

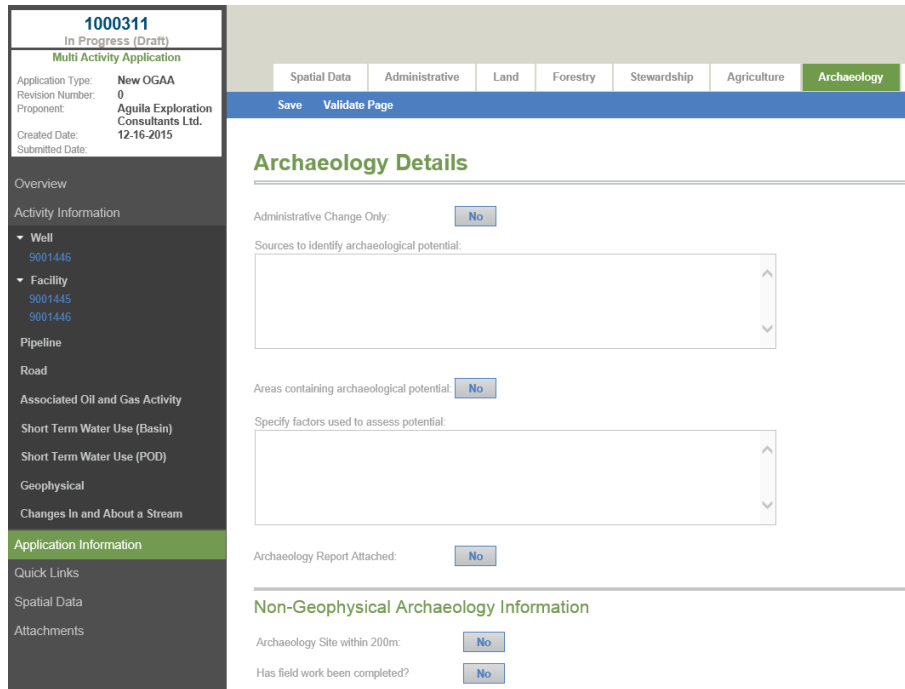
Application Management System Training Completing Archaeology Details

Application information in AMS is a combination of spatially driven data, technical data and administrative data entered into the system. Each application requires details which must be entered by the user. This guide will outline how to input archaeology details into AMS. **For more details see the relevant section in the Oil and Gas Activity Application Manual.**

PREREQUISITE: Users must have created an application and successfully uploaded spatial data.

Step 1. Find *Application Information* in the navigation panel

In the left hand menu of the Application panel, click *Application Information*. Once clicked, a horizontal tab menu will load indicating what details are required for the selected application.



1000311
In Progress (Draft)
Multi Activity Application

Application Type: **New OGAA**
Revision Number: **0**
Proponent: **Aguila Exploration Consultants Ltd.**
Created Date: **12-16-2015**
Submitted Date:

Overview
Activity Information
Well
9001446
Facility
9001445
9001446
Pipeline
Road
Associated Oil and Gas Activity
Short Term Water Use (Basin)
Short Term Water Use (POD)
Geophysical
Changes In and About a Stream
Application Information
Quick Links
Spatial Data
Attachments

Spatial Data Administrative Land Forestry Stewardship Agriculture **Archaeology**

Save Validate Page

Archaeology Details

Administrative Change Only:

Sources to identify archaeological potential:

Areas containing archaeological potential:

Specify factors used to assess potential:

Archaeology Report Attached:

Non-Geophysical Archaeology Information

Archaeology Site within 200m:

Has field work been completed?:

Step 2. Click the *Archaeology* tab and Complete Details

Click on *Archaeology* to load details. Once the archaeology details are loaded, complete the fields shown. Data can be validated at the end of each page to ensure data entered matches business rules. **Please ensure that data is saved before leaving the page.**

