

ORIGINAL

DAILY DRILLING REPORT

NAME OF FARM

Sullenger

WELL NO.

1

SECTION

18

TWP

9 S

RANGE

5 W

INDICATE BY CHECK WHETHER

Morning Tower

Afternoon Tower

Daylight

MONTH

June

DAY

25

YEAR

1960

DRILLING

CASING LANDED

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

*Checked plug top 4.3 ft from top of ground.**set top plug top each & cut off 2'6" from top of ground welder plate on top.*

CONTRACTOR

or COMPANY TOOLS

Name of Tool Dresser

PROMOTER PRINT, SHELBY

John T. Miller

Driller Sign Here

ORIGINAL

OIL DRILLING REPORT

NAME OF FARM

Sullivan

WELL NO.

1

SECTION

18

TWP.

8S

RANGE

5W

INDICATE BY CHECK WHETHER

Morning Tower

Afternoon Tower

Daylight

MONTH

June

DAY

24

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 Used

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.

pulled drill pipe - set plug at bottom of surface pipe with six lengths

CONTRACTOR

or COMPANY TOOLS

Name of Tool Dresser

PROMOTER PRINT, SHELBY

John T. Miller

Driller Sign Here

ORIGINAL

DAILY DRILLING REPORT

NAME OF FARM *Jullinger* WELL NO. *1* SECTION *18* TWP. RANGE

INDICATE BY CHECK EITHER

Morning Tower Afternoon Tower Daylight

MONTH

DAY

YEAR

*June**23**19 60*

DRILLING

CASING LANDED

Depth of hole at start of this tower *580* feet.

Depth of hole at start of this tower _____ feet.

Depth of hole at start of this tower _____ feet.

Hole Made *130* Feet

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
<i>580</i> Feet	<i>590</i> Feet	<i>black shale sand streaks 585 good smell</i>
<i>590</i>	<i>595</i>	<i>blue shale</i>
<i>595</i>	<i>603</i>	<i>black shale</i>
<i>603</i>	<i>610</i>	<i>sandy streaks blue shale sandy</i>
<i>610</i>	<i>615</i>	<i>hard blue sandy shale sand streaks</i>

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

615 621 sand good
621 630 sand & shale streaks
630 650 shale block
650 665 sand & shale streaks good odor at 655
665 - 710 shale black & gray

CONTRACTOR

OF COMPANY TOOLS

Name of Tool Dresser

PROMOTER PRINT, SHELBY

Driller Sign Here

Total Depth - 710 feet
Drilled and dry hole
John H. Miller

NAME OF FARM *Sullenger* WELL NO. *1* SECTION *18* TWP *6* RANGE

INDICATE BY CHECK WHETHER
Morning Tower Afternoon Tower Daylight
MONTH *June* DAY *22* YEAR *1960*

DRILLING
Depth of hole at start of this tower *435* feet.
Depth of hole at start of this tower feet.
Depth of hole at start of this tower feet.
Hole Made *145* Feet

CASING LANDED
Casing landed during this Tower as follows:
Length Size Weight Make
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
<i>435</i> Feet	<i>580</i> Feet	<i>Black shale sand & lime streaks</i>
"	"	
"	"	
"	"	
"	"	

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

CONTRACTOR _____ OF COMPANY TOOLS _____

Name of Tool Dresser

PROMOTER PRINT, SHELBY

John T. Miller
Driller Sign Here

ORIGINAL

DAILY DRILLING REPORT

NAME OF FARM Sully WELL NO. 1 SECTION 18 TWP. _____ RANGE _____

INDICATE BY CHECK WHETHER

Morning Tower

Afternoon Tower

Daylight

MONTH

DAY

YEAR

June211960

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 190 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
<u>245</u> Feet	<u>260</u> Feet	<u>sandy shale</u>
<u>260</u> "	<u>270</u> "	<u>shiny shale Gas 267</u>
<u>270</u> "	<u>290</u> "	<u>shale sandy grayling streaks</u>
<u>290</u> "	<u>303</u> "	<u>sandy shiny shale</u>
<u>303</u> "	<u>304</u> "	<u>hard sand</u>

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

304-329 shale sand & lime streaks
329-340 sandy shale & sand streaks
340-435 shale & lime & sandy streaks 375 line FLC. 400 line #10

CONTRACTOR _____

or COMPANY TOOLS _____

Name of Tool Dresser _____

PROMOTER PRINT, SHELBY

Officer Sign Here

John T. Miller

ORIGINAL

OIL DRILLING REPORT

NAME OF FARM

Dullinger

WELL NO.

1

SECTION

18

TWP.

RANGE

INDICATE BY CHECK WHETHER

Morning Tower

Afternoon Tower

Daylight

MONTH

June

DAY

20

YEAR

1960

DRILLING

CASING LANDED

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 *190* Feet

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

0-20 Feet

2

Feet

*surface**2*

6

Feet

*brown sandy shale**6*

65

Feet

*gray shale**65*

82

Feet

*gray sandy shale**82*

107

Feet

limey sandy shale (gas 85)

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

*107-108 sandy**173-177**sandy shale**Case 197**108 155 lime & gray shale**197-245**shale & lime**155 162 sandy shale**162-173 shale - gray*

CONTRACTOR

or COMPANY TOOL

Name of Tool

PROMPTER PRINT SHEET

Driller Sign Here

NAME OF FARM <i>Sullinger</i>	WELL NO. <i>1</i>	SECTION <i>18</i>	TWP <i>8 S</i>	RANGE <i>5 W</i>
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INDICATE BY CHECK WHETHER			MONTH	DAY	YEAR
Morning Tower	Afternoon Tower	Daylight	<i>June</i>	<i>17</i>	<i>1960</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
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With (.....) inch casing to a depth of (.....) Feet

How Far Driven Depth Packer Sets No. Backs Cement Used

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.

rigged up drilled 55 ft 7 7/8 hole run 51 ft 6 7/8 OD Cement with 9 sacks

CONTRACTOR _____ or COMPANY TOOLS _____

Name of Tool Dresser

PROMOTER PRINT, SHELBY

John J. Miller
 Driller Sign Here