

# BEAVER OIL & GAS EXPLORATION CO.

## DAILY DRILLING REPORT

*John T. Miller*

NAME OF FARM <i>Trapp</i>	WELL NO. <i>1</i>	SECTION <i>26</i>	TWP <i>85</i>	RANGE <i>5W</i>
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INDICATE BY CHECK WHETHER			MONTH	DAY	YEAR
Morning Tower	Afternoon Tower	Daylight	<i>8</i>	<i>1</i>	<i>1980</i>

<b>DRILLING</b> Depth of hole at start of this tower.....feet. Depth of hole at start of this tower.....feet. Depth of hole at start of this tower.....feet. Hole Made.....feet With (.....) inch casing to a depth of (.....) feet			<b>CASING LANDED</b> Casing landed during this Tower as follows: <table border="1"> <thead> <tr> <th>Length</th> <th>Size</th> <th>Weight</th> <th>Make</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>				Length	Size	Weight	Make								
Length	Size	Weight	Make															
			How Far Driven	Depth Packer Sets	No. Sacks Cement Used													

DESCRIPTION OF FORMATION		
FROM DEPTH OF	TO DEPTH OF	FORMATION IS
Feet	Feet	
"	"	
"	"	
"	"	
"	"	

**ADDITIONAL REMARKS**

*Control plug it come out of hole*

*A 1 7 0 1 1*

# BEAVER OIL & GAS EXPLORATION CO.

## DAILY DRILLING REPORT

*John T Miller*

NAME OF FARM <i>Miller</i>	WELL NO. <i>1</i>	SECTION <i>26</i>	TWP. <i>8S</i>	RANGE <i>5W</i>
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INDICATE BY CHECK WHETHER			MONTH	DAY	YEAR
Morning Tower	Afternoon Tower	Daylight	<i>7</i>	<i>28-29</i>	<i>1942</i>

DRILLING			CASING LANDED			
Depth of hole at start of this tower.....feet.			Casing landed during this Tower as follows:			
Depth of hole at start of this tower.....feet.			Length	Size	Weight	Make
Depth of hole at start of this tower.....feet.						
Hole Made.....feet						
With (.....) inch casing to a depth of (.....) feet			How Far Driven	Depth Packer Sets	No. Sacks Cement Used	

DESCRIPTION OF FORMATION		
FROM DEPTH OF	TO DEPTH OF	FORMATION IS
Feet	Feet	
"	"	
"	"	
"	"	
"	"	
"	"	

ADDITIONAL REMARKS *Run Bit to 650 or Circulated*  
*9 1/2" mud*  
*15' of cement pumped in 65 ft*  
*Cement top at 150*

CONTRACTOR \_\_\_\_\_

HRS. WORKED \_\_\_\_\_ HRS. WORKED \_\_\_\_\_

# BEAVER OIL & GAS EXPLORATION CO.

## DAILY DRILLING REPORT

*John T Miller*  
 NAME OF FARM *Miller* | WELL NO. *1* | SECTION *26* | TWP *85* | RANGE *5W*

INDICATE BY CHECK WHETHER  
 Morning Tower | Afternoon Tower | Daylight

MONTH *7* | DAY *24-25* | YEAR *1980*

DRILLING	CASING LANDED								
Depth of hole at start of this tower.....feet.	Casing landed during this Tower as follows:								
Depth of hole at start of this tower.....feet.									
Depth of hole at start of this tower.....feet.									
Hole Made.....feet									
With (.....) inch casing to a depth of (.....) feet	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Length</th> <th>Size</th> <th>Weight</th> <th>Make</th> </tr> </thead> <tbody> <tr> <td>How Far Driven</td> <td>Depth Packer Sets</td> <td>No. Sacks Cement Used</td> <td></td> </tr> </tbody> </table>	Length	Size	Weight	Make	How Far Driven	Depth Packer Sets	No. Sacks Cement Used	
Length	Size	Weight	Make						
How Far Driven	Depth Packer Sets	No. Sacks Cement Used							

### DESCRIPTION OF FORMATION

FROM DEPTH OF	TO DEPTH OF	FORMATION IS
Feet	Feet	
"	"	
"	"	
"	"	
"	"	

**ADDITIONAL REMARKS** *Test 215-331*  
*Very salt water*

CONTRACTOR *John T. Miller*  
 HRS. WORKED \_\_\_\_\_ | HRS. WORKED \_\_\_\_\_  
*Ron H. Henry*  
 Name of Tool Dresser | Driller Sign Here



# BEAVER OIL & GAS EXPLORATION CO.

## DAILY DRILLING REPORT

*John T. Miller*

NAME OF FARM	WELL NO. <i>1</i>	SECTION <i>26</i>	TWP <i>85</i>	RANGE <i>54</i>
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INDICATE BY CHECK WHETHER			MONTH	DAY	YEAR
Morning Tower	Afternoon Tower	Daylight	<i>7</i>	<i>14-15</i>	<i>1980</i>

