

TLS Report PNR1z

Management System:	HSE	File Name:	TLS Event Report 181211_101846	
Approver:	Senior Geoscientist	Version No:	1	
Reviewer:	HSE&P Manager, Frac Manager, Technical Director	Date of Issue:		
Author:		Proposed date of Review:	n/a	
Version	Section	Revision Information	Date	Reviser
0.1	All	Draft Publication		Senior Geoscientist
1.0	All	Final Publication	11/12/18	Senior Geoscientist

Documents are reviewed as per proposed review date, or sooner if a significant change to the operation has taken place, to ensure relevance to the systems and process that they define.

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Event Summary

During operations of sleeve 38 of PNR1z, a seismicity related traffic light system amber light threshold was exceeded. The seismic event had a local magnitude of 0.00 ML. The seismic event hypocenter shown in the map and x-section by the blue dot, was roughly 672.41 from the injection point.

Event Classification

Green Event	Amber Light	Red Light	Trailing Event (<=0.5ML)	Trailing Event (>0.5ML)
	X			

Event Details

Magnitude (ML)	Date	Time (24hr) BST	Last Sleeve Injection
0.00	11/12/2018	10:18:46	38

Hypocenter Information

X [mEast] BNG	Y [mNorth] BNG	Z [mTVDGL]	Distance to Nearest Injection Point (m)
336680	432943	1771	672.41

Error / Uncertainties

P Trace Quality	S Trace Quality	Trace Quality	Min Ellipsoid size (m)	Mid Ellipsoid size (m)	Max Ellipsoid size (m)
0.67	0.26	0.20	69.169	122.212	353.102

Downhole Hypocenter Information

X [mEast] BNG	Y [mNorth] BNG	Z [mTVDGL]	Distance to Nearest Injection Point (m)
336400	432777	-2273	119.93

Ground Motion & Well Integrity

Max PPV (mm/sec)	Average PPV (mm/sec)	Fit to GMPE (mm/sec)	Annular Pressure Change (psi)
0.06	0.02	0.007	0

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Injection Information

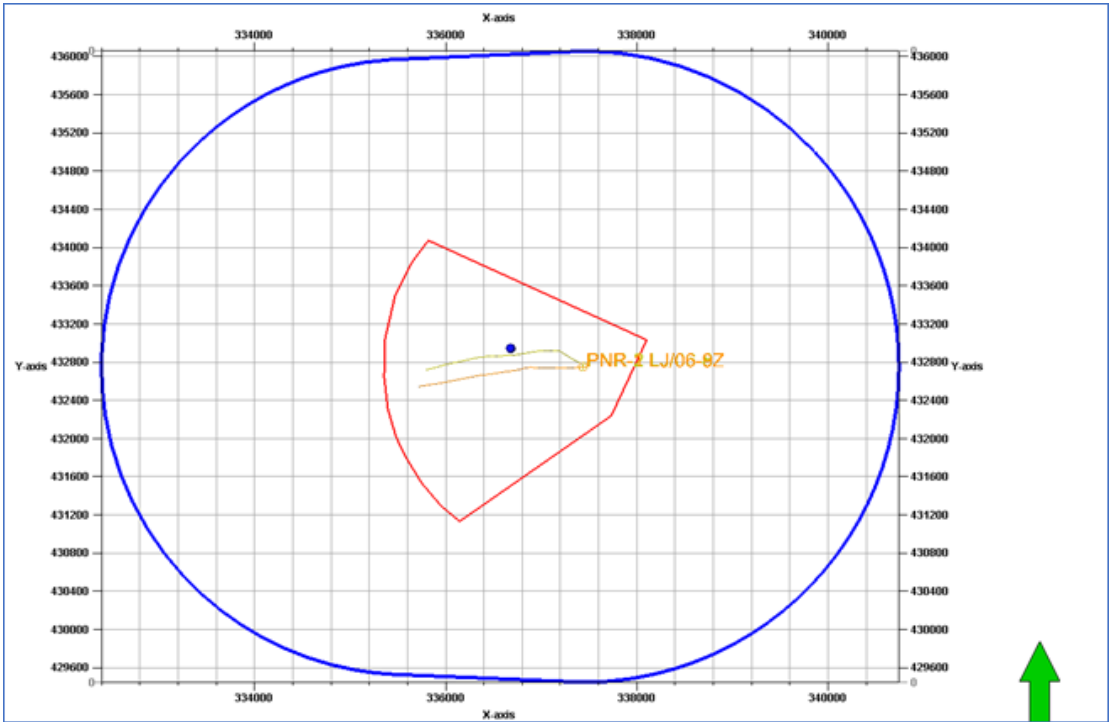
Sleeve	Fluid Volume Injected (m³)	Proppant Volume Injected (tonnes)	Average Rate (m³/min)	Max Treatment Pressure (surface) (bar)	Average Treatment Pressure (surface) (bar)
38	269.7	27.87	3.58	621	527

