

1. SAVE A LIST OF API NUMBERS (FROM GEOGRAPHIX DISCOVERY)



Launch Geographix Query Builder.

Export a list of API numbers from your project.

The screenshot shows the Geographix Query Builder interface. The title bar reads "QueryBuilder - CanadianCounty\_APis.wbf - OK\_Wells\_NAD83\_201213". The ribbon includes "Home" and "Print" tabs. The "Results" group contains buttons for "Run", "Clear Grid", and "Export Results". The "Tools" group contains "Tools", "View", "Format", "Clipboard", and "GVERSE & GGX". The main area shows a tree view of tables on the left and a data grid on the right. The grid displays 95 records of Well IDs. Below the grid is a "Spy" window showing the current field and table.

Well ID
350172059800...
350172059700...
350172059600...
350172059500...
350172059400...
350172059300...
350172059200...
350172059100...
350172059000...
350172058900...
350172058800...
350172058700...
350172058600...
350172058500...

Field: Well ID  
Table: Well Header  
Sort: (not sorted)  
Show:

Export the list of API numbers to a Text (Tab Delimited) file. Note the location of the exported file.

The screenshot shows the "QueryBuilder Results" dialog box. The file name is "OKCanadianCounty.txt" and the save as type is "Text (Tab Delimited) (\*.txt)". The "Save" button is highlighted.

File name: OKCanadianCounty.txt  
Save as type: Text (Tab Delimited) (\*.txt)  
Save Cancel

Example export file:

The screenshot shows a Notepad window titled "OKCanadianCounty.txt - Notepad". The text content is:

```
35017200350000  
35017200430000  
35017200680000
```

## 2. LOAD THE Exported API LIST INTO WLS (wls.mjlogs.com)

Sign in to wls.mjlogs.com

Click on the "Cart" tab

Click on "Load From File". Browse to locate the file you exported.

The screenshot shows the WLS interface with the 'Cart - 0 Wells' tab selected. A 'Load From File...' button is highlighted. A modal dialog box titled 'Load API Numbers from local file' is open, displaying the following instructions:

- Valid files have CSV or TXT format, with an API number as the first column
- API numbers may be 10, 12 or 14 digits in length
- API numbers found in our library will be added to the Cart and Wells with locations will be highlighted on the map

The dialog box also features a 'Browse...' button (highlighted) and a 'Process' button.

Click "Process" and "Close". API numbers that matched are added to the "Cart"

The screenshot shows the WLS interface with the 'Cart - 20 Wells' tab selected. The 'Load From File...' button is highlighted. A modal dialog box titled 'Load API Numbers from local file' is open, displaying the following instructions:

- Valid files have CSV or TXT format, with an API number as the first column
- API numbers may be 10, 12 or 14 digits in length
- API numbers found in our library will be added to the Cart and Wells with locations will be highlighted on the map

The dialog box also features a 'Browse...' button (highlighted) with the file 'OKCanadianCounty.txt' selected, and a 'Process' button (highlighted).

Below the dialog box, the following table is visible:

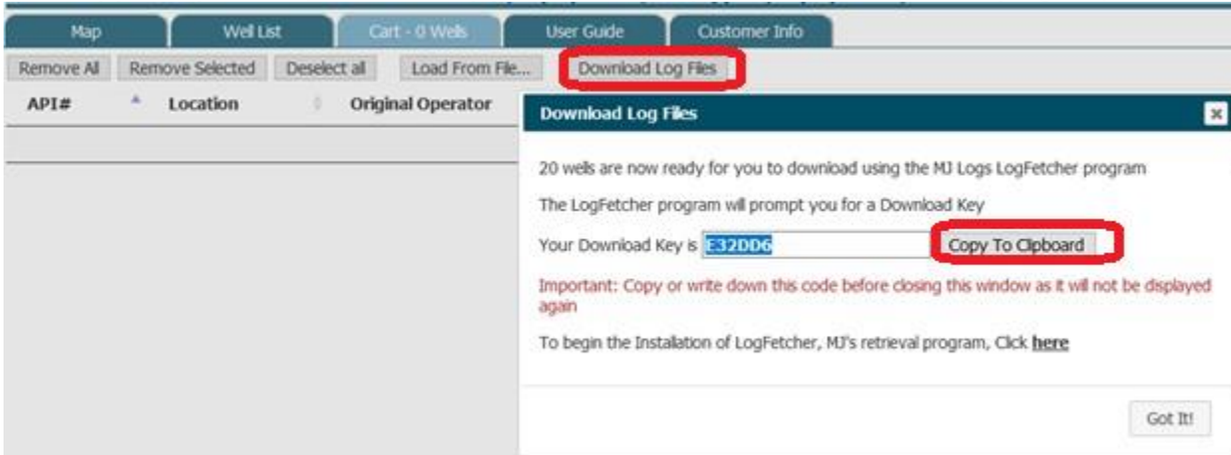
API#	Location	Original Operator
35017200350000	IN - SWNE 25-13N-9W	PAN AMERICAN
35017200430000	IN - CSWNE 29-13N-9W	CONOCO
35017200680000	IN - NWSE 25-12N-10W	SAMEDAN
35017200780000	IN - NENE 32-13N-9W	PAN AMERICAN
35017201420000	IN - NENW 28-12N-9W	SUN OIL
35017201720000	IN - CNENE 25-11N-5W	CONOCO
35017202690000	IN - CNESE 13-14N-6W	RODMAN CORP
35017202780000	IN - W2NESE 11-10N-5W	WILSHIRE