<b>DRILLING</b>			<b>CASING LANDED</b>			
Depth of hole at start of this tower.....feet.			Casing landed during this Tower as follows:			
Depth of hole at start of this tower.....feet.			Length	Size	Weight	Make
Depth of hole at start of this tower.....feet.						
Hole Made.....feet						
With (.....) inch casing to a depth of (.....) feet			How Far Driven	Depth Packer Sets	No. Sacks Cement Used	

DESCRIPTION OF FORMATION		
FROM DEPTH OF	TO DEPTH OF	FORMATION IS
Feet	Feet	
"	"	
"	"	
"	"	
"	"	

**ADDITIONAL REMARKS**

*Test 430-445 455-470 480-495*  
*Straddle packer gassy salt water*

CONTRACTOR *John T. Miller*

HRS. WORKED \_\_\_\_\_ HRS. WORKED \_\_\_\_\_

*Ron H. Bosty W*  
 Name of Tool Dresser

Driller Sign Here

# BEAVER OIL & GAS EXPLORATION CO.

## DAILY DRILLING REPORT

*John T. Miller*

NAME OF FARM <i>Miller</i>	WELL NO. <i>1</i>	SECTION <i>26</i>	TWP <i>85</i>	RANGE <i>5W</i>
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INDICATE BY CHECK WHETHER			MONTH <i>7</i>	DAY <i>7-5-9-10</i>	YEAR <i>1980</i>
Morning Tower	Afternoon Tower	Daylight <input checked="" type="checkbox"/>			

**DRILLING**

Depth of hole at start of this tower.....feet.

Depth of hole at start of this tower.....feet.

Depth of hole at start of this tower.....feet.

Hole Made.....feet

With (.....) inch casing to a depth of (.....) feet

**CASING LANDED**

Casing landed during this Tower as follows:

Length	Size	Weight	Make

How Far Driven      Depth Packer Sets      No. Sacks Cement Used

**DESCRIPTION OF FORMATION**

FROM DEPTH OF	TO DEPTH OF	FORMATION IS
Feet	Feet	
"	"	
"	"	
"	"	
"	"	

**ADDITIONAL REMARKS** *Feet 510-530 with straddle packer  
Can't get more to make any thing*

CONTRACTOR *John T. Miller*

HRS. WORKED \_\_\_\_\_ HRS. WORKED \_\_\_\_\_

*Ken H. Gargan*  
Name of Tool Dresser

Driller Sign Here

# BEAVER OIL & GAS EXPLORATION CO.

## DAILY DRILLING REPORT

*John D. Miller*  
 NAME OF FARM *Stump* WELL NO. *1* SECTION *26* TWP *85* RANGE *5W*

INDICATE BY CHECK WHETHER  
 Morning Tower      Afternoon Tower      Daylight  
 MONTH *6* DAY *24-25-26-27* YEAR *1980*

DRILLING			CASING LANDED			
Depth of hole at start of this tower.....feet.	Casing landed during this Tower as follows:					
Depth of hole at start of this tower.....feet.	Length	Size	Weight	Make		
Depth of hole at start of this tower.....feet.	How Far Driven	Depth Packer Sets	No. Sacks Cement Used			
Hole Made.....feet						
With (.....) inch casing to a depth of (.....) feet						

### DESCRIPTION OF FORMATION

FROM DEPTH OF	TO DEPTH OF	FORMATION IS
Feet	Feet	
"	"	
"	"	
"	"	
"	"	

ADDITIONAL REMARKS *testing sand 6.50-6.65*  
*Bar & salt water*

CONTRACTOR *John D. Miller*  
 HRS. WORKED \_\_\_\_\_ HRS. WORKED \_\_\_\_\_  
*Roy H. Berry*  
 Name of Tool Dresser Driller Sign Here

# BEAVER OIL & GAS EXPLORATION CO.

## DAILY DRILLING REPORT

NAME OF FARM *St. Joseph* WELL NO. *1* SECTION *26* TWP *85* RANGE *5W*

INDICATE BY CHECK WHETHER

Morning Tower	Afternoon Tower	Daylight	MONTH <i>6</i>	DAY <i>23</i>	YEAR <i>1980</i>
---------------	-----------------	----------	-------------------	------------------	---------------------

**DRILLING**

Depth of hole at start of this tower.....feet.

Depth of hole at start of this tower.....feet.

Depth of hole at start of this tower.....feet.

Hole Made.....feet

With (.....) inch casing to a depth of (.....) feet

**CASING LANDED**

Casing landed during this Tower as follows:

Length	Size	Weight	Make

How Far Driven      Depth Packer Sets      No. Sacks Cement Used

**DESCRIPTION OF FORMATION**

FROM DEPTH OF	TO DEPTH OF	FORMATION IS
Feet	Feet	
..	..	
..	..	
..	..	
..	..	

