

1       **States of in-situ stress in the Duvernay East Shale Basin and Willesden Green of**  
2       **Alberta, Canada: variable in-situ stress states effect fault stability**

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11   **Key Points:**

- 12       • Quantitative measurements for the stress tensor and pore pressure in an area with active  
13       hydraulic fracturing and induced seismicity.
- 14       • Direct application of the stress tensor to understand factors controlling a recent  
15       earthquake linked to hydraulic fracturing.
- 16       • A stability map is built based on the difference between the formation pore pressure and  
17       critical fluid pressure that slips fault.

## 18 **Abstract**

19 Fault slip is controlled by the normal and shear tractions on a fault plane. A full understanding of  
20 the factors influencing induced seismicity requires quantitative knowledge of the in-situ stress  
21 tensor and fluid pressure. We analyze these variables for a 200 km × 200 km region with active  
22 hydraulic fracturing near the city of Red Deer, Canada. The levels of induced seismicity in the area  
23 were generally low before Mar 04, 2019,  $M_W$  3.8/ $M_L$  4.2 event that local residents felt. We use  
24 geophysical logs and pressure tests within the targeted Duvernay Formation to construct maps of  
25 ambient pore pressure, vertical and minimum horizontal stresses. Maximum horizontal stress is  
26 constrained from the focal mechanism inversion and borehole-based estimation method. We find  
27 a broad range of orientations are susceptible to slip and small perturbations of fluid pressure would  
28 promote displacement. This suggests that the differential variations in pore fluid pressure in the  
29 target formation may provide a metric of slip susceptibility; a map for the study area is developed.  
30 Areas of high susceptibility correlate with those experiencing higher levels of induced seismicity  
31 except for the Willesden Green oil field that has similarly elevated susceptibility and active  
32 hydraulic fracturing operations. The methods and results demonstrate how more quantitatively  
33 constrained in-situ stresses developed from an ensemble of real field measurements can assist in  
34 assessing fault stability and in developing metrics for slip susceptibility.

## 35 **1 Introduction**

36 Globally, anthropogenically-induced earthquakes (up to  $M = 5$  near some densely  
37 populated areas) in the past decade brought much attention to the risks and hazards associated with  
38 the injection [e.g., hydraulic fracturing, *Schultz et al.*, 2020 *Atkinson et al.*, 2020; waste disposal,  
39 *Hincks et al.*, 2018; geothermal, *Eberhart-Phillips and Oppenheimer*, 1984; *Ellsworth et al.*, 2019]  
40 and, to a lesser extent, extraction of masses [e.g., *Maury et al.*, 1992; *van Thienen-Visser and*

41 *Breunese, 2015; Wetmiller, 1986*] into/from the subsurface. Extensive efforts have been expended,  
42 mainly through the lenses of seismology, to better understand this phenomena with various  
43 triggering mechanisms proposed and investigated. Nevertheless, these reports, attempting to  
44 correlate earthquakes temporally and spatially with industrial activities, are primarily statistical in  
45 nature. There are very few exceptions based on the deterministic geomechanical observations [e.g.,  
46 *Deng et al., 2016; McClure and Horne, 2011; Shen et al., 2019b; Stork et al., 2018; Ameen 2016*].

47         Despite the elevated societal concerns, only a small fraction of the hydraulic fracturing  
48 (HF) operations results in moderate earthquakes ( $M > 2$ ). Wells associated with induced  
49 earthquakes are classified as being 'seismogenic' [e.g., *Atkinson et al., 2016; Schultz et al., 2018*];  
50 the absence of triggered earthquakes in most other HF wells is loosely attributed to 'varying  
51 geological conditions.' To date, the cause of such discrepancies is not well understood, but this is  
52 not surprising as statistical correlation requires the input of past earthquake records that would be  
53 absent for aseismic areas or areas not covered by seismometer networks. Techniques like  
54 Probabilistic Seismic Hazard Analysis rely on establishing statistical or empirical patterns of  
55 reported earthquake events [*Castaños and Lomnitz, 2002*] and show deficiencies in areas that were  
56 mapped with low risk but later experienced major, devastating earthquakes. Notably, the Tohoku  
57 earthquake ( $M = 9.1$ , 2011), Wenchuan earthquake ( $M = 7.9$ , 2008), Haiti earthquake ( $M = 7.0$ ,  
58 2010) happened in areas that had been seismically quiescent and were considered low risk [*Stein*  
59 *et al., 2012; Frankel, 2013*].

60         An alternative and more deterministic approach to assessing seismic risk, particularly in  
61 areas that have been historically aseismic, is to evaluate the stability of candidate faults under the  
62 framework of the Coulomb friction law. Deterministic susceptibility analysis that does not rely on  
63 the study area's past earthquake history is needed. Such analysis provides better insight into

64 understanding the risk of induced earthquakes and allow comparison with statistical susceptibility  
65 map for objectivity test [Stein *et al.*, 2011]. The growth of deep waste fluid disposal and large-  
66 scale hydraulic fracturing for both geothermal and hydrocarbon resources motivates further  
67 development of these direct assessments, particularly in historically aseismic areas.

