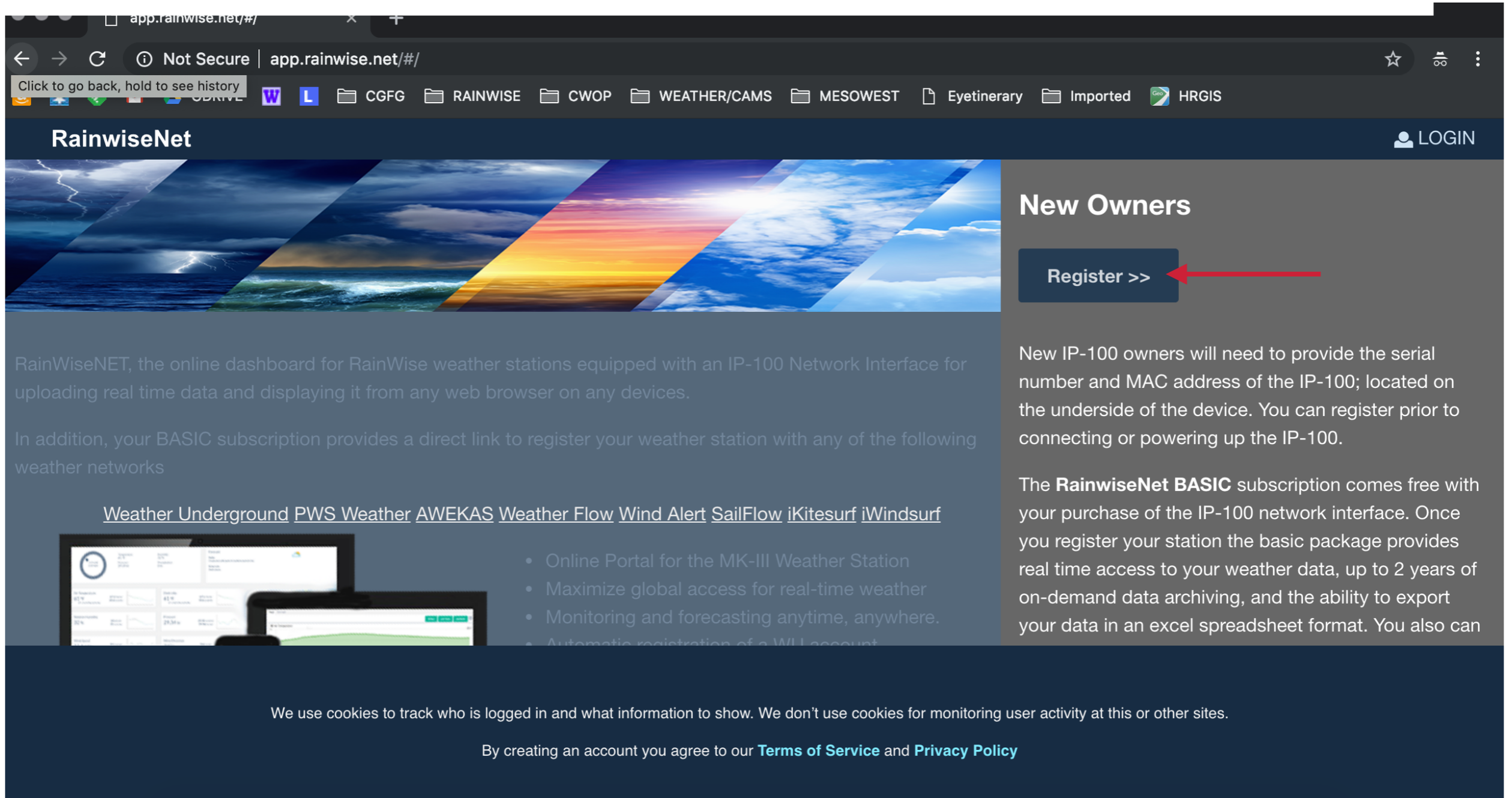


To create alerts, click on a station's pin on weather.cgfg.org and log in. If you don't have an account yet, go to app.rainwise.net and click the Register button to create one.



