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Annular Bop

Manual

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consequently
simple!

How does annular
Bop work?

Annular BOP

~~Maintaining~~

~~Annular BOP~~

Hydrostatic

\u0026 Hydraulic

Annular BOP Test

11\" 5K (Pruebas

Hidráulicas e

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Hidrostaticas a
BOP Anular) 21”

ID Annular

*Element Tested
to 30 Complete
Shutoffs Blowout
Preventer - How
does a blowout
preventer work -
Session 4 13
Stack LXT seal
repair and
service*

Deepwater

Page 6/93

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**Horizontal Blowout
Animation**

Overview on Deep

Water Drilling

Well head setup

in progress

Blowout

Preventers -

Definition and

Function (1/3)

Shear BOP U -

Cameron -

Béziers ~~BOP~~

~~DIDNT WORK~~

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~~PROPERLY~~ **Воп**

Превентор
плашечный

гидравлический

Blowout

Preventers - The

5 Main Types

(3/3) 26. IWCF

equipment : 2-

questions of

diverter

wellhead

instillation.wmv

Annular Anatomy

Page 8/93

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Annular BOP

Animation:

LearnToDrill.com

Blow Out

Preventer (BOP)

Blowout

Preventer -

Maintenance -

Session 2

Cameron Type

Blowout

Preventer

~~Shaffer LXT~~

~~13-5/8 x 10K BOP~~

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~~Stack For Sale~~

BOP TRAINING

PROGRAM Session

3 Hydraulic

Locking

Mechanism avi

~~27. IWCF~~

~~equipment 2~~

~~annular BOP~~

Hydril BOP

Training T3™

land rig blowout

preventor (BOP)

Need to buy NOV

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Shaffer 18-3/4\"

10M Annular BOP?

Visit

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Body BOP Direct

Drilling Dia

180mm by

Accurate

Engineering,

Pune SeaONYX®

BOP Surface

Control System

~~Shaffer Annular~~

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Manual
history in BOP
technology began
with a cellar
gate mechanical
BOP and moved
into hydraulic
operation in the
1950s,
continually
improving and
providing
cutting-edge
patented

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Annular Bop
Manual
technology over
time.

~~Shaffer~~ — NOV

Notice Hydril

Msp Annular Bop

& User's Guide

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history in BOP

technology began

with a cellar

gate mechanical

BOP and moved

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into hydraulic
operation in the
1950s,

continually
improving and
providing
cutting-edge
patented
technology over
time. As the
pioneer of
shearing
technology from
the Type 72 to

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the industry-
leading low-
force shear,
Shaffer also
introduced NXT
in 1999 ...

~~Hydril Bop
Manual - VRC
Works~~

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BOP. NOV
Spherical BOP
Manual - Scribd

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Spherical BOP

Bolted Cover

Customer Name

Rig Name Sales

Order Number

Reference

Reference

Description

Annular

Installation.

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Preventer Manual

- - 13-5/8 5M

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(Remf) The WGK

is a Shaffer

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Magayon Media

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history in BOP

technology ...

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Well Drilling.

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Unit. 1 Unit

(Min Order) 9

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Lake Petroleum

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Ltd. 94.1%. 5.0

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transaction"

"Great service"

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Oilfield BOP

Manual And

Hydraulic. Up to

5 years warranty

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The hydraulic

closing pressure

required to

shear commonly

used drill pipe

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is below 1,500
psi for BOP's
with 14''

pistons. These
pistons are
standard in all
BOP's rated at
10,000 psi
working pressure
and higher. On
lower pressure
preventers,
optional 14''
pistons can be

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supplied for
shearing instead
of the standard
10" pistons.

~~well-control-sha
ffer-sl-ran
blowout~~

~~Drilling Manual~~
OPERATOR'S

MANUAL MSP 21

1/4"-2000 psi

Annular Blowout

Preventer Please

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contact Hydril
Pressure Control
Manual
Equipment for
any assistance
or questions
concerning the
informa- tion in
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CONTROL Bop

EQUIPMENT HYDRIL
COMPANY LP /

P.O. BOX 60458 /
HOUSTON TEXAS

77205 PHONE:

(281) 449-2000 /

FAX: (281) 985

...

