



# ARC/INFO - ARCVIEW



## Arc/Info

ARC/INFO es un sistema de geoprocesamiento de información espacial para profesionales que necesiten de herramientas GIS en entornos UNIX, Windows NT o Windows 95. Arc/Info permite desarrollar aplicaciones SIG para procesar información gráfica (ARC) e información descriptiva (INFO), totalmente integrada en un único sistema

Cada capa es una cobertura

Cada cobertura puede tener topología de puntos, de líneas, de polígonos, y de anotaciones (una, varias o todas)

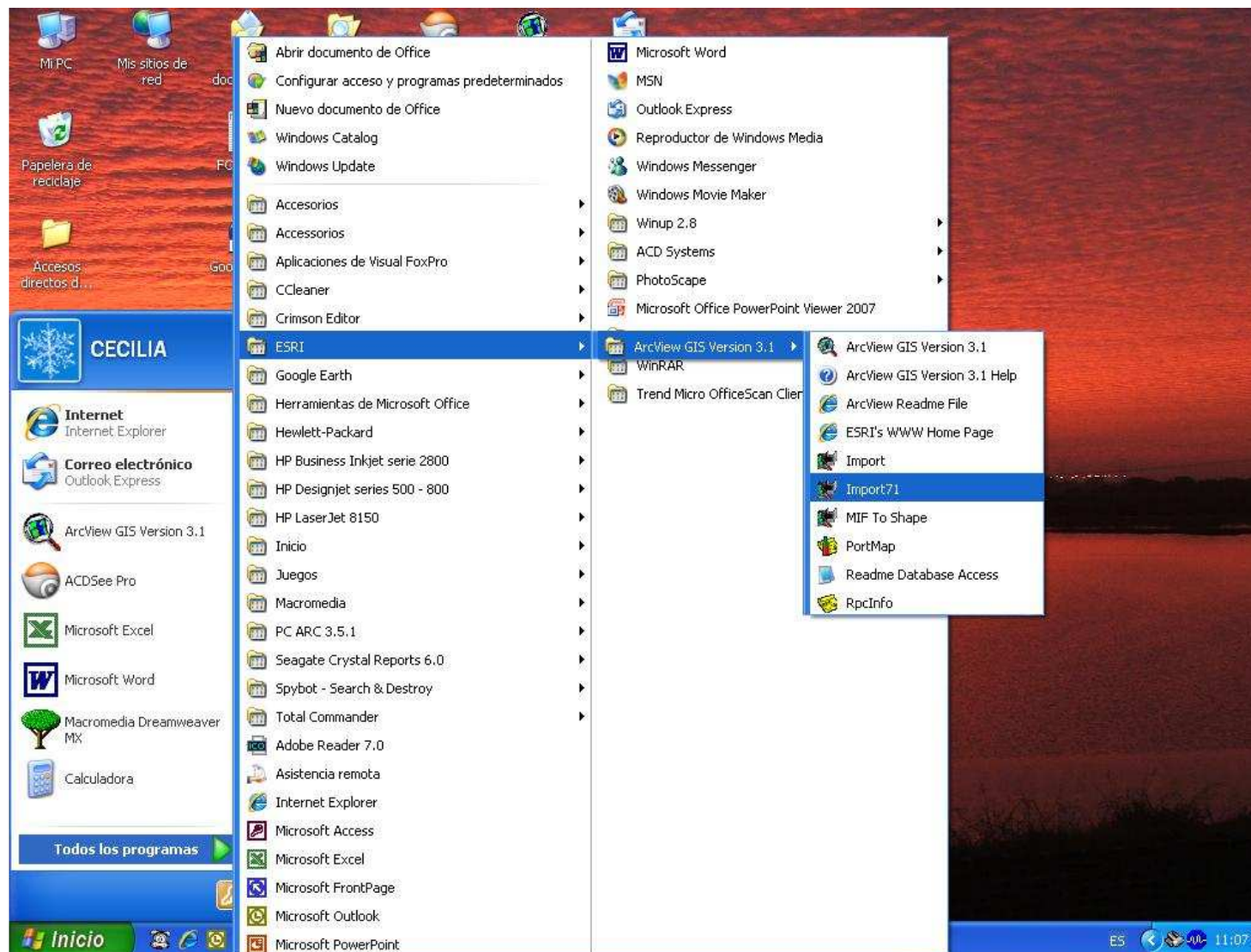
Las tablas asociadas a los rasgos tienen atributos propios, y se le pueden agregar otros nuevos.

