



# MSAmin eNRG - electronic Natural Renewable GeoThermal

## Underwriter Information

Stephen Portman - Senior Underwriter Energy Marine & Aviation



## Social Media Information



### Twitter News

Aim is for this to pull twitter # that mention key words pulled from the results of the well information, geological information etc....  
Or specific Twitter feeds being displayed



### Company Information

Aim is for this to pull specific LinkedIn information on the Operator/Developers staff etc  
Might be a stretch.....

## Useful Publications

- |                                       |                                       |
|---------------------------------------|---------------------------------------|
| <a href="#">Link to a publication</a> | <a href="#">Link to a publication</a> |
| <a href="#">Link to a publication</a> | <a href="#">Link to a publication</a> |
| <a href="#">Link to a publication</a> | <a href="#">Link to a publication</a> |
| <a href="#">Link to a publication</a> | <a href="#">Link to a publication</a> |
| <a href="#">Link to a publication</a> | <a href="#">Link to a publication</a> |

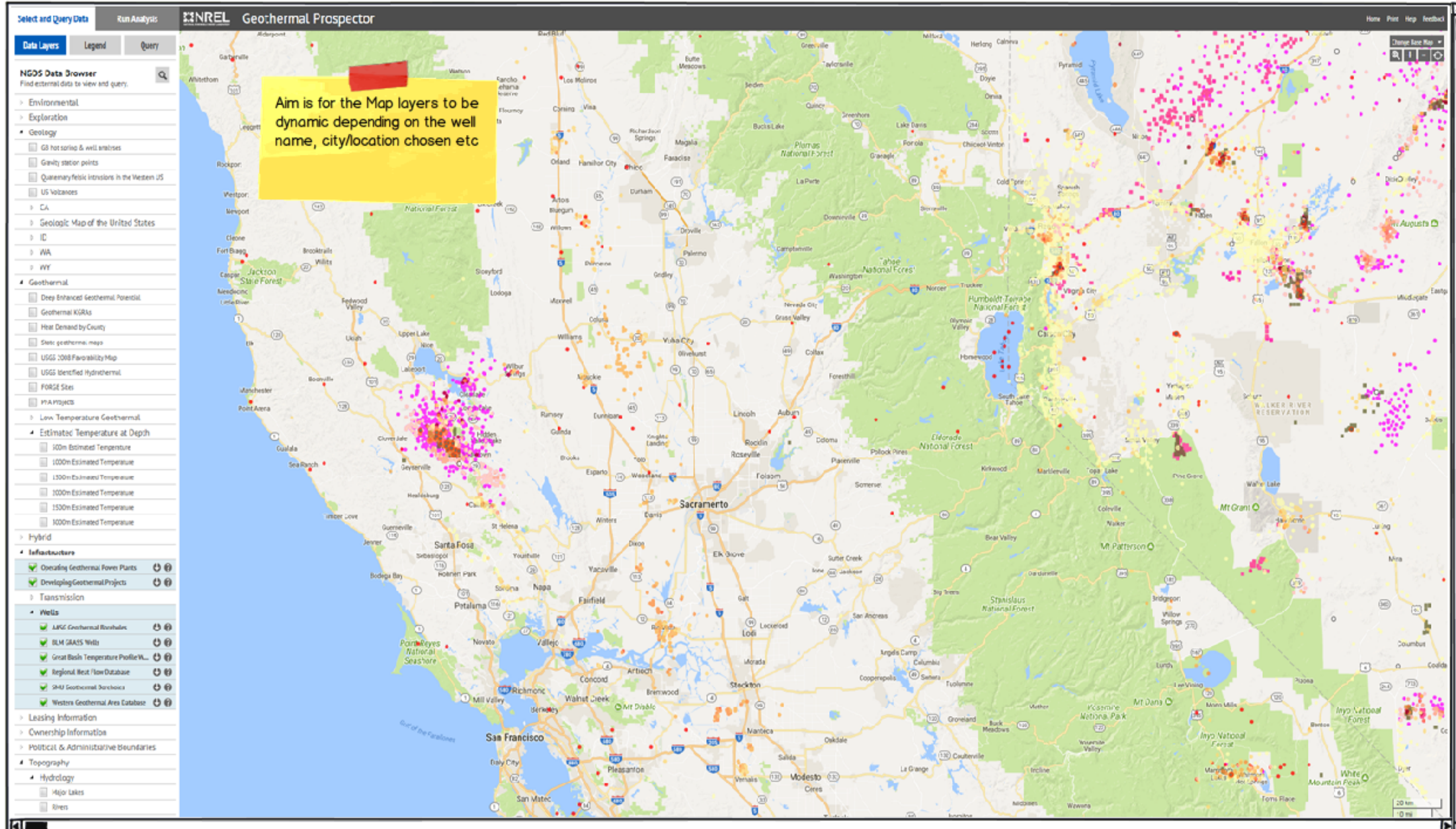
## Existing MS Amlin Geothermal Risks (Data)

This will be mocked up with dummy data to show potential as we can't use internal data

## Plant Location Search

Country  State  City/County  Well Name

Will only be able to select US as the country and load subset data



Aim is for the Map layers to be dynamic depending on the well name, city/location chosen etc

## MS Amlin Geothermal Claims (Data)

This will be mocked up with dummy data to show potential as we can't use internal data

Create PDF



Generate screen grab and convert to PDF

## Well information

|   |                      |               |
|---|----------------------|---------------|
| Number of Plants in Operation in area   | <input type="text"/> | Insert #      |
| Number of Plants in Development in area | <input type="text"/> | Insert #      |
| Name of the Operator/Developer          | <input type="text"/> | Insert Name   |
| Well Status                             | <input type="text"/> | Insert Status |
| Conversion Technology Used              | <input type="text"/> | Insert Text   |
| Cooling Type Used                       | <input type="text"/> | Insert Text   |
| Age of the well                         | <input type="text"/> | Insert Text   |
| Well depth                              | <input type="text"/> | Insert #      |
| Cost of the well                        | <input type="text"/> | User inserted |

## Geological Information

|                      |                      |             |
|----------------------|----------------------|-------------|
| Temperature          | <input type="text"/> | Insert #    |
| Chemical composition | <input type="text"/> | Insert Text |
| Rock Type            | <input type="text"/> | Insert Text |
| TBC                  | <input type="text"/> | Insert Text |

## Risk Rating



Insert text here...

This needs further consideration. Key area for Laura...  
Thoughts are that depending on the results 2 symbols are greyed out and text inserted providing rationale/reasoning

Automatic Google search e.g: (insert operator/developer name + "Geothermal Engery")