**ROTARY DRILLING** 

## The Bit



### **Fifth Edition** UNIT I • LESSON 2



### **ROTARY DRILLING SERIES**

### Unit I: The Rig and Its Maintenance

- Lesson 1: The Rotary Rig and Its Components
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- Lesson 2: **Drilling Fluids**
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- Lesson 7: Helicopter Safety
- Lesson 8: Orientation for Offshore Crane Operations
- Life Offshore Lesson 9:
- Lesson 10: Marine Riser Systems and Subsea Blowout Preventers

14 University of texas at Austin **Figures** vii **Contents** Foreword ix Preface xi Acknowledgments xiii About the Author xv Units of Measurement xvi Introduction 1 3 To summarize **Bit Selection** 5 Factors to Consider 5 Formation and Lithology 6 Rate of Penetration 7 7 Durability and Longevity Gauge 7 Cost 8 To summarize 8 9 **Roller Cone Bits** History 11 Types of Roller Cone Bits 13 Steel-Tooth Bits 13 Tungsten Carbide Insert Bits 15 Powder-Forged Bits Manufacture and Design 16 Cones 17 Cone Alignment 18 Interfit 20 Journal Angle 20 **Cutting Structures** Steel Teeth Tungsten Carbide Inserts 22 Powder-Forged Cutting Structures 23 Bit Gauge < 24 Drilling Fluid and Hydraulics 26 Reactive and Nonreactive Materials 27 Air and Gas Drilling Fluids 27 Cleaning 28 Petrole Watercourses 28 Jet Nozzles 28 Hydraulic Horsepower 30 Bearings 31 32 Cone Retention Systems **Roller Bearing Bits** 32 Journal Bearing Bits 34

**Bearing Lubrication** 36 Jetas at Austin 56 Wear 38 Cone Wear 39 Cutting Structure Wear 42 Bearing Wear 48 49 Other Types of Wear To summarize 51 **Diamond Bits** 53 Properties of Diamonds 54 54 Extreme Hardness High Strength and Elasticity 54 55 Good Thermal Conductivity Low-Friction Force 55 Thermal Instability 55 56 Low-Impact Shock Natural and Diamond Impregnated Bits Manufacture and Design 57 Profiles 58 **Cutting Structure** Hydraulics 62 PDC Bits 64 64 Manufacture and Design Profiles PDC Cutters 66 71 Hydraulics Features of New Bit Designs 72 Other PDC Bit Components 74 Wear 76 Retroleum ratemsios Bit Whirl and Lateral Vibration 77 PDC Cutter Wear 80 To summarize 81 Special-Purpose Bits 83 **Roller Cone Bits** 83 **Fixed-Cutter Bits** 85 To summarize 88 Formations and Bit Performance 89 **Formation Properties** 90 Formation Analysis 91 91 Analyze Seismic Data Examine a Core 91 Review Data 91 Test the Formation 91 How Bits Drill 92 To summarize 93 WOB, Rotary Speed, and ROP 95

Petroleum Extension The University of Texas at Austin Roller Cone Bits 96



### About the Author

From Europe to Africa to the Commonwealth of Independent States, Mark Jordan has

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Markholds a B.S. Honours degree in Geology from the University of Dundee in the United Kingdom and is a member of the Society of Petroleum Engineers (SPE) and the Fellowship Geological Society (FGS). steras at Austin

## enas at Austin **Units of Measurement**

hroughout the world, two systems of measurement dominate: the English system and the metric system Oday, the United States is one of only a few countries that employ the English system.

The English system uses the pound as the unit of weight, the foot as the unit of length, and the gallon as the unit of capacity. In the English system, for example, 1 foot equals 12 inches, 1 yard equals 36 inches, and 1 mile equals 5,280 feet or 1,760 yards.

The metric system uses the gram as the unit of weight, the metre as the unit of length, and the litre as the unit of capacity. In the metric system, 1 metre equals 10 decimetres, 100 centimetres, or 1,000 millimetres. A kilometre equals 1,000 metres. The metric system, unlike the English system, uses a base of 10; thus, it is easy to convert from one unit to another. To convert from one unit to another in the English system, you must memorize or look up the values.

In the late 1970s, the Eleventh General Conference on Weights and Measures described and adopted the Systeme International (SI) PetroleumExtensi d'Unites. Conference participants based the SI system on the metric system and designed it as an international standard of measurement. The Rotary Drilling Series gives both English and SI units. And because the SI system employs the British spelling of many of the terms, the book follows those spelling rules as well. The unit of length, for example, is metre, not meter. (Note, however, that the unit of weight is gram, not gramme.)

To aid U.S. readers in making and understanding the conversion system, we include the table on the next page.