ADDITIONAL REMARKS *Set packer @ 655 to test sand*  
*Packer failed*

CONTRACTOR *John T Miller*

HRS. WORKED *Roy H*      HRS. WORKED *George W*

Name of Tool Dresser      Driller Sign Here



# BEAVER OIL & GAS EXPLORATION CO.

## DAILY DRILLING REPORT

*John T. Miller*  
 NAME OF FARM *Stump* WELL NO. *1* SECTION *26* TWP. *9S* RANGE *5W*

INDICATE BY CHECK WHETHER

Morning Tower	Afternoon Tower	Daylight <input checked="" type="checkbox"/>	MONTH <i>6</i>	DAY <i>18-19-20</i>	YEAR <i>1990</i>
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**DRILLING**

Depth of hole at start of this tower.....feet.  
 Depth of hole at start of this tower.....feet.  
 Depth of hole at start of this tower.....feet.  
 Hole Made.....feet

With (.....) inch casing to a depth of (.....) feet

**CASING LANDED**

Casing landed during this Tower as follows:

Length	Size	Weight	Make
How Far Driven	Depth Packer Sets	No. Sacks Cement Used	

**DESCRIPTION OF FORMATION**

FROM DEPTH OF	TO DEPTH OF	FORMATION IS
Feet	Feet	

**ADDITIONAL REMARKS** *Cementing salt water w. 1*  
*30 say 735 - 575 665*

CONTRACTOR *John T. Miller*

HRS. WORKED \_\_\_\_\_ HRS. WORKED \_\_\_\_\_

*Ron H. Garry W*  
 Name of Tool Dresser Driller Sign Here

# BEAVER OIL & GAS EXPLORATION CO.

## DAILY DRILLING REPORT

NAME OF FARM *John F. Miller*  
*Stange*

WELL NO. <i>1</i>	SECTION <i>26</i>	TWP <i>85</i>	RANGE <i>5N</i>
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INDICATE BY CHECK WHETHER

Morning Tower	Afternoon Tower	Daylight	MONTH <i>6</i>	DAY <i>12-13-14-16</i>	YEAR <i>1980</i>
---------------	-----------------	----------	----------------	------------------------	------------------

DRILLING			CASING LANDED			
Depth of hole at start of this tower.....feet.			Casing landed during this Tower as follows:			
Depth of hole at start of this tower.....feet.			Length	Size	Weight	Make
Depth of hole at start of this tower.....feet.						
Hole Made.....feet			How Far Driven	Depth Packer Sets	No. Sacks Cement Used	
With (.....) inch casing to a depth of (.....) feet						

**DESCRIPTION OF FORMATION**

FROM DEPTH OF	TO DEPTH OF	FORMATION IS
Feet	Feet	

**ADDITIONAL REMARKS**

*Testing sand @ 700-735 - Packer on 4 1/2 drill pipe Gas & salt water*

CONTRACTOR *John F. Miller*

HRS. WORKED \_\_\_\_\_ HRS. WORKED \_\_\_\_\_

*Ron H. Gerry W.*  
Name of Tool Dresser

Driller Sign Here

# BEAVER OIL & GAS EXPLORATION CO.

## DAILY DRILLING REPORT

*John T. Miller*  
 NAME OF FIRM *Stacy* WELL NO. *1* SECTION *26* TWP *8 S* RANGE *5 W*

INDICATE BY CHECK WHETHER

Morning Tower	Afternoon Tower	Daylight	MONTH <i>6</i>	DAY <i>10</i>	YEAR <i>1980</i>
---------------	-----------------	----------	-------------------	------------------	---------------------

DRILLING			CASING LANDED			
Depth of hole at start of this tower.....	feet.		Casing landed during this Tower as follows:			
Depth of hole at start of this tower.....	feet.		Length	Size	Weight	Make
Depth of hole at start of this tower.....	feet.					
Hole Made.....	feet		How Far Driven	Depth Packer Sets	No. Sacks Cement Used	
With (.....) inch casing to a depth of (.....) feet						

**DESCRIPTION OF FORMATION**

FROM DEPTH OF	TO DEPTH OF	FORMATION IS
Feet	Feet	
"	"	
"	"	
"	"	
"	"	

**ADDITIONAL REMARKS**

*Preparing to test*  
*Pumped 20 Sack Cement plug 735-775*

CONTRACTOR *John T. Miller*

HRS. WORKED \_\_\_\_\_ HRS. WORKED \_\_\_\_\_

*Ronit Grogan*  
 Name of Tool Dresser

Driller Sign Here

# BEAVER OIL & GAS EXPLORATION CO.

## DAILY DRILLING REPORT

*John T. Miller*  
 NAME OF FARM *Stump* WELL NO. *1* SECTION *26* TWP *85* RANGE *5N*

INDICATE BY CHECK WHETHER

Morning Tower  Afternoon Tower  Daylight

MONTH *5* DAY *22* YEAR *1980*

DRILLING		CASING LANDED			
Depth of hole at start of this tower.....feet.		Casing landed during this Tower as follows:			
Depth of hole at start of this tower.....feet.		Length	Size	Weight	Make
Depth of hole at start of this tower.....feet.					
Hole Made.....feet					
With (.....) inch casing to a depth of (.....) feet		How Far Driven	Depth Packer Sets	No. Sacks Cement Used	

