



Akita drilling rig specs

Innovation & Excellence AKITA Drilling Ltd. is a leading intermediate North American land drilling contractor with a fleet of 36 high-spec drilling rigs operating in major resource basins in ...

RIG 20 850 hp Triple Mast Drilling Rig SUBSTRUCTURE Hodgson Single Piece Substructure Floor Height: 16" (4.88m) Clear Height: 13'-3" (4.85m) Rotary Capacity: 500,000 lbs (222,400 ...

In the span of one week, two Calgary, Alberta-based drilling companies announced plans to relocate drilling rigs to the Permian Basin. ...

Basin. The operator that contracted with AKITA had, tinuous drilling torque of 72,000 ft-lb up to 220 rpm, is according to Bourque, a need for a rig with the ...

Looking for drilling rigs in the oilfield -- or want to get updated with the latest drilling rigs? RiggerTalk can help! Browse through the RiggerTalk drilling rigs location on the map or by ...

Map Legend Find Location AKITA Drilling Ltd. Description Rig: 90 Job: Operator: Status: DOWN Location: b-003-K/094-O-12 Area: BC-2 UWI: License: Spud: - Tight Hole: no Type: Product: ...

Ensign T138 The Ensign T138 drilling rig is part of Ensign Energy Services" fleet, a company renowned for its advanced drilling technologies and global operations. Ensign T138: ...

28"-10" & " , ___ 33"-9" & " All ratings quoted herin are manufacturer specifications. AKITA"s normal operating parameters are 90% of manufacturer ratings. Operation of rig management. ...

Material contained in the AKITA Drilling Ltd. web site is for information purposes only and is not intended to constitute an offering of securities in any jurisdiction. Information ...

The operator that contracted with AKITA had, tinuous drilling torque of 72,000 ft-lb up to 220 rpm, is according to Bourque, a need for a rig with the capacity integrated into the mast, which ...

AKITA"s normal operating parameters are 90% of manufacturer mast ratings and 80% of mud pump manufacturer pressure rating. Operation of rig equipment beyond these parameters ...

All ratings quoted herin are manufacturer specifications. AKITA"s normal operating parameters are 90% of manufacturer ratings. Operation of rig equipment beyond these parameters requires ...

AKITA Drilling Ltd. Description Rig: 31 Job: 3108252998 Operator: Canadian Natural Resources Status:



Akita drilling rig specs

DRILLING Location: 13-23-084-17W5 Area: AB UWI: 100/02-28-084-17W5/00 License: ...

Detroit Series 60 (2) 208 / 480 Hydraulic+Conventional Hydraulic N/A N/A 125 As Required Standard specifications represent the typical rig configuration, but could be subject to slight ...

AKITA Drilling Ltd. Description Rig: 26 Job: 2608252996 Operator: Whitecap Resources Inc. Status: DRILLING Location: 08-05-061-20W5 Area: AB UWI: 100/11-16-061 ...

Rig Fleet: AKITA Drilling owns and operates a diverse fleet of drilling rigs, including mobile drilling rigs for land-based operations. The ...

The Company is pleased to announce that AKITA Drilling Inc., AKITA's wholly-owned USA subsidiary, has contracted Rig 90, an ultra-high spec deep capacity rig, with a ...

Parts Storage Room and Tool House Room Rig Manager Trailer: 14" x 44" skid mounted 88"-9" All ratings quoted herein are manufacturer specifications. AKITA's normal operating parameters ...

AKITA Drilling Ltd. Description Rig: 56 Job: 5607252995 Operator: Envolve Energy Services Corp. Status: DRILLING Location: 15-07-070-05W6 Area: AB UWI: 100/16-06-070 ...

Pioneer Natural Resources broke with tradition when in 2005 it commissioned a joint venture between Doyon Drilling and Akita Drilling to build a rig, the Arctic Fox, based on a design that ...

For more information or to receive equipment specifications for any rig within our fleet, please contact our marketing team: Alain Pare, Contracts Manager Email: alain.pare@akita ...

All ratings quoted herein are manufacture specifications. AKITA's normal operating parameters are 90% of manufactures mast rating and 80% of mud pump manufacturer pressure rating. ...



Akita drilling rig specs

Web: <https://kwa-andries.co.za>