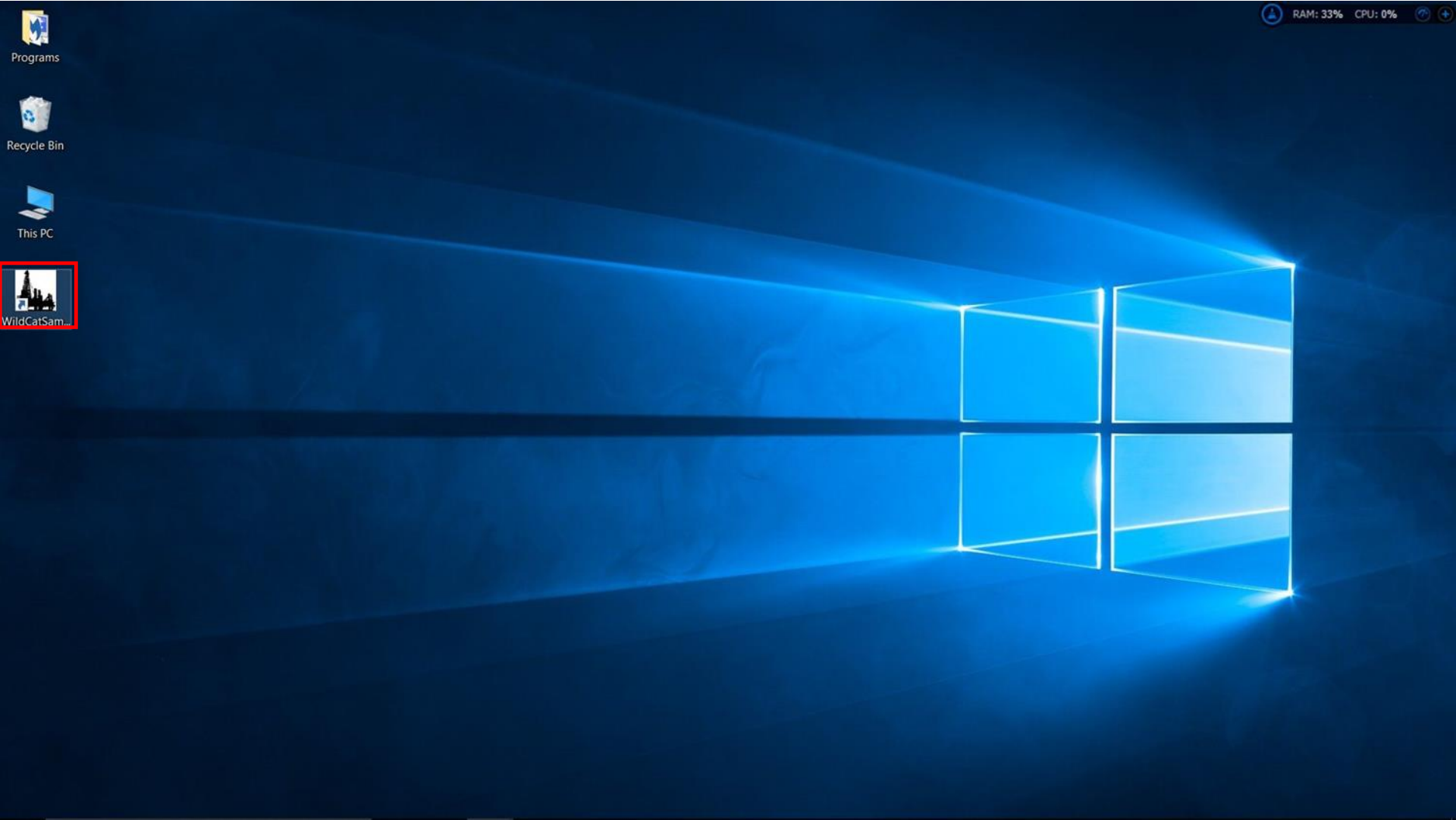


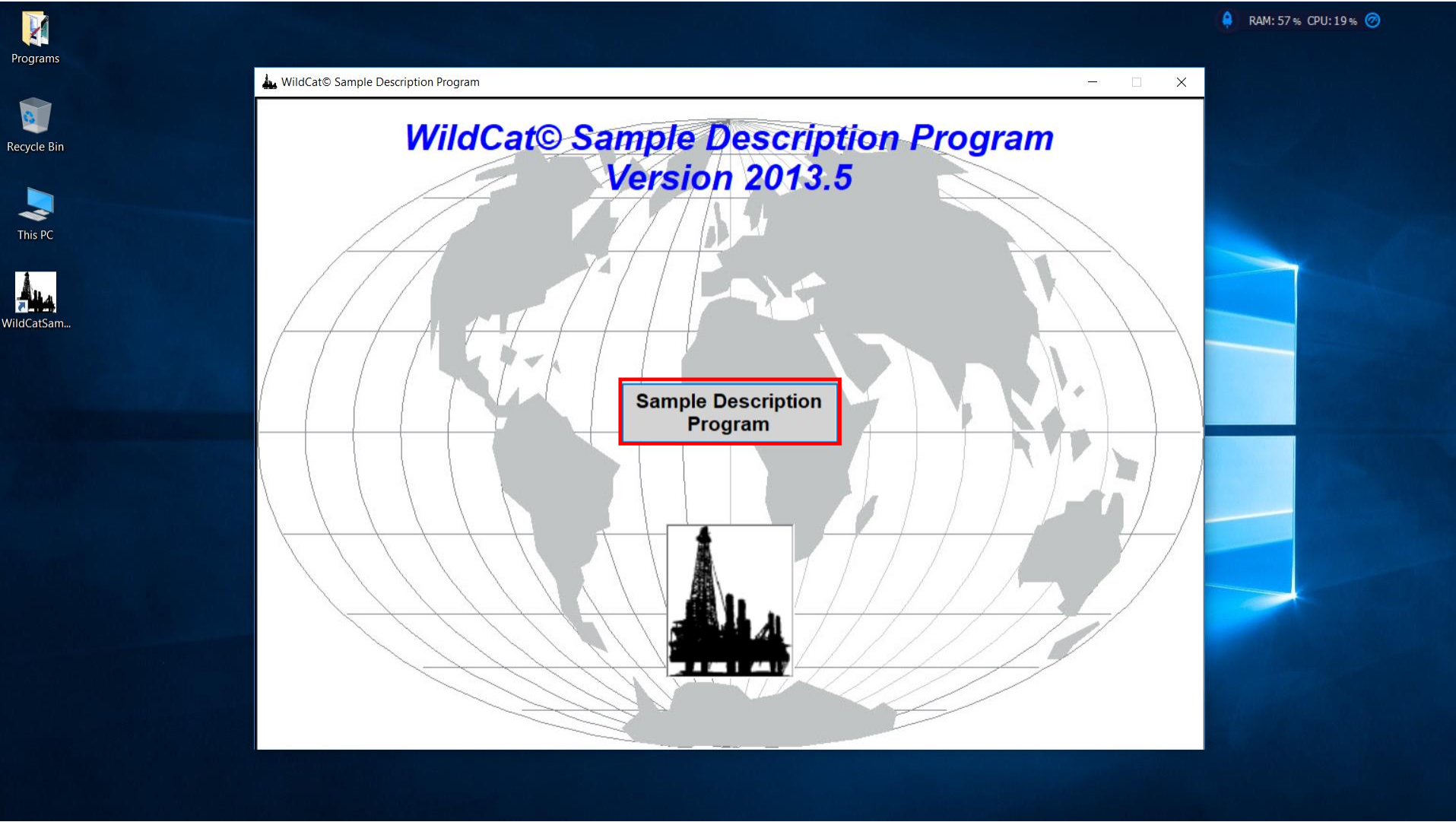
Set Up WildCat Sample Description Program

Click on ICON to Start Sample Description Program



Select "WildCatSampleDescription.exe" item

Open Sample Description Program



Click on "Sample Description Program" button in "Program Main Form"

Start Main Form

WCSampleDescriptionStart.docx - Word

FILE HOME

Start WildCat© 2013.5 Sample Descriptions

Exit WildCat© 2013.5 Sample Descriptions

HELP

Start/Setup Sample Description Program

How To Describe Samples/Cuttings/Cavings

Mark Descriptions

Select Descriptions

Menu Items Displayed

Miscellaneous

SAMPLE DESCRIPTION PROGRAM HELP

PAGE 1 OF 1 0 WORDS ENGLISH (CANADA)