El archivo de intercambio de Arc/Info tiene extensión .E00

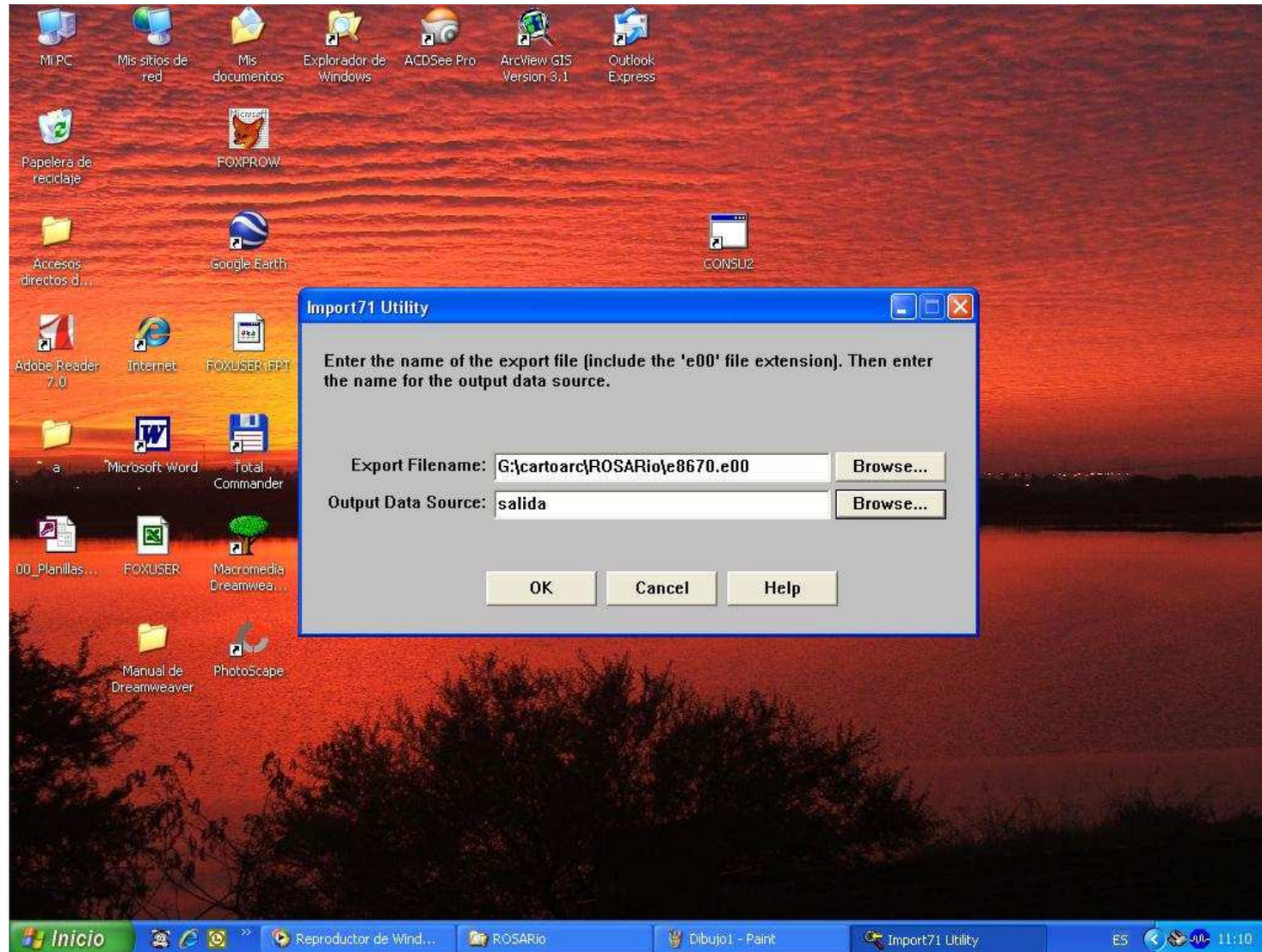
A importar un archivo .E00 en ArcView, se vuelve a transformar en cobertura, se agrega como tema de a un rasgo por vez, y si se necesita se puede transformar en SHAPE