Showing 1 to 8 of 20 wells [Export List](#)

### 3. DOWNLOAD WELL LOGS FOR THE WELLS IN THE LIST

Click "Download Log Files"

Click Copy to Clipboard" (This is the key you will need to provide to the download program)

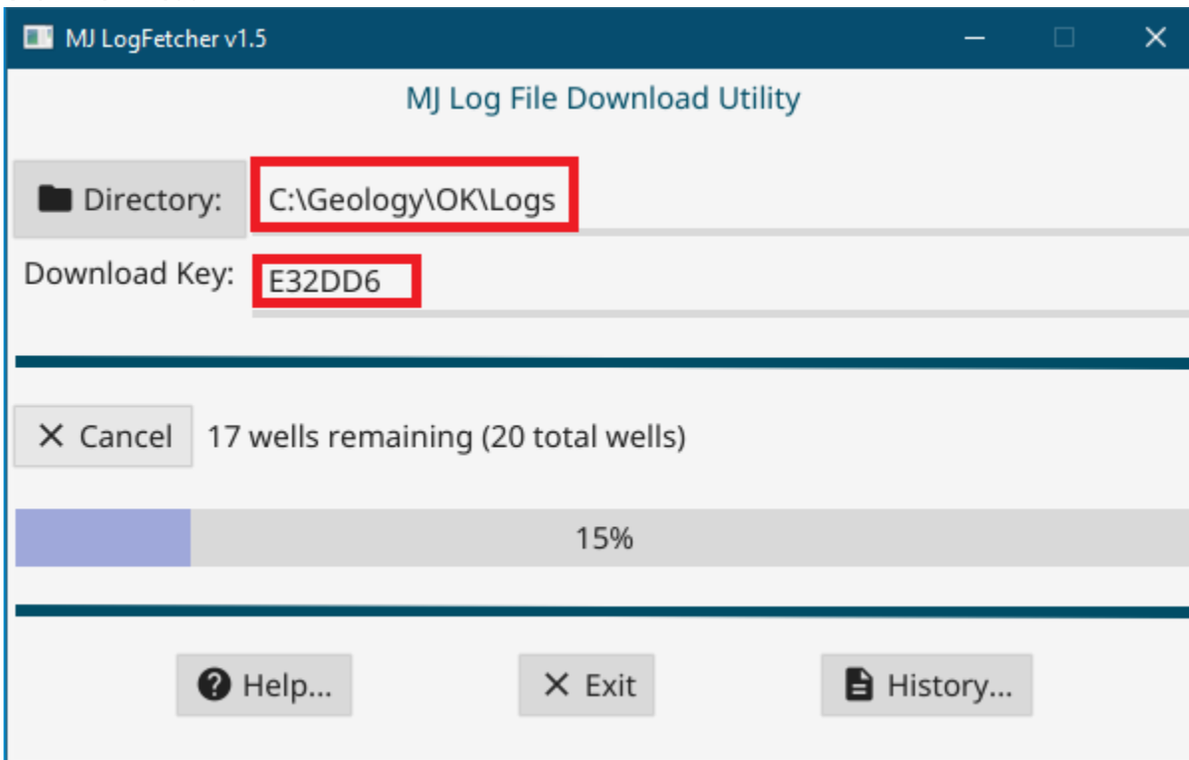


Launch MJ LogFetcher (Installed when entitlement to download logs is set up)

Select the directory to download logs in to.