~~OPERATOR'S~~

~~MANUAL~~

The hydraulic
operating piston

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of the annular
BOP is designed
to efficiently
actuate the
piston, thereby
closing the
packer and
minimizing the
effect that well
pressure has on
the pack-off.

The normal
1,500-psi
hydraulic

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pressure is the maximum required for BOP

operation over the full

10,000-psi

working pressure range.

~~Annular BOP~~

~~NOV~~

Individual BOP

Data may differ from one BOP to

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another. Please

verify all
information

prior to use.

All values are
from OEM's most
current

operation /
maintenance /
user's manual,
as of spec

binders

published date.

BOP Shear Test

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Videos. BOP Spec

Manual
Sheets. ANNULAR

TYPE BOP; SINGLE

RAM TYPE BOP;

DOUBLE RAM TYPE

BOP; VERTICAL

BORE (INCHES)

PRESSURE RATING

(PSI)

MANUFACTURER

ANNULAR TYPE

HEIGHT ...

~~Quail Tools~~ |

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~~BOP Spec Sheets~~

The Annular BOP
Manual

is a different type of safety unit used to control wellbore fluids. This type of BOP consists of a large rubber sealing element which is mechanically squeezed inward

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Annular Bop

Manual
to seal on
tubulars or the
open hole. The

ability to seal
on a variety of

pipe sizes is
one advantage

the annular
blowout

preventer has
over ram-type

blowout
preventers.

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Spherical BOPs
seal onto almost
any ...

~~Pressure Control
Equipment | BOP
/ Blowout
Preventers ...~~

Hydril Annular
Bop Operation
Manual BOP
Manual. suited
for operations
offshore and

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onshore. WOM's ram type "WU" BOP operating system is designed to provide a fast and reliable closure around pipe or casing in the well bore. The sealing is energized by the pressure and is

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maintained even
with loss of
closing
pressure. 1.

~~Hydril Annular
Bop Operation
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And Services The
Widest Range Of
Bore Sizes Of
Any Standard
Manual

Locks ' ' Shaffer

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leadershipboard

org April 10th,

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ANNULAR BOP

MANUAL BY

TAKUROU YAGAWA

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- CAMERON

ANNULAR BOP ...

~~Cameron Annular~~

~~Bop Manual~~

Typical WOM WGK

Annular and WU

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Ram Type BOP

Assembly. 6 The
“U” BOP is the
most widely used
BOP type in the
world today. Its
simple, compact
design makes it
well suited for
operations
offshore and
onshore. WOM’s
ram type “WU”
BOP operating

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system is designed to provide a fast and reliable closure around pipe or casing in the well bore. The sealing is energized by the pressure and is . . .

~~WORLDWIDE~~

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~~OILFIELD MACHINE~~

3
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BOP or Hydril

Manufacturer

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Casing Head

Spool Check

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~~Annular~~

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Annular

Preventers -

Well Control -

Netwas Group Oil

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Spherical BOP.

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Shaffer annular
BOPs are rugged,
compact and will
seal on almost
any shape or
size- Kelly&
's, drill
pipes, tool
joints, drill
The annular BOP
is one of the
first lines of
defence in
controlling a

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kicking ~~Annular Bop~~

~~Manual~~

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~~Spherical~~

~~Annular Manual~~

Cameron DL high-
pressure annular

BOPs allow

reliable

performance in a

shorter height

and lighter

weight than

comparable

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Annular BOPs.

The unique design of our DL BOP does not require wellbore assist. The annular can close on drillpipe or large tubulars without reducing operating pressure, which minimizes risk

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of indentation or
damage to
casing.