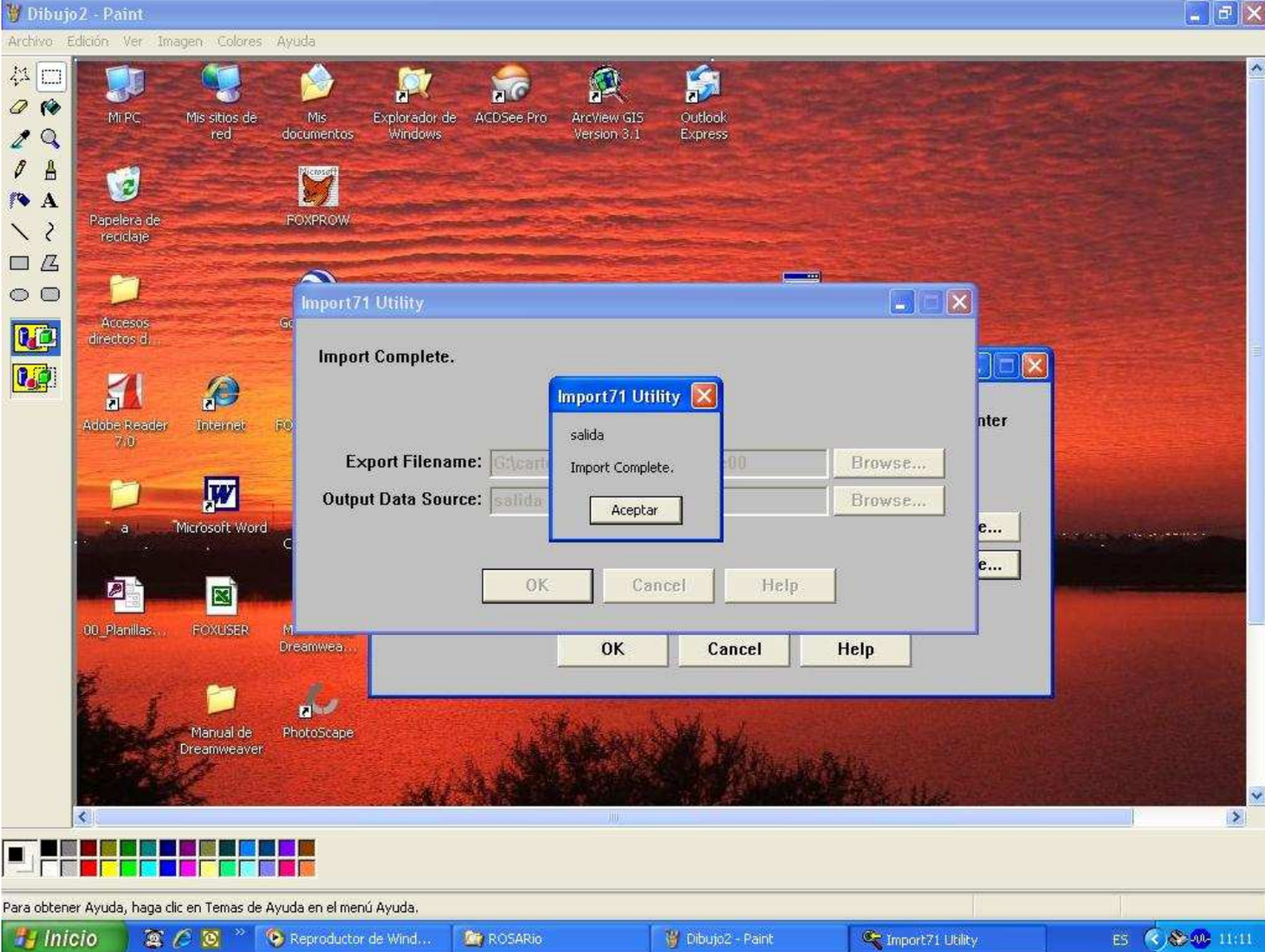
# En Arcview – Import71



## Archivo .E00 - Nombre de cobertura de salida



# Import completo



Dibujo2 - Paint

Archivo Edición Ver Imagen Colores Ayuda

Import71 Utility

Import Complete.

Export Filename: salida

Output Data Source: salida

OK Cancel Help

Import71 Utility

salida

Import Complete.