| Quantity<br>or Property        | English Units Er   | Multiply<br>nglish Units By             | To Obtain<br>These SI Units  |
|--------------------------------|--|---|--|
| Length,                        | inches (in.)   | 25.4                                    | millimetres (mm)   |
| depth,                         |  | 2.54                                    | centimetres (cm)   |
| or height                      | feet (ft)  | 0.3048                                  | metres (m)   |
| C                              | yards (yd)   | 0.9144                                  | metres (m)   |
|                                | miles (mi)   | 1609.344                                | metres (m)   |
|                                |  | 1.61                                    | kilometres (km)  |
| Hole and pipe diameters, bit s | ize inches (in.)   | 25.4                                    | millimetres (mm) 🗙   |
| Drilling rate                  | feet per hour (ft/h)   | 0.3048                                  | metres per hour (m/h)  |
| Weight on bit                  | pounds (lb)  | 0.445                                   | decanewtons (dN)   |
| Nozzle size                    | 32nds of an inch   | 0.8                                     | millimetres (mm)   |
|                                | barrels (bbl)  | 0.159                                   | cubic metres $(m^3)$   |
|                                | gallons per stroke (gal/stroke)  | 0.00379                                 | cubic metres per stroke (m <sup>3</sup> /stroke)   |
|                                | ounces (oz)  | 29.57                                   | millilitres (mL)   |
| Volume                         | cubic inches $(in.^3)$   | 16.387                                  | cubic centimetres (cm <sup>3</sup> )   |
| , citaine                      | cubic feet ( $ft^3$ )  | 28.3169                                 | litres (L)   |
|                                | cubic feet (it )   | 0 0283                                  | (1100) $(110)$ $(11$ |
|                                | quarts (at)  | 0.0205                                  | litres (I)   |
|                                | quarts (qt)  | 3 7854                                  | litree (L)   |
|                                | gallons (gal)  | 0.00270                                 | $\frac{11005 (L)}{(m^{3})}$  |
|                                | gailons (gai)  | 2 005                                   | lilomana non oubic matrix (li-(3)  |
|                                | barrola new tery (1b1/bbl)   | 2.895                                   | kilograms per cubic metre (kg/m <sup>3</sup> )   |
|                                | barrens per ton (bbi/th)   | 0.1/2                                   | cubic metres per tonne (m <sup>7</sup> t)  |
| D                              | gallons per minute (gpm)   | 0.00379                                 | cubic metres per minute $(m^3/min)$  |
| Pump output                    | gallons per hour (gph)   | 0.003/9                                 | cubic metres per hour (m <sup>3</sup> /h)  |
| and flow rate                  | barrels per stroke (bbl/stroke)  | 0.159                                   | cubic metres per stroke (m <sup>3</sup> /stroke)   |
|                                | barrels per minute (bbl/min)   | 0.159                                   | cubic metres per minute (m <sup>3</sup> /min)  |
| Pressure                       | pounds per square inch (psi)   | 6.895<br>0.006895                       | kilopascals (kPa)<br>megapascals (MPa)   |
| Temperature                    | degrees Fahrenheit (°F)  | $\frac{^{\circ}\mathrm{F}-32}{1.8}$     | degrees Celsius (°C)   |
| Mass (weight)                  | ounces (oz)  | 28.35                                   | grams (g)  |
| Triuss (Weight)                | pounds (lb)  | 453 59                                  | grams (g)  |
|                                | pounds (ib)  | 0.4536                                  | kilograms (kg)   |
|                                | tons (tn)  | 0.9072                                  | tonnes (t)   |
|                                | nounds per foot (lb/ft)  | 1 488                                   | kilograms per metre (kg/m)   |
|                                | pounds per root (10/11)  | 1.100                                   |  |
| Mud weight                     | pounds per gallon (ppg)<br>pounds per cubic foot (lb/ft <sup>3</sup> ) | 119.82<br>16.0                          | kilograms per cubic metre (kg/m <sup>3</sup> )<br>kilograms per cubic metre (kg/m <sup>3</sup> )   |
| Pressure gradient              | pounds per square inch   | 22.621                                  | kilopascals per metre (kPa/m)  |
| Funnel viscosity               | seconds per quart (s/at)   | 1 057                                   | seconds per litre (s/L)  |
| Vield point                    | nounds per 100 square feet (b/100                                      | 1.037                                   | nascale (Pa)   |
| Gelstrength                    | pounds per 100 square feet (b/100                                      | (12) (12) (12) (12) (12) (12) (12) (12) | pascals (1 a)  |
| Filter cake thickness          | 32nds of an inch   | 0.8                                     | millimetres (mm)   |
|                                | borrenowar (hp)  | 0.75                                    | lilowatta (IAV)  |
| rower                          |  | 0.73                                    |  |
|                                | square inches $(in.^2)$  | 0.45                                    | square centimetres (cm <sup>2</sup> )  |
| <b>)</b> .                     | square feet (ft <sup>2</sup> )   | 0.0929                                  | square metres (m <sup>2</sup> )  |
| Area                           | square yards (yd <sup>2</sup> )  | 0.8361                                  | square metres (m <sup>2</sup> )  |
|                                | square miles (mi <sup>2</sup> )  | 2.59                                    | square kilometres (km <sup>2</sup> )   |
|                                | acre (ac)  | 0.40                                    | hectare (ha)   |
| Drilling line wear             | ton-miles (tn•mi)  | 14.317                                  | megajoules (MJ)  |
| Т                              | ( , <u>1</u> , ( <u>6</u> , -11))                                      | 1.439                                   |  |
| Iorque                         | toot-pounds (ft•lb)  | 1.3558                                  | newton metres (N•m)  |
|                                |  |   |  |

### English-Units-to-SI-Units Conversion Factors



### Introduction

In this chapter:

- An overview on how bits are used
- Cutting structures and diamond cutters
- Drilling fluid circulation ٠
- Range of bit sizes

The *bit* is a rotating device located at the bottom of a *drill string*. L It is used to cut and dislodge layers of underground rock (fig. 1). As the bit rotates, cutting structures in the form of steel teeth, inserts, diamonds, or diamond compacts (called *cutters*) chip away at the rock (fig. 2). As the rock is cut, drilling fluid, in the form of air, gas, water, oil-based mud, or a variety of substances, is circulated through the bit to displace the broken material (fig. 3). The small, fragmented pieces of rock, referred to as *cuttings*, travel through the *annular space* in the borehole back to the earth's surface.

Bits are available in various sizes. Most bits are 26 inches (660 millimetres) or less in diameter, although sizes range from 3 inches (76 millimetres) to 42 inches (1,067 millimetres). As detailed in subsequent sections of this book, a number of factors influence the size and type of bit that is selected. A thorough evaluation of these factors Petrol can help ensure the success of a drilling operation.