Paste the download key

Click "Download"

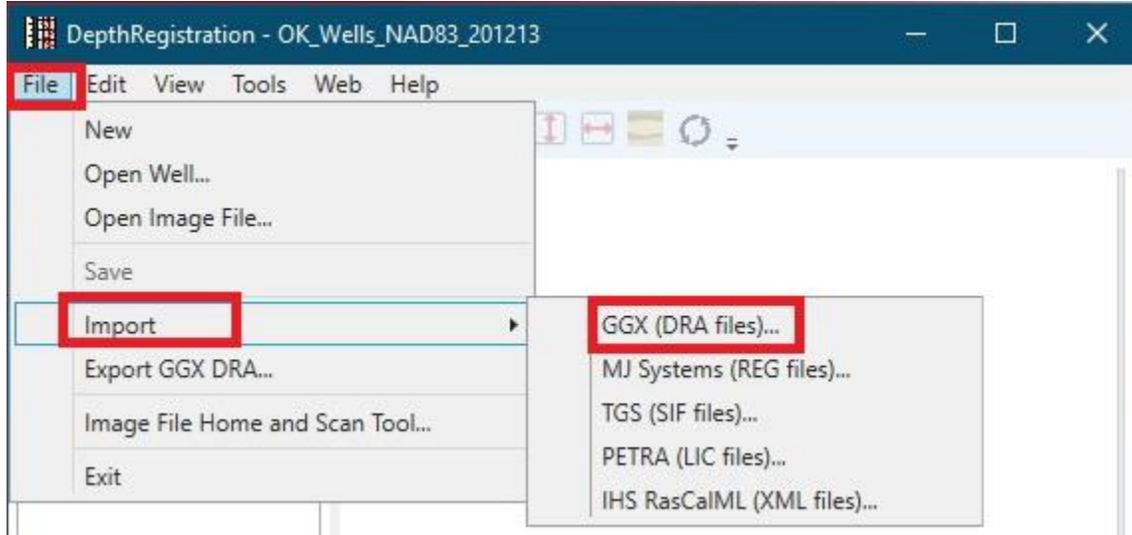


#### 4. IMPORT THE WELL LOGS INTO GEOGRAPHIX DISCOVERY



Launch Geographix Depth Registration

Select File | Import | GGX (DRA files)