### DESCRIPTION OF FORMATION

FROM DEPTH OF	TO DEPTH OF	FORMATION IS
Feet	Feet	
"	"	
"	"	
"	"	
"	"	

ADDITIONAL REMARKS *Circulated 2 hrs.*  
*Come out of hole*  
*Ran Elec. log to 1497*

CONTRACTOR *John T. Miller*

HRS. WORKED \_\_\_\_\_ HRS. WORKED \_\_\_\_\_

*Ron H. Groy W*  
 Name of Tool Dresser Driller Sign Here

# BEAVER OIL & GAS EXPLORATION CO.

## DAILY DRILLING REPORT

NAME OF FARM John T Miller WELL NO. 1 SECTION 26 TWP. 7S RANGE 5W  
John T Miller

INDICATE BY CHECK WHETHER  
 Morning Tower \_\_\_\_\_ Afternoon Tower \_\_\_\_\_ Daylight   
 MONTH 5 DAY 20 YEAR 1980

DRILLING 1345  
 Depth of hole at start of this tower ..... feet.  
 Depth of hole at start of this tower ..... feet.  
 Depth of hole at start of this tower ..... feet.  
 Hole Made 155 ..... feet  
 With (.....) inch casing to a depth of (.....) feet

CASING LANDED  
 Casing landed during this Tower as follows:  
 Length Size Weight Make  
 How Far Driven Depth Packer Sets No. Sacks Cement Used

**DESCRIPTION OF FORMATION**

FROM DEPTH OF	TO DEPTH OF	FORMATION IS
Feet	Feet	
	<u>1345-1390</u>	<u>sandy shale gray</u>
"	<u>1390-1440</u>	<u>hard shale gray</u>
"	<u>1440-1480</u>	<u>sandy shale gray</u>
"	<u>1480-1488</u>	<u>hard shale gray</u>
"	<u>1488-1502</u>	<u>sandy shale gray</u>

**ADDITIONAL REMARKS**  
1502 T.D.  
5:45 P.M.

CONTRACTOR John T Miller  
 HRS. WORKED \_\_\_\_\_ HRS. WORKED \_\_\_\_\_  
Ron H Garry  
 Name of Tool Dresser Driller Sign Here

# BEAVER OIL & GAS EXPLORATION CO.

## DAILY DRILLING REPORT

NAME OF FARM John T. Miller WELL NO. 1 SECTION 26 TWP 8 S RANGE 5 W

INDICATE BY CHECK WHETHER  
 Morning Tower \_\_\_\_\_ Afternoon Tower \_\_\_\_\_ Daylight \_\_\_\_\_  
 MONTH 5 DAY 19 YEAR 1980

**DRILLING**  
 Depth of hole at start of this tower. 1160 feet.  
 Depth of hole at start of this tower. \_\_\_\_\_ feet.  
 Depth of hole at start of this tower. \_\_\_\_\_ feet.  
 Hole Made. 185 feet  
 With (.....) inch casing to a depth of (.....) feet

**CASING LANDED**  
 Casing landed during this Tower as follows:  

Length	Size	Weight	Make

 How Far Driven \_\_\_\_\_ Depth Packer Sets \_\_\_\_\_ No. Sacks Cement Used \_\_\_\_\_

### DESCRIPTION OF FORMATION

FROM DEPTH OF	TO DEPTH OF	FORMATION IS
Feet	Feet	
	<u>1160-1237</u>	<u>shale gray</u>
	<u>1237-1239</u>	<u>sand</u>
	<u>1239-1244</u>	<u>gray sandy shale</u>
	<u>1244-1276</u>	<u>hard shale gray</u>
	<u>1276-1286</u>	<u>sandy shale</u>
<b>ADDITIONAL REMARKS</b>	<u>1286-1345</u>	<u>hard shale gray</u>

CONTRACTOR John T. Miller  
 HRS. WORKED \_\_\_\_\_ HRS. WORKED \_\_\_\_\_  
Ron H. Gerry  
 Name of Tool Dresser \_\_\_\_\_ Driller Sign Here \_\_\_\_\_

# BEAVER OIL & GAS EXPLORATION CO.

## DAILY DRILLING REPORT

NAME OF FARM *Stump* WELL NO. *1* SECTION *26* TWP. *85* RANGE *5W*

INDICATE BY CHECK WHETHER

Morning Tower	Afternoon Tower	Daylight	MONTH <i>5</i>	DAY <i>16</i>	YEAR <i>1980</i>
---------------	-----------------	----------	-------------------	------------------	---------------------

**DRILLING**

Depth of hole at start of this tower ..... *995* ..... feet.

Depth of hole at start of this tower ..... feet.

Depth of hole at start of this tower ..... feet.