Figure 1. A bit is designed to cut through layers of rock.

# on ersity **Bit Selection**

In this chapter:

- How formations and lithology impact bit selection ٠
- Rate of penetration, durability, and longevity •
- The importance of drilling a full-gauge hole •
- The costs and benefits of high-quality bits •

Whether a company is drilling a wildcat well (the first well constructed in a particular area) or drilling in a known oil field, it is important that a rig operator or contractor choose a bit that is most appropriate for the job. Prior to selecting a bit, the operator should consider the following:

- Formation and lithology •
- Rate of penetration (ROP)
- Durability and longevity
- Gauge
- Cost

The above factors play a critical role in the selection process. Therefore, it is important for operators to become familiar with the key terms and concepts identified throughout this chapter. Moreover, all those responsible for handling a bit can benefit prior to the commencement of a drilling operation by reviewing the criteria addressed within this section.

### **Factors to Consider**

### **Roller Cone Bits**

### In this chapter:

- History of roller cone bits
- Types of roller cone bits
- Characteristics of bit cutting structures
- Drilling fluid and hydraulics
- Bit wear and prevention

Typically, a *roller cone bit* is equipped with three hollow, coneshaped components (fig. 6). Some roller cone bits include one, two, or four *cones*. The cones of a roller cone bit are made of metal. Rows of teeth or *inserts* line the surface of the cones. Each cone is designed to rotate, or roll, on its own axis using *bearings* that are lubricated with drilling fluid or special grease (fig. 7). As the drill string rotates, contact with the formation causes the cones to rotate.





Figure 6. A roller cone bit

Figure 7. Each cone of a roller cone bit rotates on its own axis.

# iversity of texas at Austin **Diamond Bits**

### In this chapter:

- History of diamond (fixed-cutter) bits •
- Properties of diamond
- Natural and synthetic diamond bits
- Drilling fluid and hydraulics •
- Bit wear and prevention

iamond is the hardest naturally occurring mineral on earth. It is four times harder than the second hardest mineral, corundum. Diamonds can outwear or cut anything and remain unaffected. They can cut, grind, and polish hard materials with the utmost precision, which is why it's common to find tools set with whole or crushed diamonds in industries that demand a high level of strength and accuracy. For example, diamond tools are used in the optical industry to cut glass. Surgical instruments are often assembled with diamonds, and the automobile, aircraft, and space industries all rely on diamonds to manufacture vehicles. Diamond tools would be more common in every industry and home workshop if they were not so rare and expensive to mine.

Scientists first attempted to create a low-cost, synthetic diamond in 1797. In doing so, they considered carbon. Like coal, types of ash, and soft graphite used in pencils, diamond is pure carbon. In 1954, research scientists at General Electric were the first to successfully create a diamond out of carbon. As it turns out, synthetic diamonds were more expensive to produce than natural diamonds were to mine. However, manufacturers continue to produce synthetic diamonds because demand is so great and carbon is so plentiful.

Synthetic diamonds used today:

- Polycrystalline diamonds
- · Thermally stable polycrystallines (TSPs)

# motors ersity **Special-Purpose Bits**

### In this chapter:

- Drilling with air and gas
- Jet deflection bits
- Positive displacement tools and turbine motors
- Preventing bit whirl
- Eccentric and sidetracking bits •

Tn addition to standard roller cone and fixed-cutter bits, bits can be Lenhanced to serve a particular purpose. For example, some roller cone bits have extra hardfacing and tungsten carbide inserts on the shirttail. This extra layer helps prevent wear and, if protruding, absorb lateral impacts. Likewise, some fixed-cutter bits come equipped with diamond impregnated gauge protection to improve wear resistance. Extended nozzles, which help prevent balling, are a popular option for roller cone bits that are used to drill soft formations.

Air or gas serves as the drilling fluid in so-called air bits. Air bits come equipped with sealed bearings that prevent them from becoming clogged with cuttings. A thick layer of hardfacing on the shirttail protects these bits from the abrasive, high-velocity air or gas that is released. Manufacturers usually configure air bits with little or no skew angle, which also reduces gauge wear.

Two-cone bits might drill very soft formations faster than standard, three-cone bits. However, they might not last as long as three-cone bits. Adding features to a bit can prevent wear and improve drilling efficiency.

### **Roller Cone Bits**

### Air bits have:

- · Sealed bearings
- Hardfacing
- Minimal or no skew angle

# sity of the site o **Formations and Bit** Performance

### In this chapter:

- Understanding formation properties
- Achieving a high rate of penetration
- How roller cone and fixed-cutter diamond bits drill •
- Ways in which manufacturers improve bit performance

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Penetrating soft and hard formations

No achieve the fastest penetration rate and best interval perfor-L mance at the lowest possible cost, rig operators or contractors must select a bit that is right for the job. However, a number of factors predetermine a bit's performance, including:

- Formation type
- Weight and rotary speed
- Hydraulics •

The above factors affect how well a bit will operate. Therefore, rig operators must analyze these and other factors before choosing a bit.

As discussed in the subsequent sections, an understanding of the properties of formations helps inform bit selection. Moreover, analyzing formations can provide drillers with data to help ensure a successful operation. Once formations have been evaluated and a bit has been selected, it is critical that drillers and the rig crew handle it properly to avoid unnecessary wear.

