INDICATE BY CHECK WHETHER

Morning Tower | Afternoon Tower | Daylight

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:

<table>
<thead>
<tr>
<th>Length</th>
<th>Size</th>
<th>Weight</th>
<th>Make</th>
</tr>
</thead>
</table>

How Far Driven Depth Packer Sets No. Sacks Cement:

DESCRIPTION OF FORMATION

<table>
<thead>
<tr>
<th>FROM DEPTH OF</th>
<th>TO DEPTH OF</th>
<th>FORMATION IS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feet</td>
<td>Feet</td>
<td></td>
</tr>
</tbody>
</table>

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

Moving

Edited
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:

<table>
<thead>
<tr>
<th>Length</th>
<th>Size</th>
<th>Weight</th>
<th>Make</th>
</tr>
</thead>
</table>

How Far Driven Depth Packer Sets No. Sacks Cement U

DESCRIPTION OF FORMATION

<table>
<thead>
<tr>
<th>FROM DEPTH OF</th>
<th>TO DEPTH OF</th>
<th>FORMATION IS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feet</td>
<td>Feet</td>
<td></td>
</tr>
<tr>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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

Moving & Rigging up

John
**INDICATE BY CHECK WHETHER**

<table>
<thead>
<tr>
<th>Morning Tower</th>
<th>Afternoon Tower</th>
<th>Daylight</th>
</tr>
</thead>
</table>

**MONTH** | **DAY** | **YEAR**
---|---|---

**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:

<table>
<thead>
<tr>
<th>Length</th>
<th>Size</th>
<th>Weight</th>
<th>Make</th>
</tr>
</thead>
</table>

How Far Driven | Depth Packer Sets | No. Sacks | Cement |

**DESCRIPTION OF FORMATION**

<table>
<thead>
<tr>
<th>FROM DEPTH OF</th>
<th>TO DEPTH OF</th>
<th>FORMATION IS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feet</td>
<td>Feet</td>
<td></td>
</tr>
<tr>
<td>&quot;</td>
<td>&quot;</td>
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<td>&quot;</td>
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<td></td>
</tr>
</tbody>
</table>

**ADDITIONAL REMARKS**

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

---

**TRACTOR** or **COMPANY TOOLS**

---
**Daily Drilling Report**

- **Name of Farm**: 
- **Well No.**: 
- **Section**: 
- **Twp.**: 
- **Range**: 

**Indicate by Check Whether**
- Morning Tower
- Afternoon Tower
- Daylight

<table>
<thead>
<tr>
<th>MONTH</th>
<th>DAY</th>
<th>YEAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>June</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**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:

<table>
<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>

How Far Driven Depth Packer Sets No. Sacks Cement

**Description of Formation**

<table>
<thead>
<tr>
<th>FROM DEPTH OF</th>
<th>TO DEPTH OF</th>
<th>FORMATION IS</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 Feet</td>
<td>2 Feet</td>
<td>Limestone</td>
</tr>
<tr>
<td>2 Feet</td>
<td>2.7 Feet</td>
<td>Yellow Clay</td>
</tr>
<tr>
<td>2.9 Feet</td>
<td>4.3 Feet</td>
<td>Blue Slate</td>
</tr>
<tr>
<td>4.3 Feet</td>
<td>5.0 Feet</td>
<td>Water</td>
</tr>
</tbody>
</table>

**Additional Remarks**

- Drilled to depth of 7,000 feet at 60/000 at soft.
- CAM TW on pipe reached.

**Contractor** or Company Tools
INDICATE BY CHECK WHETHER

Morning Tower | Afternoon Tower | Daylight

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

<table>
<thead>
<tr>
<th>FROM DEPTH OF</th>
<th>TO DEPTH OF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feet</td>
<td>Feet</td>
</tr>
</tbody>
</table>

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

Core out flux, made up valves and other top connections

CONTRACTOR _______________ or COMPANY TOOLS _______________
NAME OF FARM: Blewies  
WELL NO.: 3  
SECTION:  
TWP.:  
RANGE:  

INDICATE BY CHECK WHETHER  
Morning Tower  
Afternoon Tower  
Daylight  

MONTH: July  
DAY: 5  
YEAR: 1969  

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  

<table>
<thead>
<tr>
<th>FROM DEPTH OF</th>
<th>TO DEPTH OF</th>
<th>FORMATION IS</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 Feet</td>
<td>80 Feet</td>
<td>Broken gray and brown sand</td>
</tr>
<tr>
<td>80 - 80'6''</td>
<td>130</td>
<td>Brown, gray shale-sandy</td>
</tr>
<tr>
<td>80'6'' - 130</td>
<td>140</td>
<td>Brown, sandy shale</td>
</tr>
</tbody>
</table>

ADDITIONAL REMARKS About Water, Oil, Gas, Caving, Formation, Casing, Difficulties of Drilling, etc.  
replaced floor, recondition, moved drill  
Drilled & set cement out of pipe, made 90 ft.  