The blowout of
the Macondo well
on April 20,
2010, led to
enormous
consequences for
the individuals
involved in the

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drilling Bop

Manual
operations, and

for their

families. Eleven

workers on the

Deepwater

Horizon drilling

rig lost their

lives and 16

others were

seriously

injured. There

were also

enormous

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Annular Bop Manual
consequences for the companies involved in the drilling operations, to the Gulf of Mexico environment, and to the economy of the region and beyond. The flow continued for nearly 3 months before

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Annular Bop
Manual

the well could
be completely
killed, during
which time,
nearly 5 million
barrels of oil
spilled into the
gulf. Macondo
Well-Deepwater
Horizon Blowout
examines the
causes of the
blowout and
provides a

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Manual
series of recommendations, for both the oil and gas industry and government regulators, intended to reduce the likelihood and impact of any future losses of well control during offshore drilling.

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According to

this report,

companies

involved in

offshore

drilling should

take a "system

safety" approach

to anticipating

and managing

possible dangers

at every level

of operation --

from ensuring

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the integrity of
wells to
designing
blowout
preventers that
function under
all foreseeable
conditions-- in
order to reduce
the risk of
another accident
as catastrophic
as the Deepwater
Horizon

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explosion and
oil spill. In
addition, an
enhanced
regulatory
approach should
combine strong
industry safety
goals with
mandatory
oversight at
critical points
during drilling
operations.

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Macondo Well-

Deepwater

Horizon Blowout

discusses

ultimate

responsibility

and

accountability

for well

integrity and

safety of

offshore

equipment,

formal system

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Annual Report
Manual
safety education
and training of
personnel
engaged in
offshore
drilling, and
guidelines that
should be
established so
that well
designs
incorporate
protection
against the

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various credible
risks associated
with the

drilling and
abandonment

process. This
book will be of
interest to
professionals in
the oil and gas
industry,
government
decision makers,
environmental

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Advocacy groups,
and others who
seek an

understanding of
the processes
involved in
order to ensure
safety in
undertakings of
this nature.

An Invaluable

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Reference for

Members of the
Drilling

Industry, from
Owner-Operators
to Large
Contractors, and
Anyone

Interested In
Drilling

Developed by one
of the world's
leading
authorities on

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technology, the
Manual
fifth edition of

The Drilling

Manual draws on

industry

expertise to

provide the

latest drilling

methods, safety,

risk management,

and management

practices, and

protocols.

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Utilizing state-of-the-art technology and techniques, this edition thoroughly updates the fourth edition and introduces entirely new topics. It includes new coverage on occupational

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health and safety, adds new sections on coal seam gas, sonic and coil tube drilling, sonic drilling, Dutch cone probing, in hole water or mud hammer drilling, pile top drilling, types of grouting, and

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Improved Bop

Manual
sections on
drilling

equipment and
maintenance. New

sections on
drilling

applications
include

underground
blast hole

drilling, coal
seam gas

drilling

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(including well
control),

trenchless

technology and

geothermal

drilling. It

contains heavily

illustrated

chapters that

clearly convey

the material.

This manual

incorporates

forward-thinking

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technology and
details good
industry

practice for the
following

sectors of the
drilling

industry: Blast
Hole

Environmental Fo
undation/Constru
ction

Geotechnical

Geothermal

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Mineral Bop

Exploration

Mineral

Production and
Development Oil
and Gas: On-
shore Seismic
Trenchless
Technology Water
Well The
Drilling Manual,
Fifth Edition
provides you
with the most

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thorough Bop

information

about the

"what," "how,"

and "why" of

drilling. An

ideal resource

for drilling

personnel,

hydrologists,

environmental

engineers, and

scientists

interested in

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Manual
subsurface
conditions, it
covers drilling
machinery,
methods,
applications,
management,
safety, geology,
and other
related issues.

Blowout and Well
Control

Handbook, Second

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Edition, brings
the engineer and
rig personnel up
to date on all
the useful
methods,
equipment, and
project details
needed to solve
daily well
control
challenges.