The screenshot shows the RainwiseNet website interface. At the top, there is a navigation bar with the "RainwiseNet" logo on the left and a "LOGIN" button on the right. Below the navigation bar is a large banner image featuring a collage of weather-related scenes: a storm with lightning, a sunset over the ocean, and a blue sky with clouds. To the right of the banner, there is a "New Owners" section. This section contains a dark blue button labeled "Register >>" with a red arrow pointing to it from the right. Below the button, there is text explaining that new IP-100 owners need to provide a serial number and MAC address. Further down, there is a list of weather networks including Weather Underground, PWS Weather, AWEKAS, Weather Flow, Wind Alert, SailFlow, iKitesurf, and iWindsurf. At the bottom of the page, there is a footer with a cookie notice and a link to the Terms of Service and Privacy Policy.

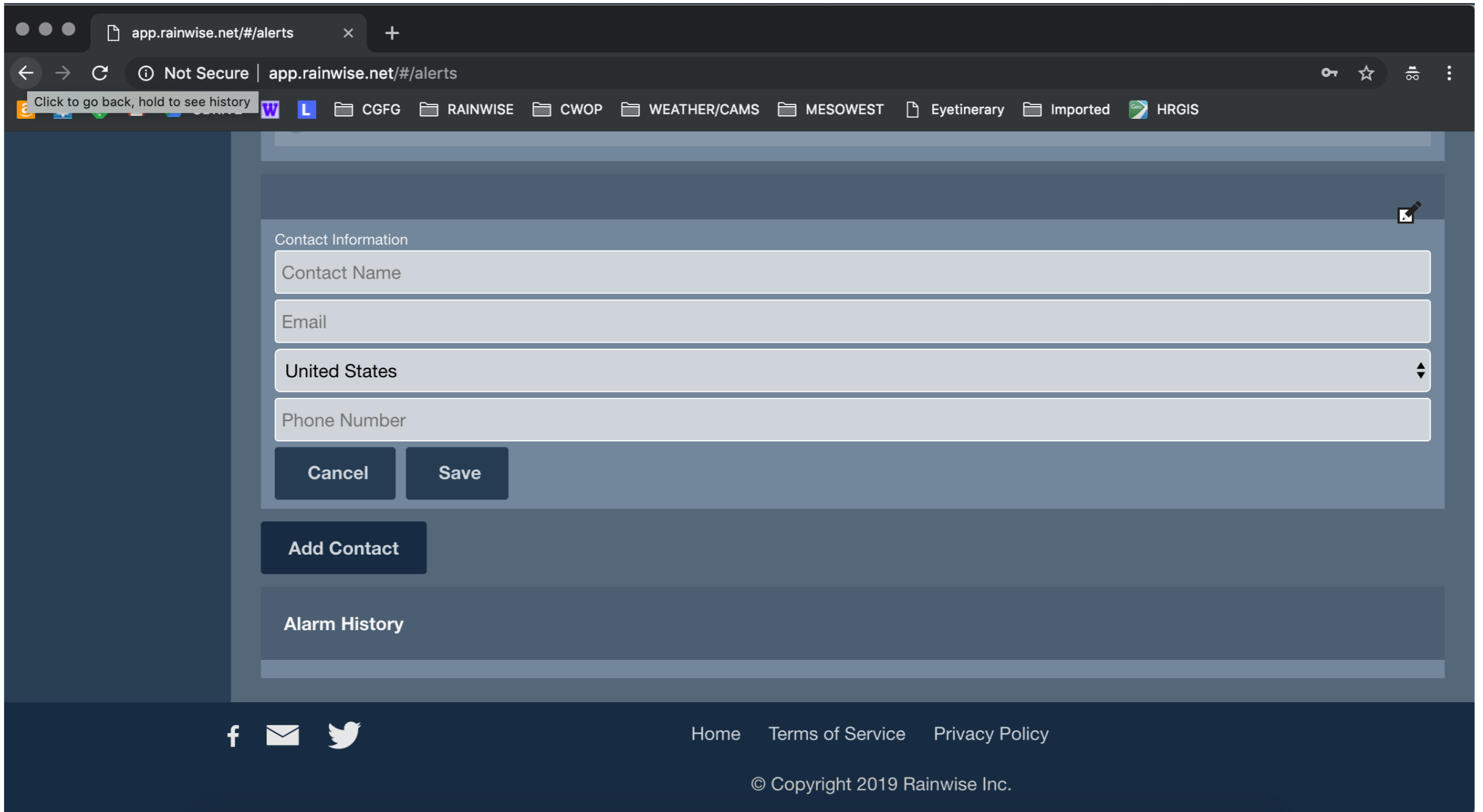
Enter your info and the **group key, 6503b5k0**. The group key connects your account to the network. RainWise will then send you an email with a verification link. Click on the link in your email to continue.