Hole Made ..... feet

With (.....) inch casing to a depth of (.....) feet

**CASING LANDED**

Casing landed during this Tower as follows:

Length	Size	Weight	Make
How Far Driven      Depth Packer Sets      No. Sacks Cement Used			

### DESCRIPTION OF FORMATION

FROM DEPTH OF	TO DEPTH OF	FORMATION IS
Feet	Feet	
		<i>995-1055 gray sandy shale</i>
		<i>1055-1057 sand</i>
		<i>1057-1160 shale gray</i>

### ADDITIONAL REMARKS

*Run new bit, Drilling, no problem*

CONTRACTOR *John T. Miller*

HRS. WORKED *1* HRS. WORKED *1*

*Roy H. Henry W*  
Name of Tool Dresser

Driller Sign Here





# BEAVER OIL & GAS EXPLORATION CO.

## DAILY DRILLING REPORT

*John T. Miller*  
 NAME OF FARM *Stump* WELL NO. *1* SECTION *26* TWP. *85* RANGE *5W*

INDICATE BY CHECK WHETHER

Morning Tower	Afternoon Tower	Daylight	MONTH <i>5</i>	DAY <i>13</i>	YEAR <i>1980</i>
---------------	-----------------	----------	-------------------	------------------	---------------------

### DRILLING

Depth of hole at start of this tower.....feet.  
 Depth of hole at start of this tower.....feet.  
 Depth of hole at start of this tower.....feet.  
 Hole Made.....feet

### CASING LANDED

Casing landed during this Tower as follows:

Length	Size	Weight	Make
--------	------	--------	------

With (.....) inch casing to a depth of (.....) feet

How Far Driven	Depth Packer Sets	No. Sacks Cement Used
----------------	-------------------	-----------------------

### DESCRIPTION OF FORMATION

FROM DEPTH OF	TO DEPTH OF	FORMATION IS
Feet	Feet	
"	"	
"	"	
"	"	
"	"	

### ADDITIONAL REMARKS

*Round trip with magnet  
no fish*

CONTRACTOR

HRS. WORKED

HRS. WORKED

Name of Tool Dresser

Driller Sign Here

# BEAVER OIL & GAS EXPLORATION CO.

## DAILY DRILLING REPORT

*John J. Miller*  
 NAME OF FARM *Stump* WELL NO. *1* SECTION *26* TWP *85* RANGE *5W*

INDICATE BY CHECK WHETHER  
 Morning Tower Afternoon Tower Daylight   
 MONTH *5* DAY *12* YEAR *1980*

**DRILLING**  
 Depth of hole at start of this tower *810* feet.  
 Depth of hole at start of this tower ..... feet.  
 Depth of hole at start of this tower ..... feet.  
 Hole Made *185* feet  
 With (.....) inch casing to a depth of (.....) feet

**CASING LANDED**  
 Casing landed during this Tower as follows:  

Length	Size	Weight	Make

 How Far Driven      Depth Packer Sets      No. Sacks Cement Used

### DESCRIPTION OF FORMATION

FROM DEPTH OF	TO DEPTH OF	FORMATION IS
Feet	Feet	
	<i>810 - 845</i>	<i>blue sandy shale</i>
	<i>845 - 865</i>	<i>sand &amp; siltstone</i>
	<i>865 - 912</i>	<i>blue sandy shale</i>
	<i>912 - 995</i>	<i>gray sandy shale</i>

ADDITIONAL REMARKS *Dropped 1" x 4" bolt in hole*  
*Come out of hole!*

CONTRACTOR *John J. Miller*  
 HRS. WORKED *Ron* HRS. WORKED *Harry W*

# BEAVER OIL & GAS EXPLORATION CO.

DAILY DRILLING REPORT

NAME OF FARM John J. Miller  
Stump WELL NO. 1 SECTION 26 TWP. 85 RANGE 5W

INDICATE BY CHECK WHETHER

Morning Tower	Afternoon Tower	Daylight <input checked="" type="checkbox"/>	MONTH <u>5</u>	DAY <u>8</u>	YEAR <u>1980</u>
---------------	-----------------	--	----------------	--------------	------------------

**DRILLING**

Depth of hole at start of this tower..... 560 feet.

Depth of hole at start of this tower..... feet.

Depth of hole at start of this tower..... feet.

Hole Made..... 250 feet

With (.....) inch casing to a depth of (.....) feet

**CASING LANDED**

Casing landed during this Tower as follows:

Length	Size	Weight	Make

How Far Driven      Depth Packer Sets      No. Sacks Cement Used

**DESCRIPTION OF FORMATION**

FROM DEPTH OF	TO DEPTH OF	FORMATION IS
Feet	Feet	
	<u>560-618</u>	<u>gray sandy shale</u>
	<u>618-620</u>	<u>bed</u>
	<u>620-643</u>	<u>gray sandy shale</u>
	<u>643-660</u>	<u>bed</u>
	<u>660-665</u>	<u>sand bank (gas)</u>
	<u>665-674</u>	<u>gray sandy shale</u>
	<u>674-676</u>	<u>gas sand</u>
	<u>676-710</u>	<u>gray sandy shale</u>
	<u>710-714</u>	<u>bed</u>
	<u>714-759</u>	<u>gray sandy shale</u>
	<u>759-760</u>	<u>sand</u>
	<u>760-810</u>	<u>gray sandy shale</u>

