## Hatfield-4208: Identification of groundwater table to reduce potential issues during seismic activity

Identification of groundwater table to reduce potential issues during seismic activity

## Challenge

Production:

Decommissioning:

Update frequency:

Data currently used:

Spatial resolution:

**Challenge Information Requirements** 

Challenge ID:	HCP-4208		Originator:	Onshore:	Hatfield	
Title:	Identification of groundwater table to reduce potential issues during seismic activity.					
Theme:	ON 4.2: Environmental monitoring - Continuous monitoring of changes throughout the lifecycle					
Consortium Lead:	RPS Group	)	Interviewed Company:	RPS Gro	oup	
Geography:	ON.REG.03 - Canada					
Challenge Description						
What is not possible / not adequately addressed at present?						
Seismic survey can involve drilling holes for geophones and explosives. Need to understand likelihood of creating a "flowing hole" based probability of drill hole intersecting the groundwater table.						
What effect does this challenge have on operations?						
A flowing hole will cause some localized flooding.						
Thematic information requirements:		Lithology, structural geology, surficial geology Water quantity				
What do you currently do to address this challenge? How is this challenge conventionally addressed?						
Typically local knowledge is required, especially if the well is situated in or near a community. Holes are usually filled using bentonite (a highly water-absorbent clay) to prevent water flow within the well/drill hole. Flooding must be addressed if it does occur.						
What kind of solutions do you envisage could address this challenge?						
Use EO to help identify the level of the water table and combine with baseline information to assess prior impact.						
What is your view on the capability of technology to meet this need? Are you currently using EO tech? If not, why not?						
Change detection with high-resolution optical may be able to locate new flowing holes.						
Challenge Class	sification					
Impact on Lifecycle (0=none, 4=high):			Climate / Topography / Urgency:			
Pre-license:		0	Climate class:		Generic climate	
Exploration:		3	Topographic o	class:	Not specific	
Development:		2	Seasonal varia	ations:	Any season	

Impact area:

Field data (GPS) and observation

Technology urgency:

Environmental

3 - Immediately (0-2 years)

2

2

Snapshot

License

Thematic accuracy:	Not specific			
Required formats:	Not specific			
Timeliness (Vintage):	Reference data			
Geographic extents:	License			
Existing standards:	None			

## Relevant products

## Content by label

There is no content with the specified labels