HOW TO CAPTURE DIGITAL IMAGES OF WELLS LOGS ON MICROFICHE

LOGIN: member

PASSWORD: owll

Find and launch the "Plugable Digital Viewer" app



The plugable camera uses a small suction cup to mount on the lightbox.

Pressing the "On" circle on the black edge of the lightbox cycles through 3 levels of backlighting.



Here is what it looks like with the backlight turned on to the brightest setting.



There is no zoom control on the camera. You may need to bend the flexible support for it closer to the lightbox if your log image doesn't fill the screen.



The rotary knob at the top of the plugable camera controls the camera's own light. Roll this knob until the camera light is off.

The gray rubber portion of the camera body controls the focus. rotate it until the view becomes sharp.



Here is an example of a properly aligned and focused log header



Here is a typical well log image as shown on the screen





As you snap pictures, they will appear on the left side of the screen.

When you click "More..." (outlined in red), a pop-up window shows your image directory.



From here, you can drag and drop the image files onto your own USB drive.

Here is an example of a saved image file. When you finish, please delete your image files from the Documents\Digital viewer\Single Shots directory, close the camera software, and remember to turn off the lightbox!

1 aug ()	100 2000		
42-	- 189- 30091		
I TRE	RADIOACTIVITY	5	
	MANYEL BUT PETROLEUM INC.	e	×
	T. L. WHITTEN # 1 WILDCAT	6	
	a 660' FSL & 660' FEL Bec. 4, Blk. K - 3, B & C Survey. Twp Bg.		
Demonster Determ Ground Lovol Dev. 3561' Here: E.B. 3572' Log Manuered from K. B 11 P. Above Perm. Daterm Drilling Measured From Folly Bushing 5/25/74		3572KB	
Tom His. Type Log Copie- Settler Copie- Weins Batten Lagged Interval	- Othe - G/R - N/G 8435 4741 4740		
Tex Learned Learned Type Field in Hale Malinity, 1774), G. Deade Least	9.1		
Connecting the Time Connecting the Time Connecting the Time Connecting the Time Without the	H. Kolly Hr. Viechade		
	Te Bao Wet. Area To B-5/18* 0 4748*		