CONTRACTOR John J. Miller

HRS. WORKED \_\_\_\_\_ HRS. WORKED \_\_\_\_\_

Name of Tool Dress Ron St. George W Driller Sign Here \_\_\_\_\_

# BEAVER OIL & GAS EXPLORATION CO.

DAILY DRILLING REPORT

*John T Miller*  
*Stump*

NAME OF FARM	WELL NO. <i>1</i>	SECTION <i>26</i>	TWP. <i>85</i>	RANGE <i>5W</i>
--------------	-------------------	-------------------	----------------	-----------------

INDICATE BY CHECK WHETHER			MONTH	DAY	YEAR
Morning Tower	Afternoon Tower	Daylight <input checked="" type="checkbox"/>	<i>5</i>	<i>7</i>	19 <i>80</i>

DRILLING Depth of hole at start of this tower..... <i>315</i> feet. Depth of hole at start of this tower..... feet. Depth of hole at start of this tower..... feet. Hole Made..... <i>245</i> feet	CASING LANDED Casing landed during this Tower as follows: <table border="1"> <tr> <th>Length</th> <th>Size</th> <th>Weight</th> <th>Make</th> </tr> <tr> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </table> How Far Driven      Depth Packer Sets      No. Sacks Cement Used	Length	Size	Weight	Make				
Length	Size	Weight	Make						

With (.....) inch casing to a depth of (.....) feet

DESCRIPTION OF FORMATION		
FROM DEPTH OF	TO DEPTH OF	FORMATION IS
Feet	Feet	<i>315-376 Brown sandy shale</i>
"	"	<i>376-384 Sand (Fluorescent)</i>
"	"	<i>384-447 Sandy shale-gray</i>
"	"	<i>447-448 hard sand</i>
"	"	<i>448-480 sandy shale gray</i>
ADDITIONAL REMARKS		<i>480-495 sandy shale "Fluorescent"</i>
		<i>495-512 gray sandy shale</i>
		<i>512-516 chert &amp; shale breccia</i>
		<i>516-560 gray sandy shale</i>

CONTRACTOR *John T. Miller*

HRS. WORKED \_\_\_\_\_ HRS. WORKED \_\_\_\_\_

*Ron H. George*  
 Name of Tool Dress      Driller Sign Here

# BEAVER OIL & GAS EXPLORATION CO.

## DAILY DRILLING REPORT

*John T. Miller*  
 NAME OF FARM *Stump* WELL NO. *1* SECTION *26* TWP *85* RANGE *5N*

INDICATE BY CHECK WHETHER  
 Morning Tower \_\_\_\_\_ Afternoon Tower \_\_\_\_\_ Daylight

MONTH *5* DAY *6* YEAR *1980*

**DRILLING** *130*  
 Depth of hole at start of this tower.....feet.  
 Depth of hole at start of this tower.....feet.  
 Depth of hole at start of this tower.....feet.  
 Hole Made.....*185'*.....feet

**CASING LANDED**  
 Casing landed during this Tower as follows:  
 Length Size Weight Make  
 How Far Driven Depth Packer Sets No. Sacks Cement Used

### DESCRIPTION OF FORMATION

FROM DEPTH OF	TO DEPTH OF	FORMATION IS
<i>130</i> Feet	<i>139</i> Feet	<i>blue shale</i>
<i>139</i> "	<i>145</i> "	<i>sand</i>
<i>145</i> "	<i>210</i> "	<i>blue shale</i>
<i>210</i> "	<i>223</i> "	<i>hard blue shale</i>
<i>223</i> "	<i>228</i> "	<i>hard sand (grey)</i>
<b>ADDITIONAL REMARKS</b> <i>226-230 grey shale</i> <i>230-308 blue shale</i> <i>308-311 sand</i> <i>311-315 brown shale</i>		

CONTRACTOR *John T. Miller*  
 HRS. WORKED \_\_\_\_\_ HRS. WORKED \_\_\_\_\_  
*Ron H. Gerry W.*  
 Name of Tool Dresser Driller Sign Here

# BEAVER OIL & GAS EXPLORATION CO.

## DAILY DRILLING REPORT

*John T. Miller*  
 NAME OF FARM *Stamp* WELL NO. *1* SECTION *26* TWP. *85* RANGE *5W*

INDICATE BY CHECK WHETHER  
 Morning Tower      Afternoon Tower      Daylight  
 MONTH *5* DAY *2-3-4-5-* YEAR *1980*

DRILLING		CASING LANDED			
Depth of hole at start of this tower.....feet.		Casing landed during this Tower as follows:			
Depth of hole at start of this tower.....feet.		Length	Size	Weight	Make
Depth of hole at start of this tower.....feet.					
Hole Made.....feet					
With (.....) inch casing to a depth of (.....) feet		How Far Driven	Depth Packer Sets	No. Sacks Cement Used	

**DESCRIPTION OF FORMATION**

FROM DEPTH OF	TO DEPTH OF	FORMATION IS
Feet	Feet	
"	"	
"	"	<i>May '80</i>
"	"	
"	"	