Stage (cumulative)	Fluid Volume Injected (m³) (cumulative)	Proppant Volume Injected (tonnes) (cumulative)	Flow Back (m³) (cumulative)
17	2937	181	668

Forward Injection Schedule / Additional Mitigation

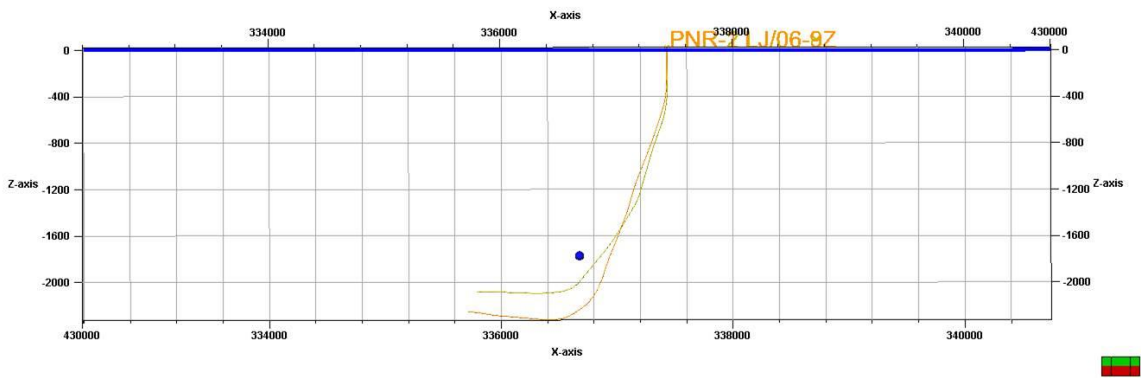
Waiting Time (hr) (<0.0ML)	Next Stage	Proposed Volume (m³)	Mini Frac	Additional Mitigation
-	39	400	no	