Once you're logged in, select Alerts on the left side of the page.

The screenshot shows the RainwiseNet dashboard interface. The browser address bar displays 'app.rainwise.net/#/dashboard'. The page header includes the RainwiseNet logo, a location dropdown menu currently set to 'Anderson', the date and time '2019-03-27 20:45 (-07:00)', and a 'Log Out' button. A left-hand navigation menu contains icons and labels for 'Home', 'Graphs', 'Reports', 'Alerts', and 'Settings'. The 'Alerts' item is highlighted with a red arrow. A dropdown menu is open from the 'Anderson' location selector, listing various station names such as 'Cascade', 'Anderson', 'Aubert', 'AubertCampana', 'BaileyOrchards', 'Boyd', 'CaseyPink', 'Cody', 'CooperBarn', 'DahleDufur', 'DahleRLN', 'DahleShed', 'DykstraStuben', 'ElkMtn', 'Euwer', 'Fischer', 'Hanners', 'Homeplace', 'Klindt', 'Laurance', 'MCAREC', 'McCarthyTCO', 'McNerneyBerries', 'McNerneyDee', 'MillCreek', 'MobileStation', 'Moedell', 'Molesworth', and 'Nakamura'. The main content area displays weather data for the selected station: Temperature 41.6 F, Humidity 96 %, Pressure 29.5 in, and Precipitation 0 in. A forecast section shows weather icons and descriptions for Tonight, Tomorrow, Friday, and Saturday. At the bottom, there are sections for 'Feels Like' (41.6 F, 0.40F cooler than yesterday) and 'Dew Point' (4.1 F) with associated line graphs.

Note that you can access all of the stations in the network via the dropdown menu on the upper left.

Click the Add Contact button and add your info. You may add as many email addresses and phone numbers as you like (family members or coworkers, for example).



The screenshot shows a web browser window with the URL `app.rainwise.net/#/alerts`. The browser's address bar indicates the site is "Not Secure". The page features a dark blue sidebar on the left and a main content area. The main content area contains a "Contact Information" form with the following fields: "Contact Name", "Email", a dropdown menu currently set to "United States", and "Phone Number". Below these fields are "Cancel" and "Save" buttons. A prominent "Add Contact" button is located below the form. Underneath the form is an "Alarm History" section, which is currently empty. The footer of the page includes social media icons for Facebook, Email, and Twitter, along with links for "Home", "Terms of Service", and "Privacy Policy". A copyright notice at the bottom center reads "© Copyright 2019 Rainwise Inc."

Once you've created a Contact, select Add Alert and choose your desired station. You can add as many alerts for each contact as you wish.

After you've configured your alert, make sure to select the type of notification you want; email, text OR phone call. **Only one type of notification is available per alert.** **If more than one is selected, none will work.** The notification icon will turn white when it is activated. You can turn off an alert by clicking the icon so that it turns grey.

The screenshot shows the RainwiseNet web application interface. The browser address bar displays 'app.rainwise.net/#/alerts'. The page title is 'RainwiseNet' and the location is 'Anderson'. The date and time are '2019-03-27 20:45 (-07:00)'. The user is logged out. The left sidebar contains navigation options: Home, Graphs, Reports, Alerts, and Settings. The main content area shows an alert configuration form for 'Lauri'. The form includes a table with columns: Location, Device, Parameter, Type, Value, and Active. The current alert is configured with Location: Anderson, Device: Weather Station, Parameter: Air Temperature, Type: Low, and Value: 29. Below the table is a 'Cooldown' field set to 60. There are 'Cancel' and 'Save' buttons. At the bottom, there is an 'Add Contact' button and a '+ Add Alert' button.

Location	Device	Parameter	Type	Value	Active
Anderson	Weather Station	Air Temperature	Low	29	

Cooldown: 60

Buttons: Cancel, Save, Add Contact, + Add Alert

The Cooldown value represents the number of minutes between notifications. **If you select a phone alert, make sure your phone's volume is turned up.**

**If you have any questions, call or text Lauri at
971-227-6323, or send an email to
support@cascadeweather.com**

Thanks!