120%

Click on "Start WildCat© 2013.5 Sample Descriptions" button

Start New Well File

WildCat© Sample Description Program Version 2013.4 Main Form

×

Saturday, November 24, 2018

About

WildCat© Sample Description Program Version 2013.5

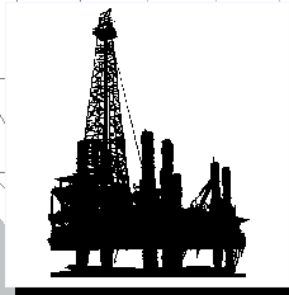
Start New Well

**Sample
Descriptions**

**Edit Existing
Well Data**

**Edit/Print
Abbreviation File**

Exit



Help

Click on "Start New Well" button in "WildCat© Sample Description Program Version 2013.5 Main Form"

New Well Data



The information that you enter on the upcoming form is used to generate the different files that are required for the sample description program. Make sure the data you enter is correct.

OK

Click on "OK" button in "New Well Data"

WildCat© Sample Description Program Version 2013.5

Well Name:

File Location Path:

Starting Sample Depth:

Sample Interval:

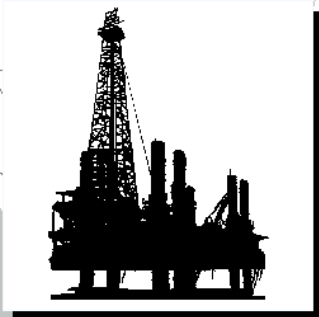
Depth Unit (m or ft):

Oil Company:

Wellsite/Mudlogging Company:

Geologist (s):

**Save New Well
Data**



Return To Main

Help

New Well Data has been entered

New Well Data

WildCat© Sample Description Program Version 2013.5

Well Name: WildCat Example N-01

File Location Path: c:\users\don laptop\documents Can change to any directory, uses Word default.

Starting Sample Depth: 1000 Used for starting depth of sample descriptions

Sample Interval: 10 Can be changed to any interval when you are doing the descriptions

Depth Unit (m or ft): m m is for metres, ft is for feet

Oil Company: Big Oil Company


Wellsite/Mudlogging Company: Wellsite Company

Geologist (s): Rock Hound

Save New Well Data

Return To Main

Help



Click on "Save New Well Data" button in "New Well Data"

Well Data Correct?



Make sure that your Well Data is correct.
You Will Not Be Able To Make Changes To:

Well Name: WildCat Example N-01
File Location Path: c:\users\don laptop\documents
Starting Sample Depth: 1000
Sample Interval: 10
Depth Unit: m
Oil Company: Big Oil Company
Wellsite Company: Mudlogging Company

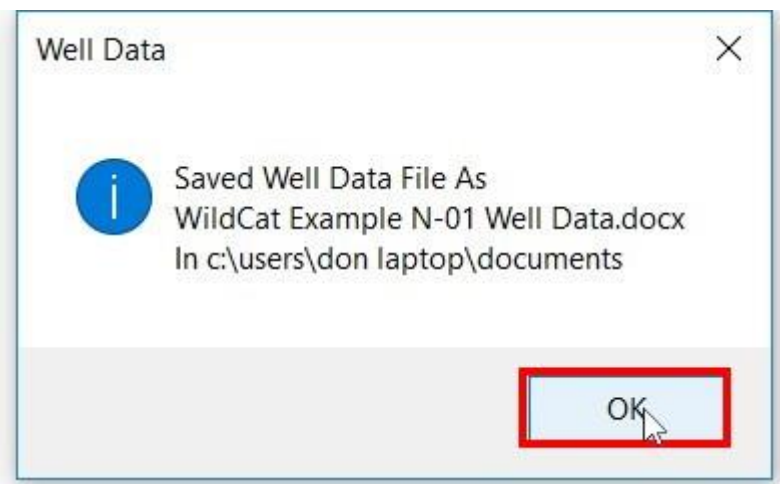
You will be able to change the Sample Interval when
doing the Detailed Sample Descriptions.
If you are sure that your data is correct, click YES,
otherwise click NO and double check your data.

