# Ladiz Niroo Company (Joint Stuck) Supplier of Drilling Equipment Drilling Catalogue



# LNCO is involved in the field of supplying consumable equipment for Oil & Gas Drilling Industries.

1:Oil and Gas Drilling Equipment

1.1: Well Head Equipment1.2: Down Hole Equipment

# 1.1.1: Well Head Equipment and Rig Drilling Tools

Oil and gas drilling rig equipment such as: Crown Block Derrick Subbase Draw works Rotary Table Mud Pumps Power Generator Blow Out Prevention (BOP) Commy Unit Travelling Block Top Drive and Kelly.



Full BOP



Derrick



Single BOP



Draworks





Some of Drilling Rigs Components

Rotary Table

# 1.1.2: Well Head Equipment (X- Mass Tree )

After the oil and gas wells are closed, for controlling and exploits the well, number of equipment are used directly on the Top of the well  $(X - Mass\ Tree)$  or around the well with connection to the well head  $(X - Mass\ Tree)$ .

#### (X-Mass Tree) components:

- ☐ Base flanges
- ☐ Side valves
- ☐ Bottom main valve
- ☐ Top main valve
- □ surface safety valve



X-Mass Tree



X-Mass Tree

# 1.2: Downhole Equipment:

Downhole Drilling equipment used in the oil and gas wells are as follow: Drill Bits, Casings, Pup joints, Tubings, Liners Drill Pipes, Heavy weight Drill pipes, Drill collar, Jar Pipes, Stabilizers, and PDM.

#### 1.2.1: Drills Bits

Drill bits are divided into different categories:

# 1.2.1.1: Drag Bits

#### 1.2.1.2:Diamond Bits

These Bits Sizes are available from  $2\frac{7}{8}$  to  $12\frac{1}{4}$  Inch as follows:

PDC: Polly Crystalline Diamond

**TSP**: Thermally stable Polly crystalline.







A set of PDC Bits PDC PDC

#### 1.2.1.3: Roller Cutter Bits:

• Rock Bits: Tooth insert Bits: these bits sizes usually are available from 8 ½ to 30 inch.







Rock Bit tri-cone

Rock Bit

Rock Bit

**↑** TCI(Tungsten Carbide Insert Tooth Bottom Bits): these bits sizes usually available from  $2\frac{7}{8}$  to 30 inch.





**TCI Bits** 

**TCI Bits** 

The following brands are the most important manufacturers of drill bits, as table:1

Table1: List of drilling bits manufacturers

Hughes Christensen Reed Hycalog Haliburton Smith Varel
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# 1.2.2: Casing Types

Casing Types are classified according to Table 2

Table2: Specifications and Nominal Sizes

Casing type	Number Sizes (inch)	Nominal Size (pound/Foot)
Conductor Pipe	36, 30, 28	133, 146
Surface casing	$26, 21\frac{5}{8}, 19\frac{5}{8}$	94, 106, 87
Inter mediate casing	$13\frac{5}{8}$ , $13\frac{3}{8}$	48, 54, 60
Production casing	$9\frac{7}{8}, 9\frac{5}{8},$	36, 40, 44, 49
Liner Casing	$7, 5, 4\frac{1}{2}, 2\frac{7}{8}$	17, 20, 23, 26, 29, 32

Casings are available in various degrees according to Table3, API standard

Table3: specifications of casing grades

J55 L80 N80 C9	C95 P110	Q125 H40	K55 C75
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There are some Casings and Liners in below pictures:







Casing Liner Casing

Casings are used to prevent fragile formation whenever we are drilling formation. Liner is a kind of casing that doesn't come to the surface. Liner hang in intermediate casing and suspend by a set of packer and slips to liner hanger

#### **1.2.3: Tubing**

These pipes are used after the wells are drilled and the tubes are used to fill the well to use the oil layer. These tubes have a smaller diameter than liners,

Bottom of the Tubings are installed into the oil layer in the ground and tubing sizes are usually about 1 - 2.7/8 Inch, and depend on well physical parameters these tubings are perforated. The perforated type used for transmission fluids into tubings.



Perforated Tubing



**Unperforated Tubing** 

# 1.2.4: Liner Hanger

A liner hanger is a device used in oil fields to hang liners within an oil well. So that oil can be pumped out of the well, a liner is used to create a vacuum. Liners can be installed mechanically or hydraulically, depending on the well. Setting a hanger is a crucial part of the process of "completion" which is the preparation of an oil well for drilling. These tools is available in size of 7,5 and 4 ½ inches.





