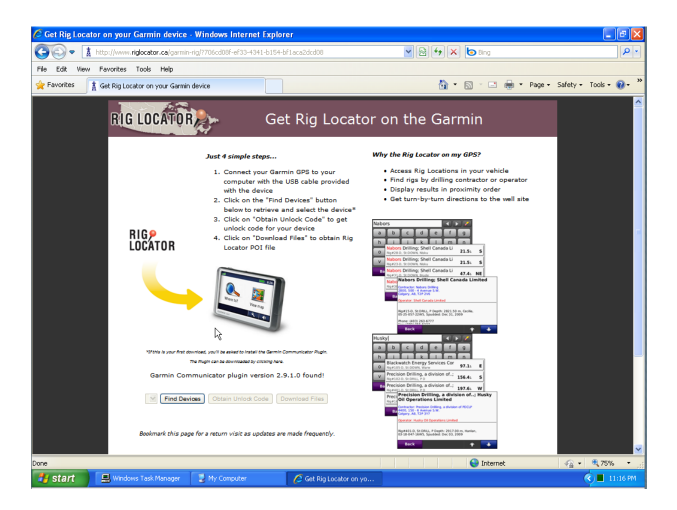
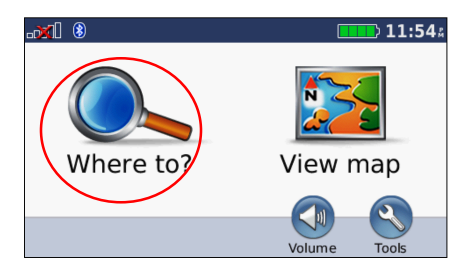
Downloading Rig Locator to your Garmin

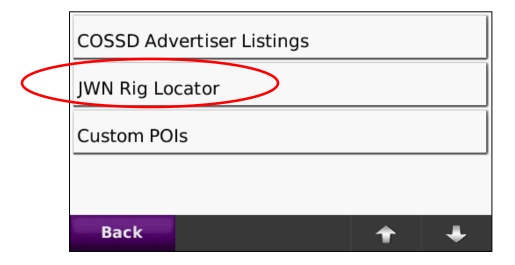


- Just four simple steps..... follow as noted on-screen
- Need to ensure Garmin Communicator is installed first

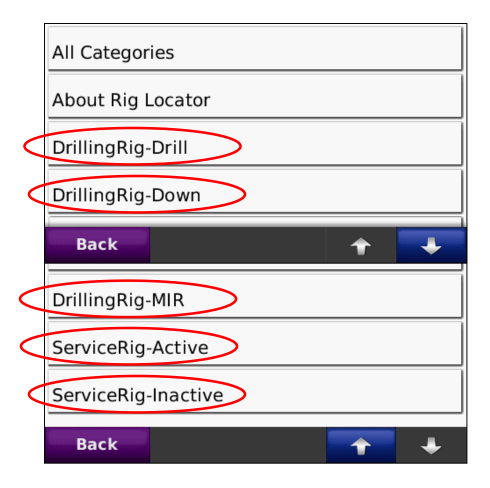
Rig Locator on the Garmin: Getting Started







Divided into FIVE categories/statuses





Last Updated:04-12-2010, Copyright 2010 JuneWarren-Nickle's Energy Group; 6111

91 St

Edmonton AB T6E 6V6 Phone: (780)944-9333

Back

More

About Rig Locator

uneWarren-Nickle's Energy Group Rig Locator provides detailed information and reports on drilling and service rigs in Canada. Rig Locator data is updated continuously throughout the week. While our staff endeavors to maintain data accuracy, errors in location may occur from time to time. Due to the very dynamic nature of the data, best results are attained by updating this dataset on your Garmin device as frequently as possible. DOWN drilling rigs and service rigs in general are usually sited as where last operating, or somewhere in the general vicinity. While this provides useful status and contact information, the specific location should not be used for navigation purposes without first contacting the contractor. For details, please visit

Remember: Rigs are mobile, particularly service rigs!

Back

Image



where last operating, or somewhere in the general vicinity. While this provides useful status and contact information, the specific location should not be used for navigation purposes without first contacting the contractor. For details, please visit http://www.riglocator.ca/

Last Updated:04-12-2010, Copyright 2010 JuneWarren-Nickle's

Image

Energy Group ; 6111 91 St Edmonton AB T6E 6V6

Phone: (780)944-9333 Fax: (403)265-3706

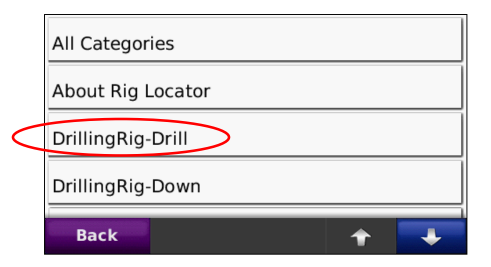
Back





Searching <u>active</u> drilling rigs

(Status: DRILL)