Yes

No

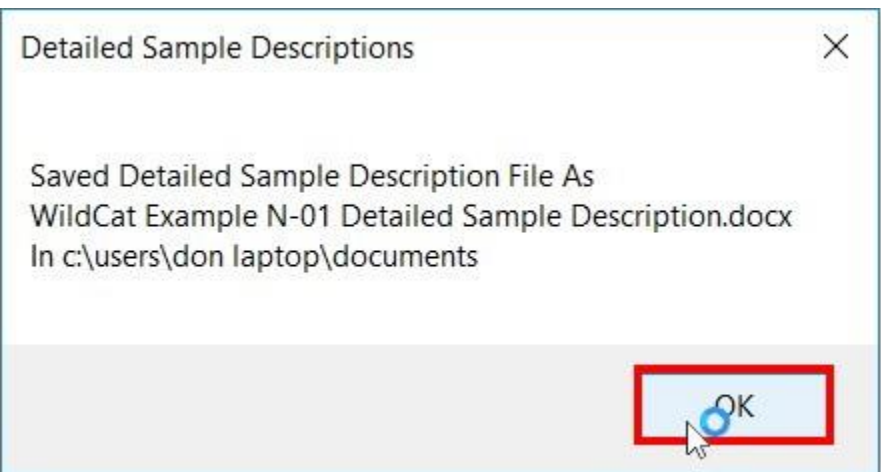
Click on "Yes" button in "Well Data Correct?" If it is, it then creates 4 documents.

Creates Well Data Document



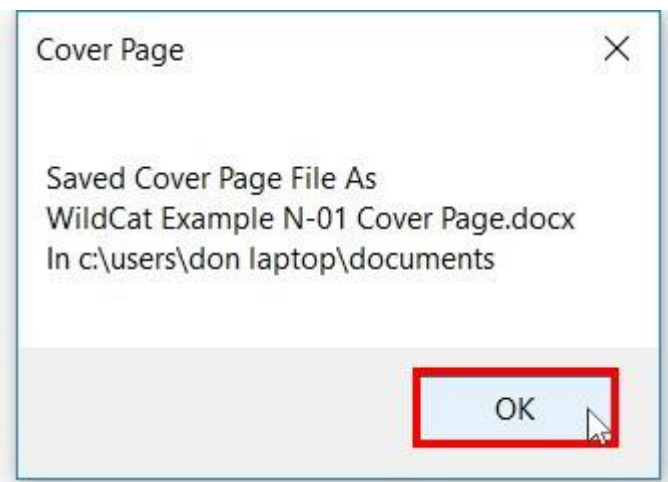
Click on "OK" button in "Well Data"

Creates Detailed Sample Description File



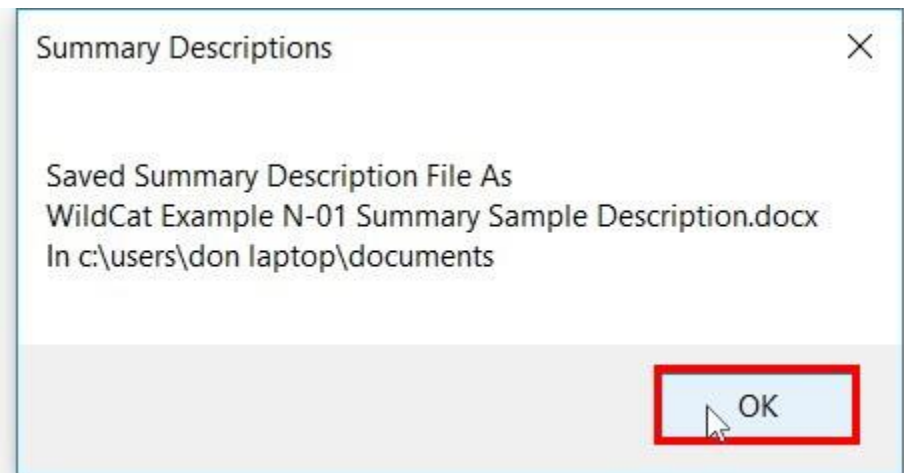
Click on "OK" button in "Detailed Sample Descriptions"