### Bit performance is influenced by:

- Formation type
- Weight
- RPM
- Hydraulics

# versity of texas at Austin WOB, Rotary Speed, and ROP

In this chapter:

- Controlling weight and rotary speed
- Adjusting operations as bits wear
- When to increase or decrease WOB •
- The ROP of natural diamond and PDC bits

In order for a bit to perform at an optimum level, the WOB and L rotary speed should be properly adjusted. In general, a higher rotary speed requires a lower WOB and vice-versa. Laboratory and field tests have shown that the optimum combination of weight and rotary speed varies between soft, medium, and hard formations. Moreover, different weights and rotary speeds can yield vastly different drilling rates. For example, by increasing the WOB of a steel-tooth bit by 30 to 40%, its rate of penetration can double. Typically, however, a rig operator or contractor does not simply want to improve the drilling rate for a short period of time. Rather, good, long-term performance should be the ultimate goal. This requires balanced parameters.

The following sections examine the WOB, RPM, and ROP of roller cone and diamond bits and provide guidelines for improving drilling efficiency in various formations. Petroli

Drilling rates can improve if the bit is operated with appropriate weight and rotary speeds.

# Nersity of Texas at Austin **Bit Classification**

In this chapter:

Petrole

- How roller cone bits are classified
- How diamond bits are classified
- Examining the features of roller cone bits •\_\_
- Examining the features of diamond bits •
- Understanding classification codes

he IADC has developed a standard system to classify bits. Every bit manufactured anywhere in the world has a classification code based on this system. By reading the code, the driller can evaluate bits from different manufacturers and select a bit for a particular job.

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The IADC classification system provides approximate information and does not describe hydraulics or features. Still, it is a simple and functional starting point for comparing bits from different manufacturers. For referencing purposes, this chapter includes examples of charts used by manufacturers to classify bits (tables 1–3):

Table 1 is tailored to roller cone bits. This chart is used by manufacturers to classify the cutting structure, bearing type and gauge surfaces, and available features.

Tables 2 and 3 are tailored to diamond bits. These charts are used to classify body material, cutter density, cutter size or type, and body style.

IADC provides a system for classifying roller cone bits, fixed-cutter bits, and their features.

# se hole city **Dull Bit Grading**

In this chapter:

- The importance of proper dull bit grading
- Grading the condition of a bit's cutting structure
- How to determine if a bit can drill a full-gauge hole •
- Identifying secondary bit wear
- Understanding dull bit grading codes

ull bit grading is a way of estimating the amount and location of wear on a bit. Proper dull bit grading helps inform the rig operator or contractor in a variety of ways. For example, it can help operators select a bit that is most appropriate for specific conditions, correct poor drilling practices, and make decisions that affect the cost of future drilling. Dull bit grading is a form of ongoing field testing, which benefits operators and crewmembers.

Roller cone bits and diamond (fixed-cutter) bits are graded using an IADC dull bit classification system. The system includes eight categories (table 4). Since fixed-cutter bits have no bearings, the column for bearing wear (B) will always include an X. Notably, some wear codes only apply to diamond bits while other codes are exclusive to roller cone bits.

The first four columns on the dull bit grading chart refer only to the condition of the cutting structure. For a fixed-cutter bit, column I (Inner Rows) refers to the cutters within the inner, two-thirds of the diameter of the bit. For a roller cone bit, column 1 refers to the entire cutting structure except for the gauge inserts or teeth. Column 2 (Outer Rows) refers to the cutters in the outer, one-third of the diameter of a fixed-cutter bit excluding any gauge cutters. Gauge cutters for a PDC bit are not included in the system as they are frequently pre-flattened to make the bit in gauge; therefore, they have an indeterminate wear. Dull bit grading:

- Helps operators select an appropriate bit
- Is a form of field testing
- Applies to roller cone
- and fixed-cutter bits

# mses situ **Expenses to Consider**

### In this chapter:

- How rig operators analyze cost
- Factors that influence cost
- How drilling performance can minimize expenses •
- High-quality bits and long-term savings
- Calculating operation costs

R ig operators or contractors often employ a break-even analysis in order to determine the cost per foot or metre to drill a hole. In doing so, they take into account the following expenses:

- Cost to operate all aspects of the rig per hour
- Cost of the bit
- Trip time, in hours
- Drilling time, in hours ٠

The listed expenses are impacted by the bit that is selected. For example, a PDC bit might cost 15 times as much as a steel-tooth bit and four times as much as a tungsten carbide insert bit even though the bits are equal in size. However, the bit's initial cost is just one factor. Other potential costs must be considered, such as the length of time required to drill at a certain depth and the number of trips that might be necessary. A drilling contractor will have to pay more as drilling time is extended. This could result in additional expenses, including fuel, repairs, replacement, and wages. Therefore, the upfront expense associated with a PDC bit might be offset by its long-term usefulness and durability. Moreover, PDC bits are widely used and therefore economical for many applications.

Expenses associated with high-end bits can be offset if the bit proves durable over time.

# on eisity **Field Operating Procedures**

In this chapter:

sett!

- Preparing a roller cone bit for a drilling operation
- Preparing a diamond bit for a drilling operation
- How to trip in a bit properly
- •\_ How to achieve an optimum ROP
- How to properly remove a bit from a borchole

roller cone bit is a durable piece of rig equipment. Still, if it is not properly handled and maintained, its life can be cut short. The following field operating procedures can assist drillers and crewmembers who are preparing to use a roller cone bit to drill a formation:

- •\_ If the packing box containing the bit is open, the threads on the bit's pin should be checked and cleaned if needed.
- The bit's serial number and type should be recorded.
- Nozzles should be checked.
- The inside of the bit should be checked for fine metallic shavings or other materials that can cause nozzles to plug.

High-quality, clean lubricant intended for *tool joint* threads should be used on threads.