**ADDITIONAL REMARKS** *Set Blow out preventer*  
*Rigging up & repair work drilling rig.*

CONTRACTOR *John T. Miller*  
 HRS. WORKED \_\_\_\_\_ HRS. WORKED \_\_\_\_\_  
*Ron Hendricks*      *Georg Woodard*  
 Name of Tool Dresser      Driller Sign Here

# BEAVER OIL & GAS EXPLORATION CO.

*John J. Miller*  
 NAME OF FARM *Stump*

## DAILY DRILLING REPORT

WELL NO. *1* SECTION *26* TWP *85* RANGE *5W*

INDICATE BY CHECK WHETHER

Morning Tower  Afternoon Tower  Daylight

MONTH *11* DAY *2* YEAR *1979*

### DRILLING

Depth of hole at start of this tower.....feet.  
 Depth of hole at start of this tower.....feet.  
 Depth of hole at start of this tower.....feet.  
 Hole Made.....feet

### CASING LANDED

Casing landed during this Tower as follows:

Length	Size	Weight	Make
--------	------	--------	------

With (.....) inch casing to a depth of (.....) feet

How Far Driven	Depth Packer Sets	No. Sacks Cement Used
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### DESCRIPTION OF FORMATION

FROM DEPTH OF	TO DEPTH OF	FORMATION IS
Feet	Feet	
"	"	
"	"	
"	"	
"	"	

### ADDITIONAL REMARKS

*Checked Cement @ 126'*  
*Shut down for winter*

CONTRACTOR

*John J. Miller*

HRS. WORKED

*Ron + Ted H.*  
 Name of Tool Dresser

HRS. WORKED

Driller Sign Here

# BEAVER OIL & GAS EXPLORATION CO.

## DAILY DRILLING REPORT

*John J. Miller*  
 NAME OF FARM *Stump* WELL NO. *1* SECTION *26* TWP. *8S* RANGE *5W*

INDICATE BY CHECK WHETHER

Morning Tower	Afternoon Tower	Daylight	MONTH <i>11</i>	DAY <i>1</i>	YEAR <i>1979</i>
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DRILLING	CASING LANDED								
Depth of hole at start of this tower.....feet.	Casing landed during this Tower as follows:								
Depth of hole at start of this tower.....feet.									
Depth of hole at start of this tower.....feet.									
Hole Made.....feet	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Length</th> <th>Size</th> <th>Weight</th> <th>Make</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>	Length	Size	Weight	Make				
Length	Size	Weight	Make						
With (.....) inch casing to a depth of (.....) feet	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>How Far Driven</th> <th>Depth Packer Sets</th> <th>No. Sacks Cement Used</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>	How Far Driven	Depth Packer Sets	No. Sacks Cement Used					
How Far Driven	Depth Packer Sets	No. Sacks Cement Used							

**DESCRIPTION OF FORMATION**

FROM DEPTH OF	TO DEPTH OF	FORMATION IS
Feet	Feet	
"	"	
"	"	
"	"	
"	"	

ADDITIONAL REMARKS *Pumped 30 Sacs Cement around surface pipe*

CONTRACTOR *John J. Miller*  
 HRS. WORKED \_\_\_\_\_ HRS. WORKED \_\_\_\_\_  
*Ron & Ted H.*  
 Name of Tool Dresser Driller Sign Here



# BEAVER OIL & GAS EXPLORATION CO.

## DAILY DRILLING REPORT

*John J. Miller*  
 NAME OF FARM *Stump*

WELL NO. *1*

SECTION *26*

TWP. *85*

RANGE *5W*

INDICATE BY CHECK WHETHER

Morning Tower

Afternoon Tower

Daylight

MONTH

*10*

DAY

*30*

YEAR

*1979*

### DRILLING

Depth of hole at start of this tower.....*130*.....feet.

Depth of hole at start of this tower.....feet.

Depth of hole at start of this tower.....feet.

Hole Made.....feet

With (.....) inch casing to a depth of (.....) feet

### CASING LANDED

Casing landed during this Tower as follows:

<i>130</i>	<i>12 3/4</i>	<i>Std.</i>	
Length	Size	Weight	Make

How Far Driven

Depth Packer Sets

No. Sacks Cement Used

### DESCRIPTION OF FORMATION

FROM DEPTH OF	TO DEPTH OF	FORMATION IS
Feet	Feet	
"	"	
"	"	
"	"	<i>27 1979</i>
"	"	
"	"	

### ADDITIONAL REMARKS

*Set 130 ft 12 3/4 O.D. Surface Pipe. Run 2" pipe to bottom sealed in to 12' rigging for Cementing*

CONTRACTOR

*John J. Miller*

HRS. WORKED

*Ron + Ted H.*

HRS. WORKED

Name of Tool Dresse

Driller Sign Here

# BEAVER OIL & GAS EXPLORATION CO.

## DAILY DRILLING REPORT

NAME OF FARM John J. Miller Stump WELL NO. 1 SECTION 26 TWP. 8S RANGE 5W

INDICATE BY CHECK WHETHER  
 Morning Tower  Afternoon Tower  Daylight

MONTH 10 DAY 29 YEAR 1979

DRILLING		CASING LANDED			
Depth of hole at start of this tower.....feet.		Casing landed during this Tower as follows:			
Depth of hole at start of this tower.....feet.		Length	Size	Weight	Make
Depth of hole at start of this tower.....feet.					
Hole Made.....feet					
With (.....) inch casing to a depth of (.....) feet		How Far Driven	Depth Packer Sets	No. Sacks Cement Used	