Blowouts are the
most expensive

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Manual

and one of the most preventable accidents in the oil and gas industry. While some rig crews experience frequent well control incidents, some go years before seeing the real thing. Either way, the crew

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must always be
prepared with
quick

understanding of
the operations
and calculations
necessary to
maintain well
control. Updated
to cover the
lessons learned
and new
technology
following the

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Macondo Bop

Manual
incident, this
fully detailed
reference will
cover detection
of influxes and
losses in
equipment and
methods, a
greater emphasis
on kick
tolerance
considerations,
an expanded

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section on

floating

drilling and

deepwater

floating

drilling

procedures, and

a new blowout

case history

from Bangladesh.

With updated

photos, case

studies, and

practice

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examples, Bop

Blowout and Well
Control

Handbook, Second
Edition will
continue to
deliver critical
and modern well
control

information to
ensure engineers
and personnel
stay safe, envir
onmentally-

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responsible, and
effective on the
rig. Features
updated and new
case studies
including a
chapter devoted
to the lessons
learned and new
procedures
following
Macondo Teaches
new technology
such as liquid

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packer
techniques and a
Manual
new chapter
devoted to
relief well
design and
operations
Improves on both
offshore and
onshore
operations with
expanded
material and
photos on

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Annular Bop

Manual
special
conditions,
challenges, and
control
procedures
throughout the
entire cycle of
the well

This book, based
on the SINTEF
Offshore Blowout
Database,
thoroughly

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examines U.S.

Gulf of Mexico

and Norwegian

and UK North Sea

blowouts that

occurred from

1980 to 1994.

This book

reveals the

operations that

were in progress

at the onset of

the blowouts and

helps you learn

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from the Bop

mistakes of
Manual
others.

Well Control for
Completions and
Interventions
explores the
standards that
ensure safe and
efficient
production flow,
well integrity
and well control

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for oil rigs,
focusing on the
post-Macondo
environment
where tighter
regulations and
new standards
are in place
worldwide. Too
many training
facilities
currently focus
only on the
drilling side of

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the well's cycle
when teaching
well control,
hence the need
for this
informative
guide on the
topic. This long-
awaited manual
for engineers
and managers
involved in the
well completion
and intervention

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side of a well's
life covers the
fundamentals of
design,
equipment and
completion
fluids. In
addition, the
book covers more
important and
distinguishing
components, such
as well barriers
and integrity

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envelopes, well
kill methods
specific to well
completion, and
other forms of
operations that
involve
completion, like
pumping and
stimulation
(including
hydraulic
fracturing and
shale), coiled

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tubing, Annular Bop

wireline, and
Manual
subsea

intervention.

Provides a
training guide
focused on well
completion and
intervention

Includes
coverage of
subsea and
fracturing
operations

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well kill

Manual
procedures

Allows readers

to quickly get

up-to-speed on

today's

regulations post-

Macondo for well

integrity,

barrier

management and

other critical

operation

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components
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Machine Learning
and Data Science
in the Oil and
Gas Industry
explains how
machine learning

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can be specifically tailored to oil and gas use cases. Petroleum engineers will learn when to use machine learning, how it is already used in oil and gas operations, and how to manage the data stream

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moving forward.

Practical in its approach, the

book explains

all aspects of a

data science or

machine learning

project,

including the

managerial parts

of it that are

so often the

cause for

failure. Several

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Annual-life case

Manual studies round

out the book

with topics such

as predictive

maintenance,

soft sensing,

and forecasting.

Viewed as a

guide book, this

manual will lead

a practitioner

through the

journey of a

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data science
project in the
oil and gas
industry

circumventing
the pitfalls and
articulating the
business value.

Chart an
overview of the
techniques and
tools of machine
learning
including all

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the non-
technological
aspects

necessary to be
successful Gain
practical

understanding of
machine learning
used in oil and
gas operations
through

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change

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management Bop

Manual
skills that will
help gain

confidence in
pursuing the
technology

Understand the
workflow of a
full-scale
project and
where machine
learning

benefits (and
where it does

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