- A breaker plate, or *bit breaker*, that is appropriate for the size and shape of the bit should be used.
- The hole should be covered and the breaker placed in the locked rotary table. The bit should be screwed into the bit threads on the collar sub. The bit should be placed in the breaker and the collar or bit sub lowered over the pin.

### Drilling with a **Roller Cone Bit**

While roller cone bits are durable, they should be handled properly by crewmembers to avoid unnecessary damage.

## Conclusion

### ▼ ▼ ▼

A lthough the bit is one of several mechanisms on a rig, it serves a critical purpose during the production of oil and gas. Ultimately, it should provide the rig operator with a good rate of penetration (ROP), durability, and longevity.

As detailed in this lesson, operators or contractors are responsible for selecting a bit that is most appropriate for the job. To do so a number of factors must be considered, particularly the properties of the formation that will be drilled. Operators can choose from a variety of roller cone and fixed-cutter bits in order to achieve optimum results. Proper handling and maintenance is equally important to avoid untimely wear.

By following operating procedures accordingly—paying particular attention to rotary speed, weight, and hydraulics—a bit should function for many hours or drilling intervals, providing rig operators with an invaluable mode for drilling economically while maximizing profits.

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## Appendix A

Bit wear is costly but often times avoidable. This index includes various types of wear that roller cone bits incur, possible causes and effects, and prevention tips.



Figure 32 Type of wear: Cone skidding or dragging Possible causes: Bearing failure, failure to break in a cone adequately, a pinched bit, junk

Effects: Cone is worn flat

*Prevention:* Proper cleaning and maintenance, fish out junk

### Figure 33

*Type of wear:* Cone erosion *Possible cause:* Drilling fluid with abrasive particles applied at high speeds

*Effects:* Inserts fall out, ROP disrupted

*Prevention:* Adjust application of drilling fluid

### Figure 34

*Type of wear:* Cracked cone *Possible causes:* Erosion, ledge impact, impact on bottom

Effects: Cone develops cracks

*Prevention:* Proper application of drilling fluid, appropriate drilling practices

### Appendix B

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### Owner

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**Figure Cred** 

Mah aita

1 A bit is designed to cut through layers of rock.

Figure

- 2 Examples of cutting structures and diamond cutters
- 3 \_ Circulating drilling fluid lifts cuttings.
- 4 \_ Many layers of rock occur in the earth.
- 5 \_ An undergauge hole has a diameter that is smaller than the bit.
- A roller cone bit 6
- 7\_ Each cone of a roller cone bit rotates on its own axis.
- 8\_ The inner rows of teeth on one cone intermesh in the spaces between the rows of teeth on the adjacent cone.

A drag bit is simply two, three, or four steel blades attached to a shank. 10 A nozzle \_

> 11 Steel teeth are milled out of the cone.

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## Glossary

Α

B

**abrasion** *n*: a type of wear caused by friction between the rock material and bit.

**air bit** *n*: a roller cone bit that is specially designed for air or gas drilling. It is similar to a standard bit but includes sealed bearings to prevent clogging and a thick hardfacing on the shirttail to protect against abrasion from high-velocity air or gas drilling fluid. Air bits usually have 0° skew angle to minimize gauge wear.

**air drilling** *n*: a method of rotary drilling that uses compressed air instead of water or drilling mud as the circulating medium; called gas drilling if compressed natural gas instead of air is circulated.

**alloy** *n*: a substance with metallic properties that comprises two or more elements in solid solution.

**annular space** *n*: the space between the drill string and the wall of the hole or the casing.

**annular velocity** *n*: the speed at which the drilling fluid is traveling in the annulus of a well.

annulus n: see annular space.

**antiwhirl bit** *n*: a specially designed fixed-cutter bit. An example is a bit with a smooth pad on the bit's gauge surface, positioned so that it prevents the side of the bit from biting into the formation and initiating lateral vibration. Several antiwhird bit designs are available.

**axial force** *n*: 1. the force that travels through the center line, or axis, of the cone from the formation towards the lug. 2. to reopen the borehole with the bit.

**axial vibration** *n*, vibration mode where energy travels up and down the axis of the drill string.

**back rake angle** *n*: in a PDC bit, the angle in degrees, between vertical (909) and the face of the cutter.

**back ream** *v*: 1. to enlarge the wellbore by raising and rotating the drill string that has a reamer made up in it. Backreaming enlarges tight spots in the wellbore. 2. to reopen the borehole with the bit. Backreaming is performed when clay or salt has migrated into the well behind the bit. See *ream*.

**backreaming** *n*: see *back ream*.

Kexas at Austin

# **Review Questions**

- tity of ter

  - d. circulate drilling fluid.
- 2. Undergauge holes
  - a. are too large to produce efficiently.
  - b. can cause full-gauge tools to become stuck.
  - c. reduce the likelihood of bit wear.
  - d. are desirable because they are cost-effective.
- 3. Interfit keeps cutting structures
  - a. sharp.
  - b. from breaking.
  - c. clean.
  - d. sandy.
- 4. Steel teeth should be
  - a. long, if a roller cone bit is drilling a harder formation.
  - b. short, if a roller cone bit is drilling a harder formation.
  - c. milled from industrial-grade diamonds.
  - d placed inside cones near the bearings.
- Drilling fluid is—

Petroleum

- a. used to cool a bit, which heats up because of friction.
- b. always a liquid because air and gas are ineffective.
- c. optional and not required if a bit is new.
- d. formation fluid that enters the wellbore.
- 6. The primary disadvantage of tungsten carbide inserts is
  - a. they are not very wear resistant.
  - b. they do not withstand impact shock.
  - c. they cannot withstand abrasions.
  - d. they do not last as long as steel teeth.

