

Well Finder Mapping

Quick Reference Card



Powered by

WellSTAR

Well Finder Mapping Tool		Basic Well Symbols	
<ul style="list-style-type: none"> Layers 	Select data layers to display on the map.	Well Status or Type	Symbol
<ul style="list-style-type: none"> Zoom to Field 	Select from a list of Oil and Gas fields in California.	Active	
<ul style="list-style-type: none"> Search 	Search a data layer by attribute or by shape. Make record selections for export	New	
<ul style="list-style-type: none"> Measurement 	Measure an area or distance. Find GIS coordinates.	Idle	
<h3>Changes To Other Functionalities</h3>		Plugged	
		Unknown	
<ul style="list-style-type: none"> Layers <ul style="list-style-type: none"> Displays and hides data layers. Some layers only display when the map is scaled appropriately. Check boxes are used to turn data on and off. Additional info about that layer is available, including the ability to manage sub-levels of the data layer. Provides additional options about the data layer and displays the symbol legend for the associated data layer. Change the draw order of the data layers. Turns off or on all data sub-layers Zooms to Layer Set data layer display transparency by dragging slider left or right View the Metadata for the data layer Zoom to Field <ul style="list-style-type: none"> Select from a list of all Oil and Gas fields in California, including abandoned fields. Map zooms to selected field 		Canceled	
<ul style="list-style-type: none"> Search By Attribute: <ul style="list-style-type: none"> Select a layer to search with. Then, refine your search in the box below to search. (Ex. When searching the Well layer, API number is required). A spatial filter can be user to limit the search to a specific area of the map. The results of the search can be added to the selected objects grid at the bottom of the page. By Shape: <ul style="list-style-type: none"> Select a layer to search. Then choose a tool to draw a selection area on the map. If desired, set a buffer around the selected area to find all objects within a set distance. The results of the search can be added to the selected objects grid at the bottom of the page. Click "Search" to update search results. Click "Stop Drawing" to end selection. 		Oil, Gas	
<ul style="list-style-type: none"> Measurement <ul style="list-style-type: none"> Measure area: <ul style="list-style-type: none"> Choose a unit of measurement. Click on the map to select an area. Double click to complete the area selection. Measure distance: <ul style="list-style-type: none"> Choose a unit of measurement. Click on the map to select a starting point. Add as many way points as desired. Double click to complete the area selection. GIS location of a point: <ul style="list-style-type: none"> Click location to view coordinates. 		Dry Gas	
		Injector	
		Cyclic Steam	
		Gas Storage	
		Observation	
		Water Source	
		Multi	
		Unknown	
		<ul style="list-style-type: none"> Export <p>Selected Wells, facilities and projects can be exported to Excel or to a CSV file containing comma separated values.</p> Zoom <ul style="list-style-type: none"> Zoom to selected records, or to a specific record in the table. Clear <ul style="list-style-type: none"> Clears the selected values from the selection table. <p>Tip: a new selection table will be created for each type of feature selected for example one for wells, and one for projects. Navigate between these tables by clicking on the table above the table.</p>	