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| **Reviewed by:** | Gifflene Charles-Toussaint | **Office:** | OKC | **Date:** | 05/20/13 |

Review site: https://alpha.c2ti.com/chesapeake/search/draft/index.html

Server location: P:\00-Active\1929\_Chesapeake Search

| **Category** | | **Page Number** | **Description** | **Change Agent’s Initials** | **Comments/ Q/A Initials** |
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| **DRAFT COURSEWARE YELLOW REVIEW** | | | | | |
| **MODULE 5** | | | | | |
| A/P | 11 of 16 | | **05\_00\_011\_1.mp3, 1st bulleted list** – delete ‘Details’, add ‘,and’ after ‘Landgrid’ and update the one before the last bullet;  You can perform many map-related tasks in the Map tab. In addition to searching for map by running a saved search you can conduct these types of searches:   * Assets * Landgrid, and * Location   Once search results populate the Data Grid, you have many options at your disposal to interact with results in these ways:   * Manage layers * Identify features * Sort by field * Sort by hyperlinks * Export Search results to Excel, and * Identify features using a “Buffer Tool” |  |  |
| P | 11 of 16 | | **Transcript**– changes are highlighted:  You can perform many map-related tasks in the Map tab. In addition to searching for map by running a saved search you can conduct these types of searches:   * Assets * Landgrid, and * Location   Once search results populate the Data Grid, you have many options at your disposal to interact with results in these ways:   * Manage layers * Identify features * Sort by field * Sort by hyperlinks * Export search results to Excel, and * Identify features using a “Buffer Tool” |  |  |
| G/P | 11 of 16 | | **Right side of graphic**– changes are highlighted:   * Manage layers * Identify features * Sort by field * Sort by hyperlinks * Export search results to Excel, and * Identify features using a “Buffer Tool” |  |  |
| P | 11 of 16 | | **Alt text –** update to match above changes. |  |  |
| A/ F/P | 12 of 16 | | **05\_00\_012\_6.mp3** – say ‘displayed’ instead of ‘display’. |  |  |
| A/ F/P | 12 of 16 | | **05\_00\_012\_8.mp3** – say ‘displayed’ instead of ‘display’. |  |  |
| A/ F/P | 13 of 16 | | **05\_00\_013\_6.mp3** – add ‘to’ between ‘according’ and ‘your’.  To control what layers are On, Check a particular layer or layers. The map automatically refreshes according to your selections. In this example, the WELL (INDUSTRY) layer has been turned on, and green dots representing industry wells, appear on the map. |  |  |
| A/ F/P | 13 of 16 | | **05\_00\_013\_7.mp3** – add ‘to’ between ‘according’ and ‘your’.  To control what layers are Off, Uncheck a particular layer or layers. The map automatically refreshes according to your selections. In this example, the WELL layer has been turned off, and the blue dots that represented wells no longer appear on the map. |  |  |
| A/ F/P | 13 of 16 | | **05\_00\_013\_8.mp3** – add ‘to’ between ‘according’ and ‘your’.  To view only the visible layers on the map, click the checkbox to the left of Visible Only. The map automatically refreshes according to your selections. |  |  |
| F/P | 13 of 16 | | **05\_00\_013\_4.jpg** – Replace ‘Layer’ with ‘Asset Layer’ so the caption reads:  The Asset layer group expands. |  |  |
| F/P | 13 of 16 | | **05\_00\_013\_5.jpg** - Highlight ‘WELL (INDUSTRY)’ under the Asset layer group. |  |  |
| F/P | 13 of 16 | | **05\_00\_013\_5.jpg** – add this caption for the blue dots:  Blue dots represent wells. |  |  |
| F/P | 13 of 16 | | **05\_00\_013\_6.jpg** - Highlight ‘WELL’ under the Asset layer group. |  |  |
| A/ F/P | 14 of 16 | | **05\_00\_014\_2.mp3** – add ‘to’ between ‘according’ and ‘your’.  Select a row in the Data Grid. The map automatically refreshes according to your selection. The grey portion is the lease and the green highlighted area is the tract within the lease that is selected in the results. |  |  |
| F/P | 14 of 16 | | **05\_00\_014\_8.jpg** – Use the bottom part of the graphic instead and highlight the draw point and Processing graphic overlay. See:  P:\00-Active\1929\_Chesapeake Search\04-WBT Dev\03-Change Sheets\01-Draft\**BufferDefineCenterPoint2\_RED.png** |  |  |
| F/P | 14 of 16 | | **05\_00\_014\_9.jpg** – Use a cropped version similar to this:  P:\00-Active\1929\_Chesapeake Search\04-WBT Dev\03-Change Sheets\01-Draft\**BufferLeasesWithin5Miles2\_RED.png** |  |  |
| G/P | 15 of 16 | | Scenario-based Exercise Feedback:  P:\00-Active\1929\_Chesapeake Search\04-WBT Dev\01-Storyboards\Module 5\Linked Files\M5 Graphics\**M5 Scenario Answer Key\_Results.png**  Highlight:   1. The last lease number listed in the Date Grid (the one already selected and highlighted orange) 2. METER 3. Roads (Bing), and 4. WELL (INDUSTRY) |  | Create a PDF of this.  Name it **M5 Scenario Feedback.pdf** |
| P | 16 of 16 | | **Text and Transcript, 2nd bullet** – add a comma and the word ‘and’ after layers:  In this module you learned about the functionality associated with navigating to a specific geographic location using the available search options under the Map tab. You also learned about managing layers, interacting with the results and exporting search results to Excel.  You should now be able to:   * Define multiple parameters in a Map/VAL search * Manage layers, and * Interact with a map |  |  |