## Index

abrasion from drilling fluid, 40 from drilling mud, 36–37 normal wear, 45–46 PDC cutter, 81 tungsten carbide bits and, 15, 22 abrasiveness, formation, 90 active gauge, 75 air and gas drilling fluids, 27, 40, 44, 83 air bits, 83 air drilling, 27 alloy, 17, 35 annular space, 1, 26, 87 antiwhirl bits, 77, 85 axial force, 32

sion-the back rake angle, 69 backreaming, 49 backup studs, 73 ball bearings, 32 balled-up bits, 12 ball race, 32 barite (barium sulfate), 27 bearing pin, 20 bearings cone interference and, 39 cone retention systems, 32 design and types of, 31 failure of causing cone wear, 39 IADC bit classification system and, 100-101 increasing longevity of, 36 in roller cone bits, 9, 17 journal bearing bit, 34-36 low-friction, 32-33

tas at Austin lubrication of, 35-38 reducing friction in, 31 in roller cone bits, 9, 17 wear on, 17, 48-49, 109 bent motor assembly, 40-41, 85 bentonite, 27 bent sub/housing, 66 BHA. See bottomhole assembly (BHA) bi-center bit, 86-87 bit balling, 28 bit breaker, 115 bit evaluation. See dull bit grading bit gauge, 24–25 bit record, 91 bits about, 1 considering costs and, 8, 113–114 damaged by junk, 50 drilling action of, 92 grading when dull, 107-111 history of, xi hydraulic horsepower delivered by, 30 importance of breaking in, 42 performance of, 92 proper handling of, 38-39 selection of, xi, 5-8 size of, 7, 35 sizes of cutting structures in, 2 special-purpose, 83-88 bit whirl, 77 blades, 70, 84 blowout, 26 bore. See wellbore borehole. See wellbore bottomhole assembly (BHA), xi, 26, 77

### THE BIT

bradding, 46 brazing, 23 brittleness, formation, 90 broken cones, 42 bushing, 31 button bits. See tungsten carbide bits carbon, producing diamonds from, 53 carburize, 17 casing run time, 7 casing strings, 87 casting, 13 center jet, 29 chatter, 96. See also vibrations chipping, 80, 123 chisel-shaped insert bit, 22 circle plot, cutting structure, 60 cleaning PDC bits, 71 roller cone bits, 28-30 cobalt chromium alloy, 35 cold pressing, 15 compressive strength, diamond, 54 compressive strength, formation, 90 computer technology, 75, 91 concave profile, 58-59 cone alignment, 18-19 cone axis, 9, 18-19 cone retention systems, cones about, 1 cleaning, 28-30 heel pacs, 25 roller bit, 9 cone-shaped insert bit, 22 cone shell, 20 cone shell erosion, 44-45 cone wear. See also roller cone bits; wear causes, 38-39 coring, 42, 122 erosion, 39-40, 121

tas at Austin interference, 39 off-center wear, 41-42, 122 preventing, 42 skidding/dragging, 39, 121 copper inlay, 38 core, examining, 91 core bits, 87 coring, 42, 122 corrosion, 48 cost per interval, 114 cracked cones, 39-40, 12 cross-pad flow channel, 62-63 crow's foot, 62 cutters. See polycrystalline diamond compact (PDC) bits cuttings, cutting structures cone alignment and, 19-20 dramond bits, 57, 60–61 gauge, 24-25 IADC bit classification system and, 100-101 powder-forged, 23 roller cone bits, 21-23 self-sharpening, 21 steel teeth, 21 tungsten carbide inserts, 22-23 cutting structure wear. See also wear broken insert, 44 broken teeth, 43-45 by formation changes, 44 causes, 42-43 causing bearing breakdown, 49 chipping, 43 cone shell, 44-45 erosion, 44 flat-crested wear, 45, 124 gauge rounding, 47-48, 125 heat checking, 47, 80-81, 124 normal, 43 self-sharpening, 45-46, 124 tracking, 46-47, 124 tungsten carbide inserts, 43

INDEX

delamination, 80 depositional environment, 6 DiamondBacks<sup>™</sup>, 74 diamond bit design cutting structures, 60-61 hydraulics, 62–63 overview of, 57-58 profiles, 58-59 diamond bits. See also fixed-cutter bit about, 53-54 blades on, 70 dull bit grading, 107–111 field operating procedures, 116-117 IADC bit classification system and, 102, 104 natural and impregnated, 56 optimal use of, 92 optimal WOB and RPM for, 97 overview of, 57 PDC, 64-72 types of, 54 diamond bit wear. See also wear causes, 76 drilling junk, 79, 125 proper maintenance of, 76-77 spiral-shaped holes, 79 vibrations, 78 diamond compacts (cutters), diamond grit, 66-67 diamond impregnated bits about, 56-58 IADC bit classification system and, 102 manufacture of, 61 optimal use of, 92 studs, 72-73 diamonds about, 53, 56 advantages of, 54–55 grades and sizing, 56 industrial, 56 limitations of, 55-56 natural, 53, 56 polycrystalline, 54 properties of, 54-55

exasat Austin size in cutting structure, 61 thermally stable polycrystalline (TSP), 54 diamond table, 66 diamonds, synthetic, 53 directed nozzles, 29 directional drilling, 86 double-cone profile, 58-59 downhole motor, 66, 85 drag bits, 11, 64 drill collar, 42 driller's log, 91, 111 drilling improving efficiency, 10 performance, 114 rates of, 95 drilling fluid abrasive particles in, 40 circulation of, 26 hydrogen sulfide in, 48 in diamond bits, 62 overview of, 1, 3 reactive and nonreactive material in, 27 roller cone bits and, 26-27 using air and gas in, 27, 40, 44, 83 wear and, 49 drilling mud, 26-27, 36 drill stem, 75 drill string, 1, 26 dual-action gauge, 75 dull bit grading, 107-111 eccentric bits, 86 ECD. See equivalent circulating density (ECD) elasticity, formation, 90 elastomer rings, 37 Eleventh General Conference on Weights and Measures, xvi English system of measurement, xvi-xvii