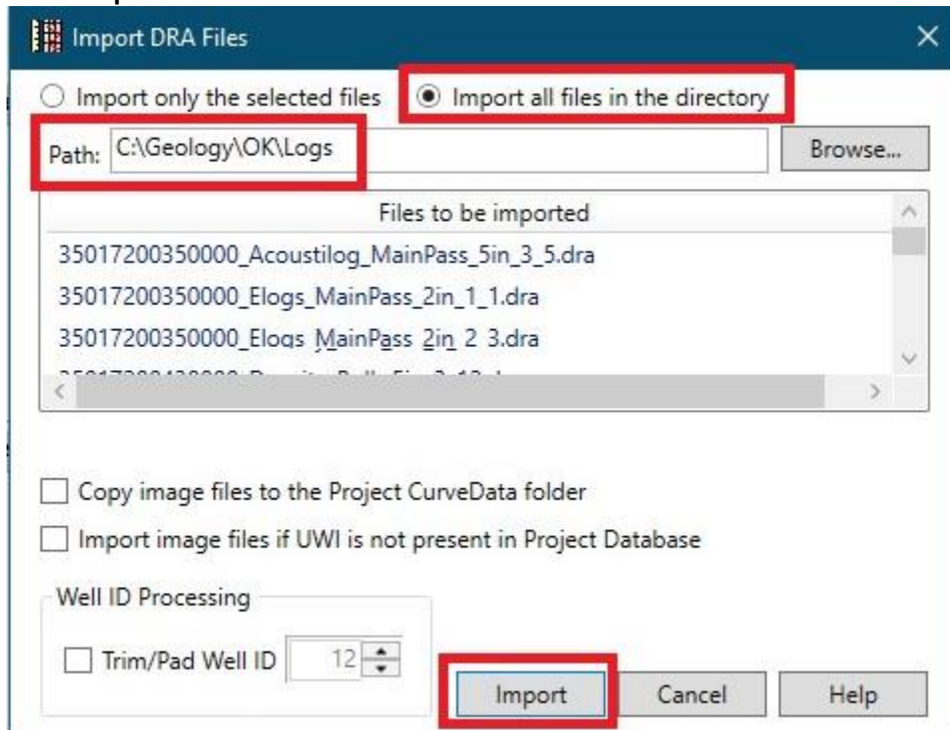


Click "Import all files in the directory"

Select the path to the downloaded logs.

Check "Copy image ..." and "Import image ..." as you wish.

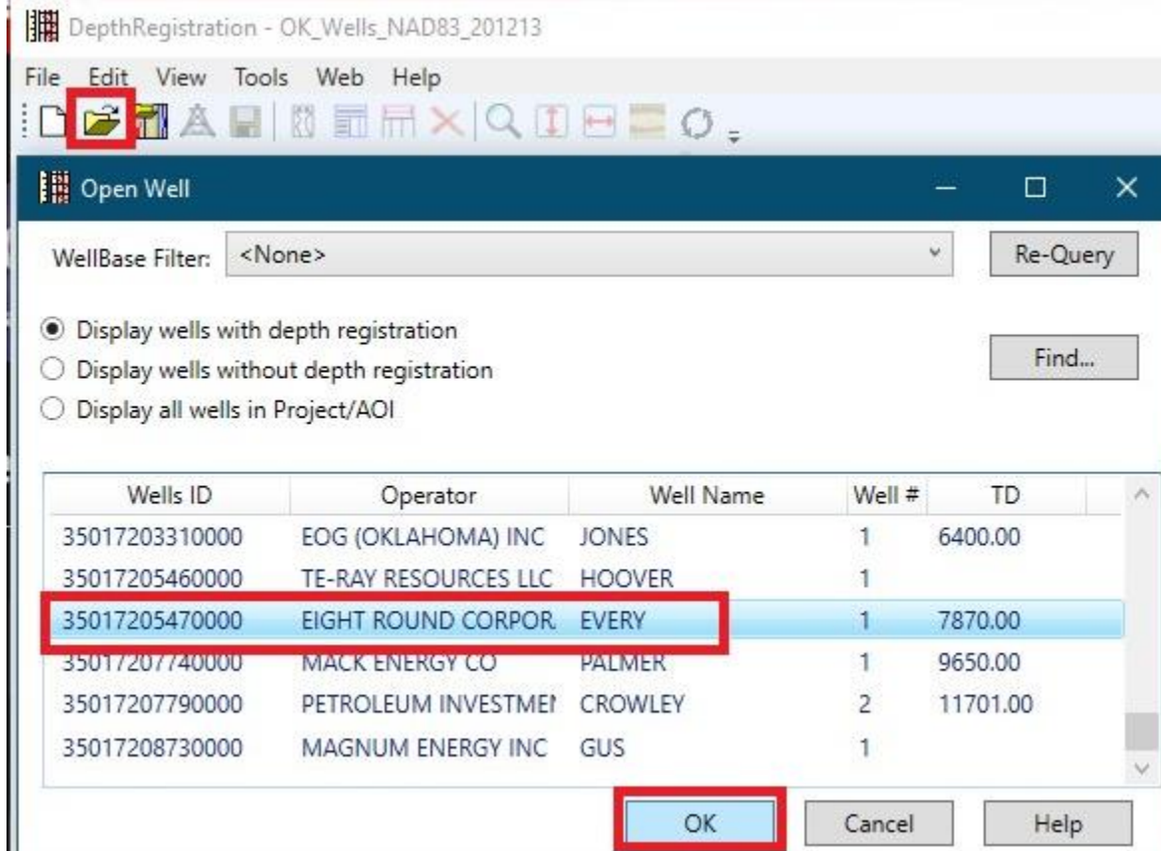
Click "Import"



Message displays when import is complete

5. OPTIONALLY VERIFYING THE WELL LOGS IMPORTED (IN GEOGRAPHIX DISCOVERY)

Click "Open Well". Highlight a well and click "OK"



The raster logs are now available in your Geographix Discovery project.