Liner Hanger Packer

Liner Hanger

# 1.2.5: Drilling Pipes:

**Drill Pipe**, is hollow, thin-walled, steel or aluminum alloy piping that is used on drilling rigs. It is hollow to allow drilling fluid to be pumped down the hole through the bit and back up the annulus and these are most useful equipment in drilling operations is drilling pipes that its amount and sizes is vital. It is used in different sizes as  $2\frac{7}{8}$ ,  $3\frac{1}{2}$ , 5,  $6\frac{1}{2}$  inch, and with considering oil well profile position.



**Drilling Pipe** 



Drilling Pipe In Derrick

Table4: Physical specification Drilling pipes:

	Up	set			(ID)	(ID)	(ID)	(Wall	(Nominal	(Nominal
E	U	I	U	Grade		Thickness)	Weight)	Diameter)		
ID(in)	OD	ID	OD		(in)	(mm)	(Ib/ft)	(In)		
	(in)	(in)	(in)							
1.8	2.6	-	-	Е	1.81	7.11	6.65	_		
1.5	2.6			X-G-S	1.01	,,,,	3.0 <b>2</b>			

2.1	3.2	1.3	2.8	E X-G-S	2.15	9.19	10.40	2 7/8
3	3.8	2.2	3.5	Е	3	6.45	9.50	3 1/2
2.6 2.5	3.8	1.9	3.5 3.5	E X-G-S	2.76	9.35	13.30	3 1/2
2.6 2.5	3.8 4	1.9	3.5	E X-G-S	2.60	11.40	15.50	3 1/2
3.3	4.5	2.7 2.6	4	E X-G-S	3.34	8.38	14	4
3.9	5	3.3	4.5	Е	3.96	6.88	13.75	4 1/2
_	-	3.7	5	Е	4.41	7.52	16.25	5
-	-	_	-	E X-G-S	4.78	9.17	21.90	5 1/2
_	_	_	_	Е	5.90	9.19	27.70	6 5/8

Drilling Pipes sizes from  $2\frac{7}{8}$  to  $6\frac{1}{2}$  are available in high grade steel

# 1.2.6: Heavy Weight Drill Pipe

**Heavy Weight Drill Pipe**. (**HWDP**) may be used to make the transition between the **drill** collars and **drill pipe**. The function of the **HWDP** is to provide a flexible transition between the **drill** collars and the **drill pipe**. This helps to reduce the number of fatigue failures seen directly above the BHA. It is available in following sizes:  $2\frac{7}{8}$ ,  $33\frac{1}{2}$ , 5,  $6\frac{1}{2}$ 





Heavy Weight Drill Pipe With Different Diameter

#### 1.2.7: Motor Turbine Drill and Positive Displacement Mud (PDM)

The positive displacement motor (PDM) has been used in directional drilling now for several years and is a key component in bottom hole drilling assemblies. These downhole drilling motors, coupled with Measurements While Drilling (MWD) tools and proper stabilization allow directional wells to be drilled with one bottom hole assembly, eliminating costly multiple drill string tripping, which in the past was necessary for surveying, hole corrections, and stabilized assemblies.







Downhole Motor PDM

PDM Motors

Downhole Motor

#### 1.2.8 :Jar Drill Pipe

Mechanical device used downhole to deliver an impact load to another downhole component, especially when that component is stuck.

There are two primary types, hydraulic and mechanical jars. While their respective designs are quite different, their operation is similar. There are available from  $3\frac{1}{2}$  to  $8\frac{1}{2}$  inch with high grade steel.





Hydraulic Jar Pipe

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#### 1.2.9: Drill Collar:

A **drill collar** is a large-diameter, heavy pipe used in oil drilling that fits around the drill string and puts weight on the drill bit and it's is the most widely used equipment after drilling pipes which have a very important role in well drilling, Because of high weight, It increases weight and drilling speed. These are available is sizes of: $3\frac{1}{2}$ ,  $8\frac{1}{2}$ , 9,11,13 inch and should be available on the rig.







**Drill Collars with Different Diameters** 

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**Ladiz Niroo Company (L.N.CO)**, with several years of experiences in field of supplying Oil & Gas industries Equipment has wide range activities in procurement of above mentioned equipment.



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