

برگ الحاقی تقاضای خرید کالای پروژه / خرید مستقیم



REQUEST NO.

شماره تقاضا

PROJECT / DIRECT CHARGE MATERIALS REQUEST
CONTINUATION SHEET

شماره قلم ITEM NO.	MESC NO.	واحد کالا UNIT	شرح کالا DESCRIPTION	مقدار REQUIRED QTY.	ریال VALUE (EST.)	ارزش تقریبی قلم NO.S	ردیف S.O.S	CROSS REF.			شماره درخواست REQUEST NO.	شماره قلم ITEM
								شماره انبار STORE NO.	ADMIN	شماره درخواست REQUEST NO.		
03		NO	PILOT MILL 17" PILOT SIZE : 12" MAX MILL OD : 17" TOP CONNECTION : API 7 5/8" Reg Pin OVERAL LENGHT : ~ 45" OVERAL WEIGHT : ~ 570 ± 10% LB FISHING NECK LENGTH : 18" FISHING NECK OD : 8" MATERIAL SPECIFICATION : 4145H API 7-1 CUTTER MATERIAL : TUNGSTEN CARBIDE OR ROD TUNGSTEN CARBIDE PARTICLE OR Supacutt Composite Rod based on Tungsten Carbide particles in Matrix of Nickel Bronze CUTTER SIZE : 1/4" TO 5/16" OR 1/16"-1 1/4"-3/8" 1/2" OR 3/8" CUTTER DENSITY & THICKNESS : >70% 10-20 mm	10								
04		NO	TAPER MILL 12 1/4 " TOP CONNECTION : API 6 5/8" Reg Pin MAX OD : 12 1/4" MIN ID (Water Course ID) : 3 1/2" OVERAL LENGHT : 60" OVERAL WEIGHT : 880 ± 10% LB FISHING NECK LENGTH : 12" FISHING NECK OD : 7 3/4" MATERIAL SPECIFICATION : 4145H API 7-1 CUTTER MATERIAL : TUNGSTEN CARBIDE OR ROD TUNGSTEN CARBIDE PARTICLE OR Supacutt Composite Rod based on Tungsten Carbide particles in Matrix of Nickel Bronze CUTTER SIZE : 1/4" TO 5/16" OR 1/16"-1 1/4"- 3/8" 1/2" OR 3/8" CUTTER DENSITY & THICKNESS : >70% 10-20 mm	75								

کمیسیون مناقصات
۱۴۰۵/۳/۱۱
شرکت نفت مناطق مرکزی ایران



(Handwritten signatures)

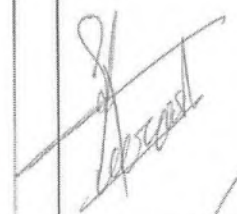
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شرکت نفت مناطق مرکزی ایران

$$11 \cdot \Delta / (13 \cdot 1)$$

مناقشات



14	NO	JUNK MILL METAL MUNCHER 6 1/8 " TOP CONNECTION : API 3 1/2" Reg Pin MAX OD : 6 1/8" MIN ID (Water Course ID) : 1 1/2" OVERAL LENGHT : 21" OVERAL WEIGHT : 110 ± 10%LB FISHING NECK OD : 4 3/4" FISHING NECK LENGTH : 12" MATERIAL SPECIFICATION :AISI 4145H API 7-1 CUTTER MATERIAL :TCI INSERTS+TUNGSTEN CARBIDE OR TUNGSTEN CARBIDE INSERTS HS6 0R Tungsten Carbide+Cobalt+Molybdenum Carbide+Chromium Carbid CUTTER SIZE : 3/8" (TCI) & 5/16" (TUNGSTEN) OR 3/8" x 3/8" x 1/4" & 1/2" x 3/8" x 1/4" OR 1/2" x 3/8" x 1/4" CUTTER DENSITY & THICHNESS : 70/30 & around 30 mm	10						
15	NO	JUNK MILL METAL MUNCHER 4 1/8" TOP CONNECTION : API 2 3/8" Reg Pin MAX OD : 4 1/8" MIN ID (Water Course ID) : 1" OVERAL LENGHT : 12" OVERAL WEIGHT : 45 ± 10%LB FISHING NECK OD : 3 1/8" FISHING NECK LENGTH : 12" MATERIAL SPECIFICATION :AISI 4145H API 7-1 CUTTER MATERIAL :TCI INSERTS+TUNGSTEN CARBIDE OR TUNGSTEN CARBIDE INSERTS HS6 0R Tungsten Carbide+Cobalt+Molybdenum Carbide+Chromium Carbid CUTTER SIZE : 3/8" (TCI) & 5/16" (TUNGSTEN) OR 3/8" x 3/8" x 1/4" & 1/2" x 3/8" x 1/4" OR 1/2" x 3/8" x 1/4" CUTTER DENSITY & THICHNESS : 70/30 & around 30 mm	30						
16	NO	WATERMELON MILL 17 1/2" TOP CONNECTION : API 7 5/8" Reg Pin BOTTOM CONNECTION : API 7 5/8" Reg Box WITH INTEGRATED BLADES ARE USED FOR MILLING OUT COLLAPSED AREAS IN CASING & LINERS, FISHING NECK OD : 9 1/2" FISHING NECK LENGTH : 12" MATERIAL SPECIFICATION :AISI 4145H API 7-1 CUTTER MATERIAL :TCI INSERTS+TUNGSTEN CARBIDE OR TUNGSTEN CARBIDE INSERTS HS6 0R Tungsten Carbide+Cobalt+Molybdenum Carbide+Chromium Carbid	05						

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11/11/2011

کمیسیون مناسقات