CONTRACTOR:  
COMPANY TOOLS: 11/24
NAME OF FARM: Blackie  
WELL NO.: 3  
SECTION:  
TWP.:  
RANGE:  

INDICATE BY CHECK WHETHER  
Morning Tower  
Afternoon Tower  
Daylight  

MONTH: July  
DAY: 7  
YEAR: 1960  

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

CASING LANDED  
Casing landed during this Tower as follows:  

Length  Size  Weight  Make  

Hole Made: 167  

With (_______) inch casing to a depth of (______) Feet  

DESCRIPTION OF FORMATION  

<table>
<thead>
<tr>
<th>FROM DEPTH OF</th>
<th>TO DEPTH OF</th>
</tr>
</thead>
<tbody>
<tr>
<td>310 Feet</td>
<td>320 Feet</td>
</tr>
<tr>
<td>320</td>
<td>323</td>
</tr>
<tr>
<td>323</td>
<td>339</td>
</tr>
<tr>
<td>339</td>
<td>341</td>
</tr>
<tr>
<td>341</td>
<td>354</td>
</tr>
</tbody>
</table>

FORMATION IS: 
gravagable 11 hrs  
sandstone  
sandstone  
acid slate  
sandstone  
sandstone  
sandstone  

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

354-355  
355-401 sandstone  
401-403 sandstone  
403-474 sandstone  

CONTRACTOR:  
COMPANY TOOLS:  

-
NAME OF FARM: Claxton
WELL NO.: 3

MONTH: July
DAY: 8
YEAR: 1965

INDICATE BY CHECK WHETHER

Morning Tower  Afternoon Tower  Daylight

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:

<table>
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</thead>
</table>

How Far Driven | Depth | Packar Sets | No. Sacks | Cement |

DESCRIPTION OF FORMATION

FROM DEPTH OF  | TO DEPTH OF  | FORMATION IS

| 477 Feet | 500 Feet | sandstone |

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

try to 12 hours for Core Barrel
water stop to have sub-meter pickup

contractor ________________________ or company tools ________________
**NAME OF FARM**: Blem.

**WELL NO.**: 3

**SECTION**

**TWP.**

**RANGE**

**MONTH**: July

**DAY**: 1

**YEAR**: 1960

**INDICATE BY CHECK WHETHER**

<table>
<thead>
<tr>
<th>Morning Tower</th>
<th>Afternoon Tower</th>
<th>Daylight</th>
</tr>
</thead>
</table>

**DRILLING**

- Depth of hole at start of this tower: [Feet] feet.
- Depth of hole at start of this tower: [Feet] feet.
- Depth of hole at start of this tower: [Feet] feet.
- Hole Made: [Feet] Feet

With [_________] inch casing to a depth of [_________] Feet

**CASING LANDED**

- Casing landed during this Tower as follows:

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<th>Make</th>
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</table>

- How Far Driven: [_________]
- Depth Packer Sets: [_________]
- No. Sacks: [_________]
- Cement: [_________]

**DESCRIPTION OF FORMATION**

<table>
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**ADDITIONAL REMARKS** About Water, Oil, Gas, Casing, Formation, Casing, Difficulties of Drilling, etc.

[Signature]

**CONTRACTOR**

[Signature of Contractor] or [Company Tools]
**NAME OF FARM**: Electric

**WELL NO.** 3

**DAILY DRILLING REPORT**

**INDICATE BY CHECK WHETHER**

Morning Tower | Afternoon Tower | Daylight
--- | --- | ---

**MONTH** | **DAY** | **YEAR**
--- | --- | ---
July | 12 | 192_

**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:

<table>
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<th>Size</th>
<th>Weight</th>
<th>Make</th>
</tr>
</thead>
</table>

**How Far Driven**

**Depth**

**Packer Sets**

**No. Sacks**

**Cement**

**DESCRIPTION OF FORMATION**

<table>
<thead>
<tr>
<th>FROM DEPTH OF</th>
<th>TO DEPTH OF</th>
<th>FORMATION IS</th>
</tr>
</thead>
</table>

---

**ADDITIONAL REMARKS**

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

Boiled gut with, testing gas over 1 in small oil, flow making 1 hr. 1200 ft. 55 deg gas 101 ps. [Handwritten notes]

**CONTRACTOR** [Blank] or **COMPANY TOOLS** [Blank]