Base Map

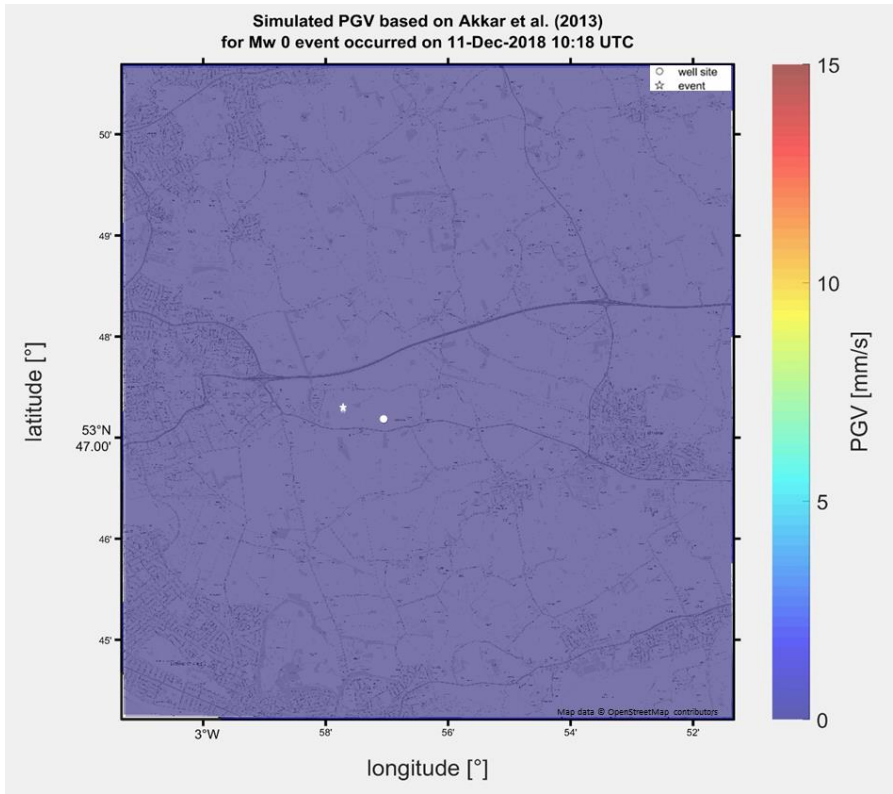


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Cross Section (From South)



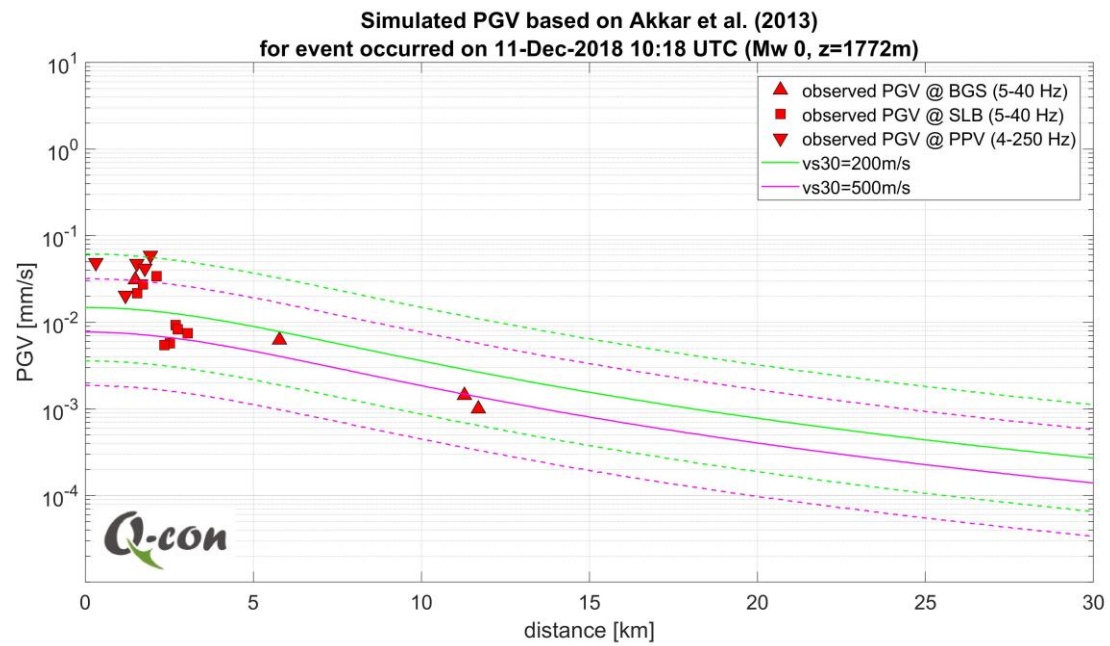
Shake Map



The location of the sensor sites has been redacted on the basis of commercial confidentiality and public safety

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Attenuation Curve



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