DESCRIPTION OF FORMATION					
FROM DEPTH OF		TO DEPTH OF		FORMATION IS	
<u>0</u>	Feet	<u>3</u>	Feet	<u>Surface</u>	
<u>3</u>	"	<u>130</u>	"	<u>blue shale</u>	
"	"	"	"		
"	"	"	"		
"	"	"	"		

**ADDITIONAL REMARKS**  
Drilling 15" hole

CONTRACTOR John J. Miller  
 HRS. WORKED \_\_\_\_\_ HRS. WORKED \_\_\_\_\_  
Ron + Ted H.  
 Name of Tool Dresser \_\_\_\_\_ Driller Sign Here \_\_\_\_\_

# BEAVER OIL & GAS EXPLORATION CO.

## DAILY DRILLING REPORT

*Miller*  
 NAME OF FARM *Stump* WELL NO. *1* SECTION *26* TWP *85* RANGE *5W*

INDICATE BY CHECK WHETHER  
 Morning Tower    Afternoon Tower    Daylight  
 MONTH *10*    DAY *23-24-25*    YEAR *1979*

DRILLING			CASING LANDED			
Depth of hole at start of this tower.....feet.			Casing landed during this Tower as follows:			
Depth of hole at start of this tower.....feet.			Length	Size	Weight	Make
Depth of hole at start of this tower.....feet.						
Hole Made.....feet			How Far Driven	Depth Packer Sets	No. Sacks Cement Used	
With (.....) inch casing to a depth of (.....) feet						

**DESCRIPTION OF FORMATION**

FROM DEPTH OF	TO DEPTH OF	FORMATION IS
Feet	Feet	

**ADDITIONAL REMARKS**

*Rigging up & Repair work on rig & Pump*

CONTRACTOR *John J. Miller*

HRS. WORKED *Ron + Ted H.*    HRS. WORKED

Name of Tool Dresser

Driller Sign Here

# BEAVER OIL & GAS EXPLORATION CO.

## DAILY DRILLING REPORT

*John T Miller*  
 NAME OF FARM *Stump*

WELL NO. *1* SECTION *26* TWP. *8S* RANGE *5W*

INDICATE BY CHECK WHETHER

Morning Tower  Afternoon Tower  Daylight

MONTH

*10*

DAY

*22*

YEAR

*1979*

### DRILLING

Depth of hole at start of this tower.....feet.

Depth of hole at start of this tower.....feet.

Depth of hole at start of this tower.....feet.

Hole Made.....feet

With (.....) inch casing to a depth of (.....) feet

### CASING LANDED

Casing landed during this Tower as follows:

Length	Size	Weight	Make
--------	------	--------	------

How Far Driven	Depth Packer Sets	No. Sacks Cement Used
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### DESCRIPTION OF FORMATION

FROM DEPTH OF	TO DEPTH OF	FORMATION IS
Feet	Feet	
"	"	
"	"	
"	"	
"	"	

ADDITIONAL REMARKS

*Set rig up & rigging up*

CONTRACTOR

*John T Miller*

HRS. WORKED

HRS. WORKED

*Ron & Ted Hendricks*

Name of Tool Dresser

Driller Sign Here

# BEAVER OIL & GAS EXPLORATION CO.

## DAILY DRILLING REPORT

*Miller*  
 NAME OF FARM *Stump* WELL NO. *1* SECTION *26* TWP *85* RANGE *5W*

INDICATE BY CHECK WHETHER  
 Morning Tower    Afternoon Tower    Daylight

MONTH *10* DAY *16, 17, 18* YEAR *1979*

**DRILLING**

Depth of hole at start of this tower ..... feet.  
 Depth of hole at start of this tower ..... feet.  
 Depth of hole at start of this tower ..... feet.  
 Hole Made ..... feet  
 With (.....) inch casing to a depth of (.....) feet

**CASING LANDED**

Casing landed during this Tower as follows:

Length	Size	Weight	Make

How Far Driven    Depth Packer Sets    No. Sacks Cement Used

**DESCRIPTION OF FORMATION**

FROM DEPTH OF	TO DEPTH OF	FORMATION IS
Feet	Feet	

**RECEIVED-PTLD**  
**AUG 15 1980**  
 DEPT. OF GEOLOGY  
 & MINERAL INDUSTRY

**ADDITIONAL REMARKS** *Moving rig & Drilling equip.*

CONTRACTOR *John J. Miller*  
 HRS. WORKED \_\_\_\_\_ HRS. WORKED \_\_\_\_\_  
*Ron Hendricks*                      *Ted Hendricks*  
Name of Tool Dresser                      Driller Sign Here