Aceptar

OK Cancel Help

Para obtener Ayuda, haga clic en Temas de Ayuda en el menú Ayuda.

Inicio Reproductor de Wind... ROSARIO Dibujo2 - Paint Import71 Utility ES 11:11



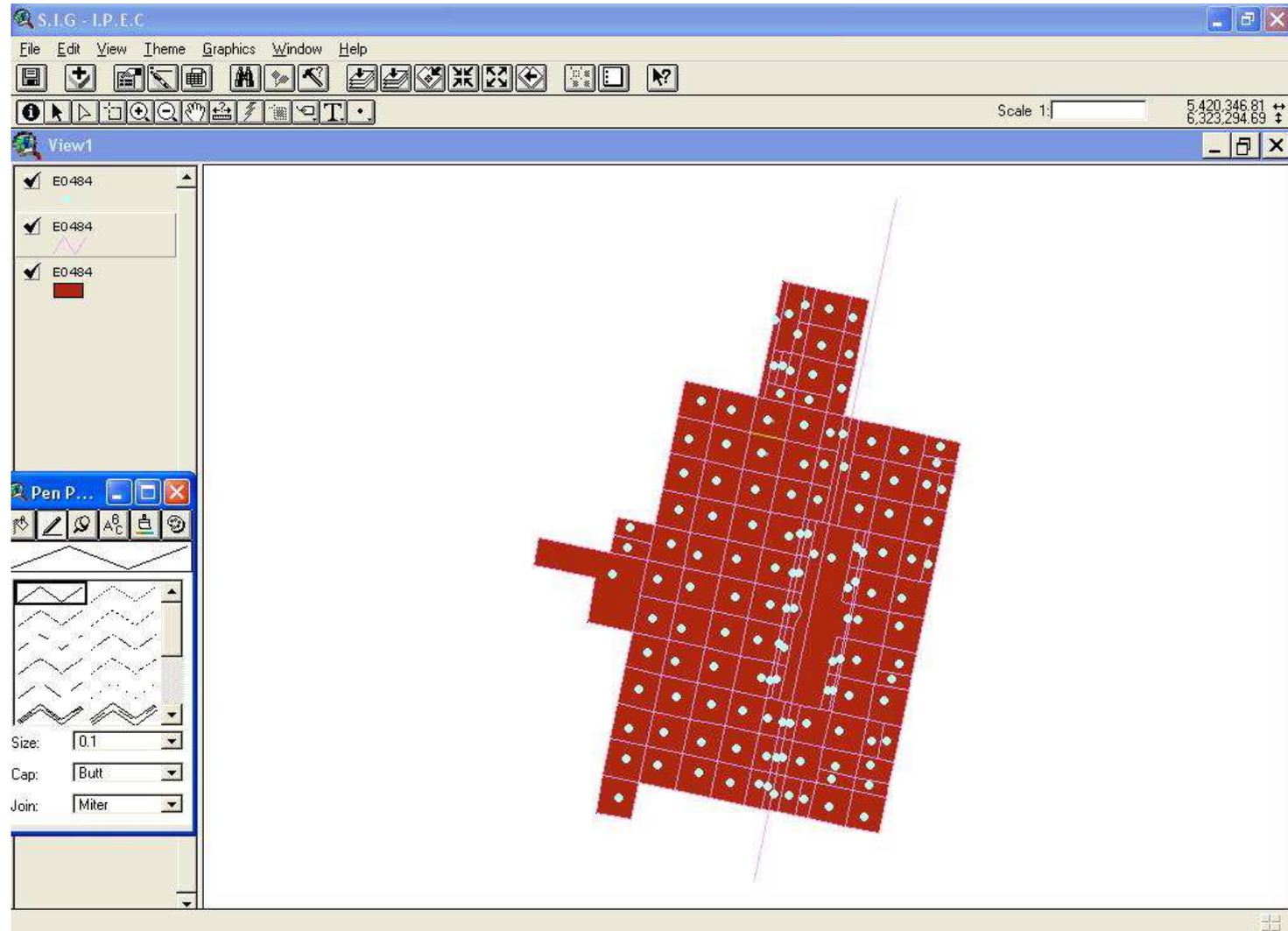
# Covertura en ArcView



The screenshot displays the ArcView software interface. The main window is titled "S.I.G - I.P.E.C" and contains a menu bar (File, Edit, View, Theme, Graphics, Window, Help) and a toolbar. The main map area shows a grid overlay. On the left, a "View1" panel lists three layers, all named "E0484", with different symbols (checkmark, pink line, red square). Below this is a "Pen P..." panel with drawing tools and a legend showing various line styles with settings for Size (0.1), Cap (Butt), and Join (Miter). An "Add Theme" dialog box is open in the center, showing a file explorer view of the directory "g:\cartoarc\acebal\I0484". The dialog lists files like "a0484.shp", "e0484", "polygon", "arc", "annotation", "labelpoint", "f0484", and "m0484". The "Data Source Types" is set to "Feature Data Source" and the "Drives" is "g:\bigipecc\cartoarc".



# Covertura en ArcView





# Puntos, líneas y polígonos



The screenshot displays the S.I.G - I.P.E.C. software interface. The main window, titled "View1", shows a map with a red background and white lines representing a grid or boundary. The interface includes a menu bar (File, Edit, View, Theme, Graphics, Window, Help) and a toolbar with various navigation and editing tools. A legend on the left side lists three entries, each labeled "E0484" with a small red square icon. Below the legend is a "Color ..." dialog box with a color selection palette and a "Custom..." button. The status bar at the bottom shows the Windows taskbar with the "Inicio" button, several application icons, and the system clock displaying "13:37".



## Atributos del polígono 19



The screenshot shows a GIS application window titled 'S.I.G - I.P.E.C.' with a menu bar (File, Edit, View, Theme, Graphics, Window, Help) and a toolbar. The main map area displays a red polygon labeled '19' and another polygon labeled '28'. An 'Identify Results' window is open, showing the following attributes for the selected polygon (ID: E0484 - 19):

Attribute	Value