68         According to the Coulomb static frictional criterion, slip occurs on a plane of weakness  
69 once the in-plane traction exceeds the clamping force that depends on the effective plane-normal  
70 traction, a static coefficient of friction, and a cohesive strength [Jaeger and Cook, 1976]. Once  
71 sliding commences, dynamic rate-state frictional relations may be invoked to describe subsequent  
72 behavior [e.g., see review in Marone, 1998]. For a study area that has a history of past natural  
73 earthquakes, it is probable that earthquakes can occur on planes of weakness that may have already  
74 been imperceptibly creeping at extremely small rates. However, for area that is historically  
75 aseismic (e.g., this study area), it is not clear that a rate-state formulation, which would require  
76 accurate knowledge of actual long-term slip rates and material properties, is warranted. Hence,  
77 stability analysis that relies on the static frictional principles originated by *Amontons* [1695; 1699]  
78 should suffice. *Amontons* [1695; 1699] first proposed, through a series of experiments, that the  
79 friction provided by a contact surface is proportional to the normal pressure. This observation was  
80 further advanced by *Coulomb* [1773]. Within the context of rock mechanics these concepts are  
81 supported by *Byerlee's* [1978] later finding that the static frictional coefficient  $\mu$ , constrained  
82 between 0.6 to 0.85, can reasonably describe rock friction. More recently, a meta-analysis provided  
83 in *Shen et al.* [2019b] that incorporated results from 15 papers show that the frictional coefficient  
84 of shale, with varying quartz and clay content, under constraining pressures of 100-200 MPa, can  
85 be reasonably constrained between 0.4 to 0.8;  $\mu = 0.6$  remains a simplified, yet reasonable  
86 assumption.

87           Despite this straightforward principle, direct quantitative analysis of the slip-tendency of  
88 faults remains rare [e.g., *Schwab et al.*, 2017], largely owing to the difficulties in obtaining reliable  
89 quantitative stress magnitudes and fluid pressures; those variables are required to resolve for the  
90 traction forces on the fault planes. To date, most fault stability studies are forced to make numerous  
91 assumptions to obtain estimates on the stress. These often include reliance on frictional constraints  
92 along hypothetical optimally oriented, critically stressed faults [e.g., *Townend and Zoback*, 2000]  
93 or application of the lateral constraint concept [e.g., *Eaton*, 1969; 1975]. The estimated values  
94 provided by these methods may deviate significantly from the actual values. More accurate stress  
95 field information can only be reliably obtained from deep boreholes. Consequently, the state of  
96 stress is best constrained by different but complementary measurements, and the economic costs  
97 associated with obtaining this information can be prohibitive. If stress field data are available, they  
98 should be used as one component of a hazard assessment in areas with low or nonexistent historical  
99 seismicity.

100           Here, we carry out the frictional stability analysis, using the principles described by  
101 *Amontons* [1695; 1699] and *Coulomb* [1773], for faults in an area (~200 km × 200km, near the  
102 city of Red Deer, Canada, **Figure 1a**) subject to active hydraulic fracturing stimulation of the  
103 Duvernay Formation. Importantly, this area has relatively low levels of historical induced  
104 seismicity. We start by reviewing the geological stratigraphy and known structure in this area, as  
105 well as the history of natural and induced earthquakes regionally. We then constrained, using  
106 borehole measurements from different depths within the Duvernay Formation, 3D distribution of  
107 the complete stress tensors and formation pore fluid pressures for the volume of crust studied here.  
108 This information subsequently allows us to perform a series of fault slip tendency analyses to  
109 assist understanding of the factors responsible for inducing slip in the one significant event (Mar

110 06, 2019,  $M_W$  3.8/ $M_L$  4.2 near Red Deer, hereafter referred to as *Event A*, **Table 1**). These concepts  
111 are further extended to construct a seismic susceptibility map over the area. We find that owing to  
112 relatively high ambient pore fluid pressures in the target formation, large ranges of possible fault  
113 orientations are vulnerable; and small perturbations in pore fluid pressure would easily make these  
114 faults unstable. Our analysis of susceptibility reveals a strong correlation with recorded  
115 earthquakes, but the susceptibility map does not always correlate with areas where there has been  
116 an absence of seismicity, for which we provide some interpretations.

117

118 **Table 1.** Significant seismic events in the area and relation to stress field constrained in this study.

