

Application Management System Training Business Identifiers

The Application Management System (AMS) is the BC Oil and Gas Commission’s online portal for the submission and payment of oil and gas permit applications. Here are some of the new business identifiers that apply in the system:

Term	Definition
Application Number	This is the system-generated nine digit number assigned to the application for all activities and land being applied for within an application. Shown with the abbreviation AA#. This replaces both the legacy OGC File Number and the KERMIT SRA application number.
Application Determination Number	Upon decision, all activities permissioned will be referenced under an Application Determination Number. Shown with abbreviation AD#. For a new application including new activities submitted via AMS, the AD# will be the same as the AA#.
Activity Identifiers	<p>The system generated number assigned to the individual oil and gas activities and related activities within an application as defined in OGAA. The activity identifiers for oil and gas activities are:</p> <ul style="list-style-type: none"> • Well Authorization - shown with an abbreviation: WA#: Well can have more than one Land Area Number in an application – each Land Area Number may have several WA#s. • Facility - shown with an abbreviation: FAC ID# : Facility can have more than one Land Area Number in an application – each Land Area Number may have several FAC ID#s. • Geophysical Program - shown with abbreviation: GEO#: There can only be one Geophysical Program Number per application • Pipeline Project - shown with abbreviation: PROJ#: Pipeline displays one Land Area number and a project number - there can only be one pipeline project number per application but the pipeline project may have several pipeline segments. • Road - shown with abbreviation: ROAD#: Road displays one Land Area number and a road number – there can only be one road number per application but the road may have several segments. <p>The activity identifiers for related activities are:</p> <ul style="list-style-type: none"> • Short Term Water Use - shown with abbreviation: STWU#: There can only be one STWU number per application but the STWU number may have several PODs. • Changes In and About a Stream - shown with abbreviation: CIAS#: There can only be one CIAS number per application but the CIAS number may have several stream impacts. • Associated Oil and Gas Activities - shown with abbreviation: AOGA# • NEB Ancillary - shown with abbreviation: ANC#
Land Area Number	Multiple unique polygons uploaded together and representing all land required for a particular activity are assigned a nine digit Land Area number (LA_NUM). NOTE: Only wells and facilities can have more than one Land Area Number.



Land ID	Once submitted to the Commission, all land polygons are assigned a unique Land Identifier (LAND_ID). Once assigned, the LAND_ID persists throughout the lifecycle of the land polygon and reference to this LAND_ID is required with any subsequent upload of the unique land polygon in AMS and/or eSubmission. NOTE: There will be situations where the Commission does not have land polygons for applications made to the commission prior to mandatory ePass spatial data submissions in 2006. If referencing land permitted pre-ePass that does not exist in the Commission permitted data, the LAND_ID of the polygon must be left blank. A manual review will be completed by Commission staff prior to the generation of a LAND_ID for that polygon. LAND_ID's for all permitted land polygons can be retrieved via the AMS map Viewer, Commission's Geospatial Services page , the DataBC - Data Catalogue and/or via the eSubmission Portal .
Segment Number	Road and pipeline segments are assigned an additional identification to each segment. This is the pipeline or road segment number.