Shape	MultiPoint
Area	15379.000000
Perimeter	496.241300
E0484	19
E0484_id	19
Prov	82
Depto	084
Frac	72
Radio	02
Mza	005
Manza80	3
Censo	010
Cen91	
Imza	
Mzatxt	5
Cen99	
Codmuni	3351
Codloc	010
Segcne04	023
Areacne04	01
Zonacne04	047
Zonarea	04701
Zonareaseg	04701023



## Atributos del polígono 28



The screenshot shows the S.I.G - I.P.E.C. software interface. The main map area displays a red polygon labeled '28'. An 'Identify Results' window is open, showing the following attributes for the selected polygon:

Attribute	Value
Shape	MultiPoint
Area	15849.630000
Perimeter	503.673800
E0484	28
E0484_id	28
Prov	82
Depto	084
Frac	72
Radio	02
Mza	010
Manza80	14
Censo	010
Cen91	
Imza	
Mzatxt	10
Cen99	
Codmuni	3351
Codloc	010
Segcne04	023
Areacne04	01
Zonacne04	047
Zonarea	04701
Zonareaseg	04701023



## Atributos de la línea (polígono izquierdo y derecho)



The screenshot shows the S.I.G - I.P.E.C. software interface. The main map area displays a red background with a network of pink lines and arrows. A yellow line is highlighted, and a 'Pen P...' dialog is open over it. The 'Identify Results' dialog is also open, showing the following attributes for the selected line:

Attribute	Value
Shape	PolyLine
Fnode	37
Tnode	35
Lpoly	28
Rpoly	19
Length	123.273100
E0484	54
E0484_id	54
Codigo	30
Prov	82
Dpto	84
Loca	846
Ancho	20
Sent	0
Alt_cor	100
Tipo	
Nom_nor	LAS HERAS GRL
Desded	500
Desdei	501
Hastad	598
Hastai	599
Ladoi	1
Ladod	3
Mzai	820840107202010



# Tema - convertir a shape



The screenshot shows the S.I.G - I.P.E.C. software interface. The main window displays a map with a green grid overlay. The interface includes a menu bar (File, Edit, View, Theme, Graphics, Window, Help), a toolbar with various GIS tools, and a status bar showing coordinates (5,420,551.44 and 6,322,467.47) and a scale of 1:1. A legend on the left side of the map shows a checked item 'Poligono.shp' with a green square, and three unchecked items labeled 'E0484' with different colored squares (light blue, pink, and red). Below the legend is a 'Pen P...' window with a toolbar and a pattern selection area. The map area shows a green grid overlay on a white background, with a large, irregularly shaped area highlighted in green.