Creates Cover Page Document

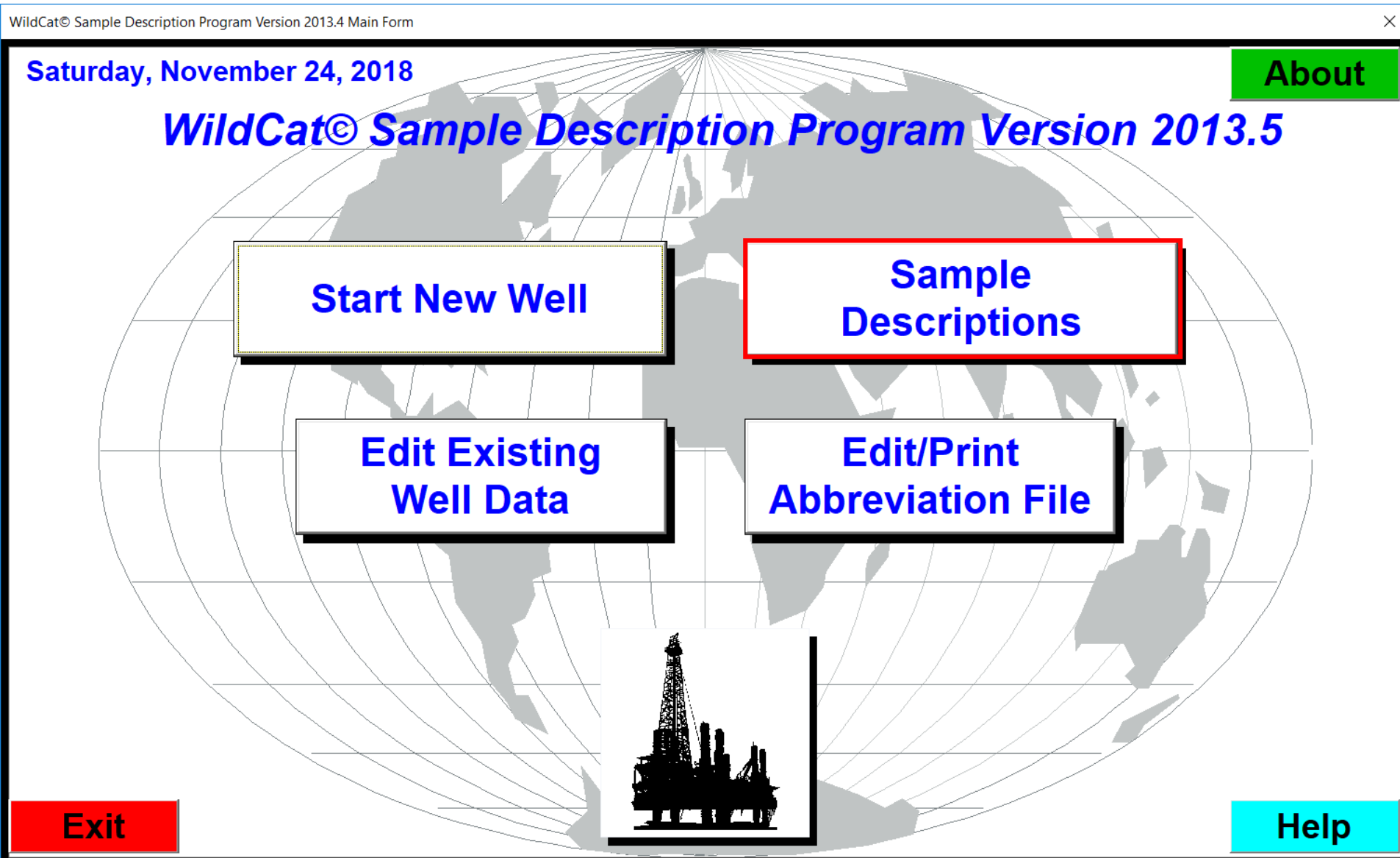


Click on "OK" button in "Cover Page"

Creates Summary Description File



Click on "OK" button in "Summary Descriptions"



Click on "Sample Descriptions" button in "WildCat© Sample Description Program Version 2013.5 Main Form"