

ORIGINAL

DAILY DRILLING REPORT

NAME OF FARM

Ross Mitchell
Blevins

WELL NO.

3

SECTION

TWP.

RANGE

INDICATE BY CHECK WHETHER

Morning Tower

Afternoon Tower

Daylight

MONTH

June

DAY

28

YEAR

1960

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: 1

DESCRIPTION OF FORMATION

FROM DEPTH OF	TO DEPTH OF	FORMATION IS
Feet	Feet	

ADDITIONAL REMARKS About Water, Oil, Gas, Caving, Formation, Casing, Difficulties of Drilling, etc.

Moving

2 hrs

CONTRACTOR

or COMPANY TOOLS

ORIGINAL

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TWP.

RANGE

INDICATE BY CHECK WHETHER

Morning Tower

Afternoon Tower

Daylight

MONTH

June

DAY

29

YEAR

1960

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. Backs Cement: U

DESCRIPTION OF FORMATION

FROM DEPTH OF	TO DEPTH OF	FORMATION IS
Feet	Feet	

ADDITIONAL REMARKS About Water, Oil, Gas, Caving, Formation, Casing, Difficulties of Drilling, etc.

Moving & Rigging up

10 hrs

CONTRACTOR

or COMPANY TOOLS

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Morning Tower

Afternoon Tower

Daylight

MONTH

DAY

YEAR

19

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

DESCRIPTION OF FORMATION

FROM DEPTH OF	TO DEPTH OF	FORMATION IS
Feet	Feet	

ADDITIONAL REMARKS About Water, Oil, Gas, Caving, Formation, Casing, Difficulties of Drilling, etc.

Rigging up top after surface pipe

200 cement

100 lbs

DRILLER

or COMPANY TOOLS

ORIGINAL

Ross M. Tabell et al

DAILY DRILLING REPORT

NAME OF FARM

WELL NO. 5

SECTION

TWP.

RANGE

INDICATE BY CHECK WHETHER

Morning Tower

Afternoon Tower

Daylight

MONTH

DAY

YEAR

19

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: U

DESCRIPTION OF FORMATION

FROM DEPTH OF	TO DEPTH OF	FORMATION IS
0 Feet	2 Feet	surface
2 Feet	2.7 Feet	yellow clay
2.9 Feet	4.3 Feet	blue slate
4.3 Feet	50 Feet	lumpy broken black sand rock

ADDITIONAL REMARKS About Water, Oil, Gas, Caving, Formation, Casing, Difficulties of Drilling, etc.

Drill 7 1/2 hole to 50 ft at 6:30 AM at 50 ft
 Cement with ~~oil~~ ^{oil} sacks

9 hrs

CONTRACTOR

or COMPANY TOOLS

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SECTION

TWP.

RANGE

INDICATE BY CHECK WHETHER

Morning Tower

Afternoon Tower

Daylight

MONTH

July

DAY

2

YEAR

1960

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. Backs Cement:

DESCRIPTION OF FORMATION

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

ADDITIONAL REMARKS About Water, Oil, Gas, Caving, Formation, Casing, Difficulties of Drilling, etc.

*tore out floor made up valves and other
top connections*

H. Sims

CONTRACTOR

or COMPANY TOOLS

ORIGINAL

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SECTION

TWP.

RANGE

INDICATE BY CHECK WHETHER

Morning Tower

Afternoon Tower

Daylight

MONTH

July

DAY

5

YEAR

1966

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
----------------	-------	-------------	-----------	--------

DESCRIPTION OF FORMATION

FROM DEPTH OF	TO DEPTH OF	FORMATION IS
<i>50</i> Feet	<i>80</i> Feet	<i>broken gray and Brown s.</i>
<i>80 -</i>	<i>80'6"</i>	<i>sand</i>
<i>80'6"</i>	<i>130</i>	<i>Brown & gray shale-sandy</i>
<i>130</i>	<i>140</i>	<i>Brown sandy shale</i>

ADDITIONAL REMARKS About Water, Oil, Gas, Caving, Formation, Casing, Difficulties of Drilling, etc.

*replaced floor, reset rotary, moved drill,
drilled 8' ft of cement out of pipe made 90 ft ho*

CONTRACTOR

or COMPANY TOOLS

11 hr's

ORIGINAL

DAILY DRILLING REPORT

NAME OF FARM

Blair

WELL NO. 3

SECTION

TWP.

RANGE

INDICATE BY CHECK WHETHER

Morning Tower

Afternoon Tower

Daylight

MONTH

DAY

YEAR

July 7

1960

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 167 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: U

DESCRIPTION OF FORMATION

FROM DEPTH OF	TO DEPTH OF	FORMATION IS
310 Feet	320 Feet	gray sandy shale 11 hrs
320	323	sand
323	339	sandy shale
339	341	sand & shale streaks
341	354	sandy shale

ADDITIONAL REMARKS About Water, Oil, Gas, Caving, Formation, Casing, Difficulties of Drilling, etc.

354-355 sand

355-401 sandy shale

401-403 sand brown bed

403-427 sandy shale sand streaks

CONTRACTOR

or COMPANY TOOLS

ORIGINAL

R. Mitchell

DAILY DRILLING REPORT

NAME OF FARM

Blair

WELL NO.

3

SECTION

TWP.

RANGE

INDICATE BY CHECK WHETHER

Morning Tower

Afternoon Tower

Daylight

MONTH

July

DAY

8

YEAR

1965

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 *23* 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: L

DESCRIPTION OF FORMATION

FROM DEPTH OF	TO DEPTH OF	FORMATION IS
<i>477</i> Feet	<i>500</i> Feet	<i>sandy shale</i>
"	"	
"	"	
"	"	
"	"	

ADDITIONAL REMARKS About Water, Oil, Gas, Caving, Formation, Casing, Difficulties of Drilling, etc.

*trip to Ed Jones for Core Barrel
 to shop to have sub made pick up
 gear*

CONTRACTOR

or COMPANY TOOLS

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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 Us

DESCRIPTION OF FORMATION

FROM DEPTH OF

TO DEPTH OF

FORMATION IS

Feet

Feet

ADDITIONAL REMARKS About Water, Oil, Gas, Caving, Formation, Casing, Difficulties of Drilling, etc.

Worked on pump, & pulled out
 moved out waiting

John

CONTRACTOR

or COMPANY TOOLS

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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 U

DESCRIPTION OF FORMATION

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

ADDITIONAL REMARKS About Water, Oil, Gas, Caving, Formation, Casing, Difficulties of Drilling, etc.

Beiled out well, testing gas show
 an small oil show, making 1/2 gal. of
 water in 2 hrs. to 55 lbs gas in 45.

CONTRACTOR

or COMPANY TOOLS