erosion by drilling fluid, 49

equivalent circulating density (ECD), 87

cone, 39-40, 44, 121 early roller cone bits, 12 flame spray and, 45 PDC bits, 64-65 PDC cutter, 80-81 extended nozzles, 29, 49 feeder-collector channel, 62-63 field operating procedures diamond bits, 116-117 roller cone bits, 115–116 fishtail bits, 11 fixed-cutter bit, xi, 57, 64, 85-87, 107-108. See also diamond bits flame spray, 45 flanges, 33 flat-crested wear, 45, 124 forging, 13 formation (rock). See also lithology about, xi, 6 analysis of, 91 bit profiles and, 58-59 causing bearing wear, 49 causing cutting structure wear, cone alignment and, 20 diamond bits and, 57 hardness, 7 IADC bit classification system and, 100-101 plastic, 46 polycrystalline diamond (PDC) bits, 97 proper WOB and, 96–97 properties of, 90 shearing v. crushing, 64 teeth size and, 21 tungsten carbide insert bits, 22 types of bits for, 11 using backup studs, 73 friction bearings and, 31, 35-36 bit wear and, 78 self-lubricating systems, 38

friction bearing, 31 friction force, 55 full-gauge hole, 7 FuseTek<sup>™</sup> bit, 74

gauge areas, 24-25, 62 gauge cutters. See also fixed-cutter bit gauge cutting structure, 24, 47 gauge hole, 110 gauge inserts, 25 gauge pad, 85 gauge rounding, 47-49, 125 gauge row. See gauge cutting structure gauges, 24, 48, 74 -75 gauge surface, 100 - 101gauge teeth, 24 General Electric, 53 grease reservoir, 37 grid plot, cutting structure, 60

at Austin

hardfacing, 14, 46, 64, 83 hard metal, 21 hardness, diamond, 54 hardness, formation, 7, 90 heat checking, 47, 80-81, 124 heel pacs, 25 hemispherical insert bit, 22 hot pressing, 15 Hughes, Howard, Sr., ix hybrid bits, xi, 73, 102 hydraulic horsepower (hhp), 30 hydraulic horsepower per square inch (HSI), 30 hydraulics diamond bits, 62-63 PDC bits, 71-72 roller cone bits and, 26-27 hydrogen sulfide, 48

IADC. See International Association of Drilling Contractors (IADC) impact shock diamond bits and, 55-56 tungsten carbide bits and, 15, 22 industrial diamonds, 56 inner bearings, 49 insert bits. See tungsten carbide inserts insert land, 23 inserts. See also tungsten carbide inserts about, 2 broken, 44, 123 cone alignment and, 19 in roller cone bits, 9 losing, 44 inside diameter (ID), 34 interference, cone, 39 interference fit, 23 interfit, 20 International Association of Drilling Contractors (IADC) bit classification system, 99-104 dull bit grading, 107-108 on jet nozzle measurement, 28 on recording conditions of used bits, islands (interrupted blades), 63 jet deflection bit, 84 jet nozzles design and manufacture, 72 for jet deflection bits, 84 hydraulic cleaning power of, 30 in roller cone bits, 28-29 PDC bits, 71-72 placement of, 29 size recommendations for, 28, 30 journal, 31 journal angle, 20 journal bearing, 31 journal bearing bit, 34-36, 100-101 junk causing bit wear, 50, 125 causing cone wear, 39

asatAustin cleaning out of hole before using new bit, 116 importance of care to avoid drilling, 79 junk slots, 71 junk sub, 44

kerfs, 41 kick, 26, 87

lateral vibrations, 41, 74, 77 lithology, 6. See also formation (ro load force, 36 long substrate (LS) bond failure, 80 low-friction bearing, 31-32 low-friction gauge pad, 85 lubrication, lug (leg)

makeup tongs, 116 matrix, 57, 61, 102 measurement systems, xvi-xvii metal rings, 37 metric system, xvi-xvii milled-tooth bit. See steel-tooth bits modulus of elasticity, 54 mud cooled bit, 36-37 mud pits, 26 mud pumps, 26

natural diamond bits, 56-58, 61 non-planar interfaces (NPIs), 67 nonsealed bearings, 36, 109 nose (cone), 32 nozzle pods, 12

off-center wear, 41-42, 122 offset alignment, 18-19 on-center alignment, 18-19 outer bearings, 48 outside diameter (OD), 34 overburden pressure, 90-91

### THE BIT

overgauge hole, 41 oxidation of a diamond, 55 parabolic profile, 58-59, 65 PDC bits. See polycrystalline diamond compact (PDC) bits PDC cutter. See polycrystalline diamond compact (PDCs) cutter permeability, formation, 90 pin angle, 20 pinched bit, 39 plasticity, formation, 90-91 polycrystalline diamond compact (PDC) bits considering costs and, 113-114 cutters, 66-70 design and manufacture, 76 IADC bit classification system and, 103 maintenance of, 76 manufacture and design, 64-65 new bit designs, 72-74 optimal use of, 92 other components in, 74-75 overview of, 64 round-topped inserts, 74 wear, 76-81 WOB and RPM for, 97 polycrystalline diamond compact (PDCs) cutter about, 66-70 blades, 70 hydraulics, 71 IADC bit classification system and, 102-103 wear on, 80-81 polycrystalline diamonds, 54 pore pressure, 90 porosity, formation, 90 positive displacement motor (PDM), 66, 84 powder-forged bits, 15, 25 powder-forged cutting structures, 23 pressure compensator, 37 profiles, diamond bits, 58-59, 65-66, 102, 104

