>	3301100182	NENW 28-129-101	KENNETH LUFF, INC. & HANOVER PLANNING CO.	JETT #1-28
WC	O-RR	9355-9357	13303	<a href="#">5402</a>	3301100182	NENW 28-129-101	KENNETH LUFF, INC. & HANOVER PLANNING CO.	JETT #1-28
LS	O-RR	9232-9246	4505	<a href="#">15431</a>	3301101059	NWSE 12-129-102	LUFF EXPLORATION COMPANY	ABRAHAMSON J-12H

# Core Search & Viewer (Premium)

- Use the search functions to view a listing of cores and samples available.
- Can also access the cores and samples available from the Scout Ticket in Premium Services by well.
- To view photos of core available look for the "ViewCore" option under File No

Additional questions about what  
subscription services offer contact:

**Email:** [subscriptions@nd.gov](mailto:subscriptions@nd.gov)

**Call:** 701-328-8020