Search by CONTRACTOR



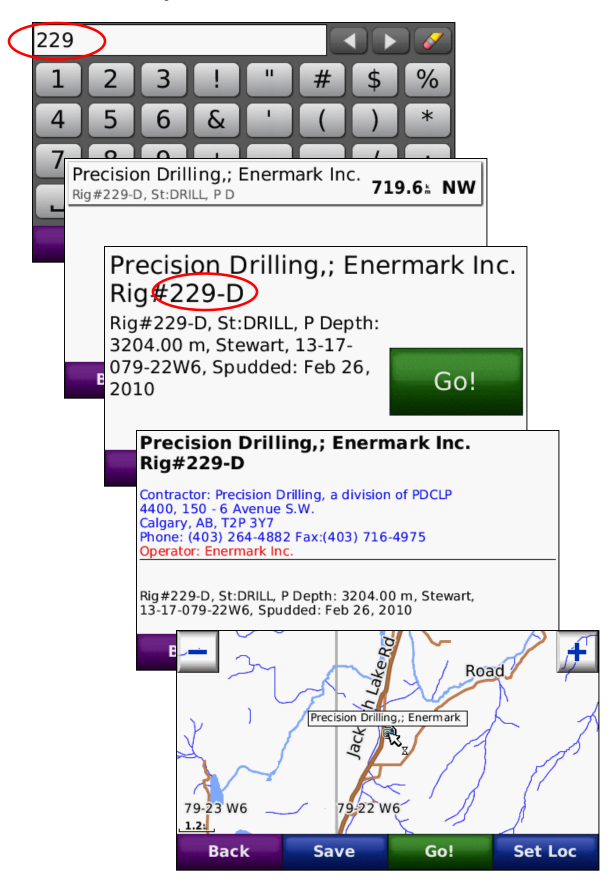


Search by OPERATOR

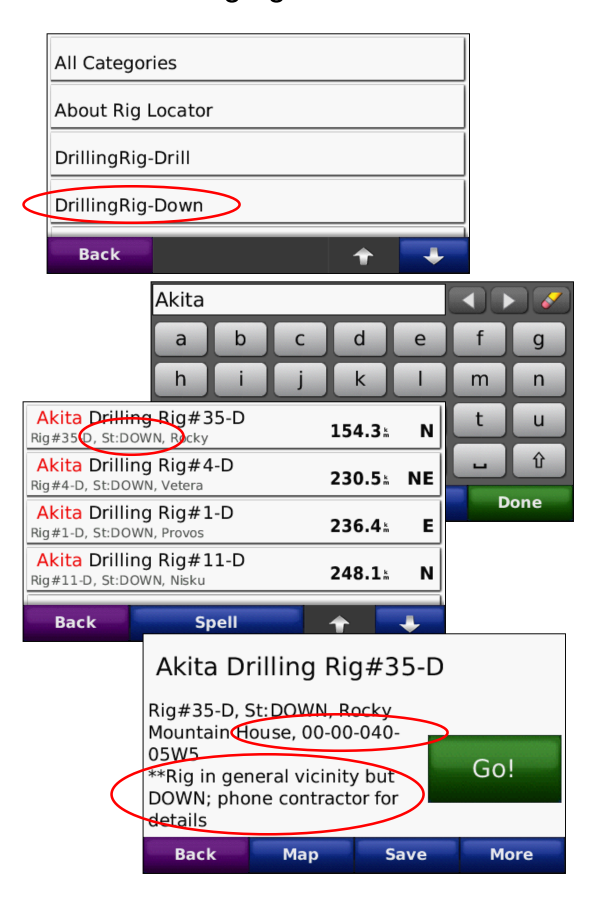




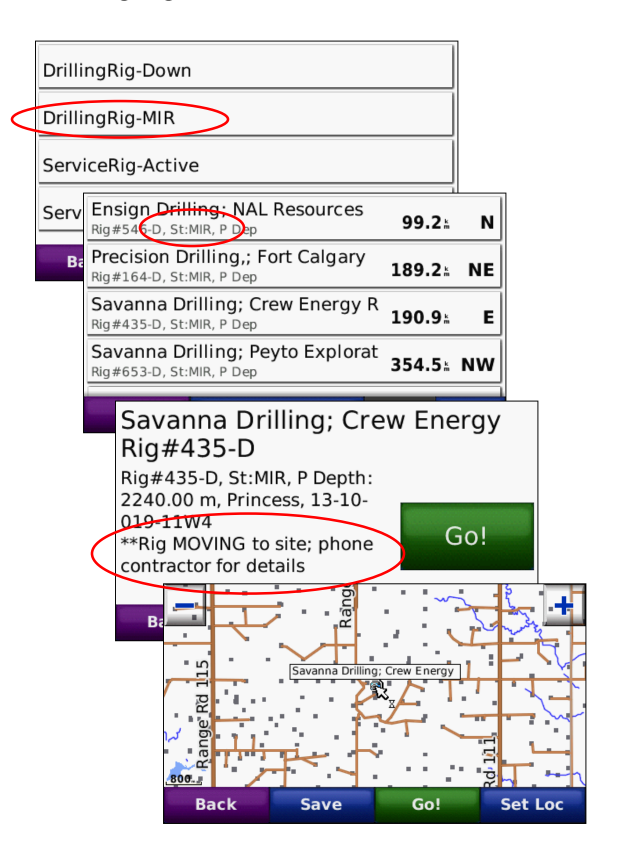
Search by RIG#



DOWN drilling rigs



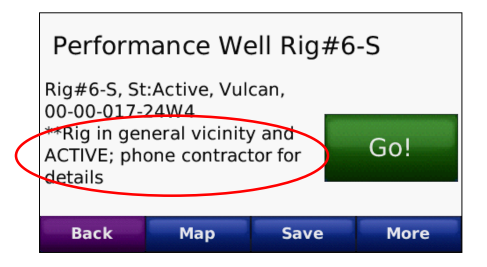
Drilling rigs MOVING IN



ACTIVE service rigs







INACTIVE service rigs