atAustin radial flow channel, 62 rake angle, 69 rate of penetration (ROP) adequate cleaning and, 28 bit selection and, xi, 7 diamond bits, 97 drilling fluids and, 27 hydraulic horsepower (hhp) and, 30 off-center wear and, 41 UBD and, 27 reaming, 7, 79 reservoir, 6 retention systems, revolutions per minute (RPM) for diamond bits, 97 for polycrystalline diamond (PDC) bits, 97 for roller cone bits, 96-97 importance of proper adjustment of, 95 ridge set, 61 rig owner/operators, xi, 38, 113–114 rig time, bit selection and, 7 ring gauge, 110 rock. See formation (rock) rock bits, xi roller bearing, 31 roller bearing bits, 32-33, 100-101 roller cone bits. See also cone wear about, 9-10, 15 bearings, 31-38 bit gauge, 25 cleaning, 28-30 cones, 17-20 cutting structure wear, 42-47 cutting structures of, 21-23 drilling fluid and hydraulics, 26-27 dull bit grading, 107-111 field operating procedures, 115–116 history of, 11-12 IADC bit classification system for, 100–101 manufacture and design, xi, 16 optimal use of, 92 optimal WOB and RPM for, 96-97

162

quench, 17

powder-forged bits, 15 special-purpose, 83-85 steel-tooth, 13 tungsten carbide, 14-15 wear on, 38-50 ROP. See rate of penetration (ROP) rotary steerable system (RSS), 75, 85-86 rotors, 84 round profile, 58-59 round-top PDC inserts, 74 RPM. See revolutions per minute (RPM) sealed bearings, 36-38, 48, 109 seal gland, 37 seal land, 37 self-lubricating systems, 38 self-sharpening, 66 self-sharpening wear, 45-46, 124 shallow-cone profile, 65 Sharp, Walter, ix nthe shear bit, 57 short parabolic profile, 65 shoulder (bit), 86 side jets, 29 side rake angle, 69 sidetracking bits, 87 single-cone profile (round), 58–59 sinter, 66 skewed cones, 19 skidding/dragging, cone, 39, 121 spalling, 31, 80-81 special-purpose bits fixed-cutter bit, 85-87 roller cone, 83–85 spiral-shaped holes, 79 split central nozzle, 29 stators, 84 steel, 16-17 steel body, 102 steel-teeth, 2, 21

atAustin steel-tooth bits about, 13 and hard formations, 21 IADC bit classification system and, 100-101 self-sharpening, 21 tungsten carbide and, 21 tungsten carbide application to, 14 etas stickiness, formation, 90 stick-slip, 78 stiff drilling assembly, 42 stringers, 65 studs, 72-73 surface piping, 26 surface set, 61 surface-to-surface contact, 34 surfactant, adding, 27 Systeme International (SI) d'Unites, xvi-xvii (bit), 86 taper teeth broken, 43-45, 123 cone alignment and, 19 in roller cone bits, 9–10 interfit, 20 reasons for wear on, 43 self-sharpening, 21, 45-46 temper, 17 thermal (heat) conductivity, diamond, 55 thermal instability, diamond, 55 thermally stable polycrystalline (TSP), 54, 73, 102, 104 thermal stability, diamond, 67-68, 71 three-cone bits, 12, 83 torque, 74, 78 torsional vibration, 74, 78 total depth (TD), costs to reach, 114 tracking, 41, 46-47, 124 trimmers. See gauge inserts triple port center jet, 29 tripping in, 116–117 tripping out, 75

trips, 7 TSP. See thermally stable polycrystalline (TSP) tungsten carbide flame spray, 45 in insert bits, 25 in roller cone bit nozzles, 12 on PDC cutters, 66-67 on steel-teeth, 21 PDC bits and, 64 properties of, 16 vs. steel, 16 wear and, 43, 46 tungsten carbide bits about, 14-15 abrasion resistance of, 14 considering costs and, 113-114 tungsten carbide inserts. See also inserts about, 22-23, 25 composition, 22 IADC bit classification system and, 100-101 shapes of, 22 turbine motors, 84 turbine sleeves, 86 two-cone roller bit, 12, 83 underbalanced drilling (UBI undergauge hole about, 7 eccentric bits and pinching and problems wear and, 49 unsealed bearings, 37 up-reaming cutters, 75 vibrations bit whirl, 77 causing wear, 48 reducing, 69

atAustin round-topped PDC inserts and, 74 torsional, 78 washout, 12, 49, 50, 125 washpipe, 12 watercourses cleaning roller cone bits and, 28 C erosion of, 12 in a diamond bit, 62-63 in the roller cone bit, 12 wear. See also cone wear; cutting structure wear; diamond bit wear actions causing, bearings, 48-49 cone, 39-42 cutting structures, 42-48 diamond bits and, 54 diamonds, 61 drilling fluid and, 49 dull bit grading, 107–111 evaluating, 38 examples of, 121-125 gauge areas, 25 nozzles and, 49 PDC cutter, 80-81 polycrystalline diamond (PDC) bits, 76-81 weight on the bit (WOB) back angle and, 69 for diamond bits, 97 for polycrystalline diamond (PDC) bits, 97 for roller cone bits, 96-97 importance of proper adjustment of, 95 on-center alignment and, 19 wear and, 49 wellbore, 25 wells, tripping out, 75 whirling, 41 wildcat well, 5 wireline, 87 WOB. See weight on the bit (WOB)