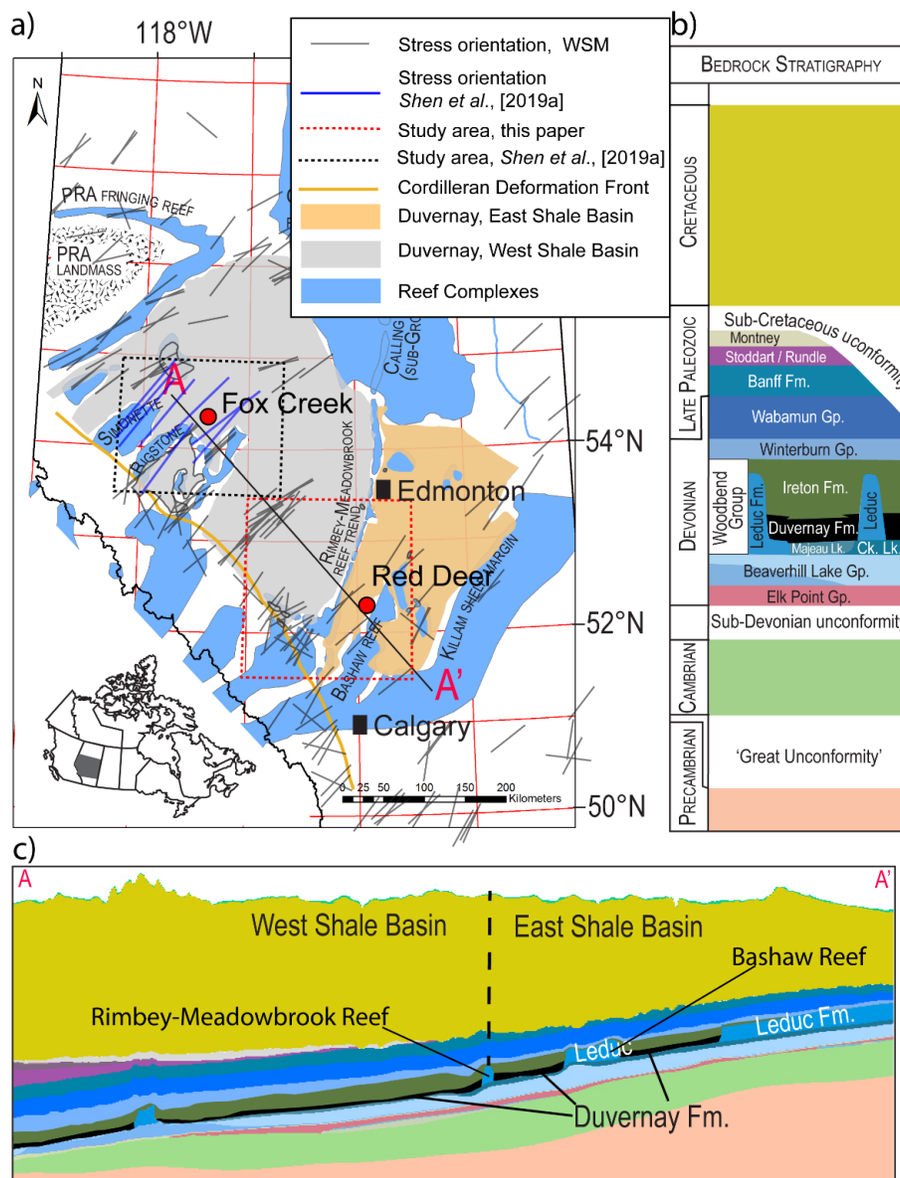
Event	Date	Epicenter Depth	Conjugate plane orientations reported by seismological observation				Constrained Andersonian stress through this study					
			Plane	Strike	Dip	Rake	Azimuth $\phi$	Principal Components (MPa)				
								$S_h$	$S_v$	$S_H$ (Borehole Failure)	$S_H$ (focal mechanism inversion)	$P_P$
A*	03/04/ 2019 $M_w$ 3.8	N52.20° W114.11° 2.5 km	1	101°	72°	-30°	N47°E	46	61	75 – 116	65 -106 (median: 84)	40
			2	201°	62°	-160°						
B*	03/10/ 2019 $M_w$ 3.9	N52.57° W115.26° 15 km	1	138°	49°	77°	N52°E	-	-	-	-	-
			2	338°	42°	105°						
C†	10/19/ 1996 $M_w$ 3.4	N52.21° W115.25° 5.2 km	1	205° 156°	44° 44°	136°	N50°E	110	132	132 - 155	-	-
			2	329° 302°	61° 51°	55°						

119 \*reported in *Schultz and Wang* [2019]

120 †focal mechanism analysis attributed to *R. Horner* as provided in *Baranova et al.*, [1999].

121 **2 Geological background and induced earthquakes**

122 This section overviews the regional geological framework and its history of natural and  
 123 induced seismicity. The study focuses on a ~200 km × 200 km study area) that includes the city of  
 124 Red Deer (see **Figure 1a**). The study area had seen induced seismicity associated with active  
 125 hydraulic fracturing operations in the Duvernay Formation.



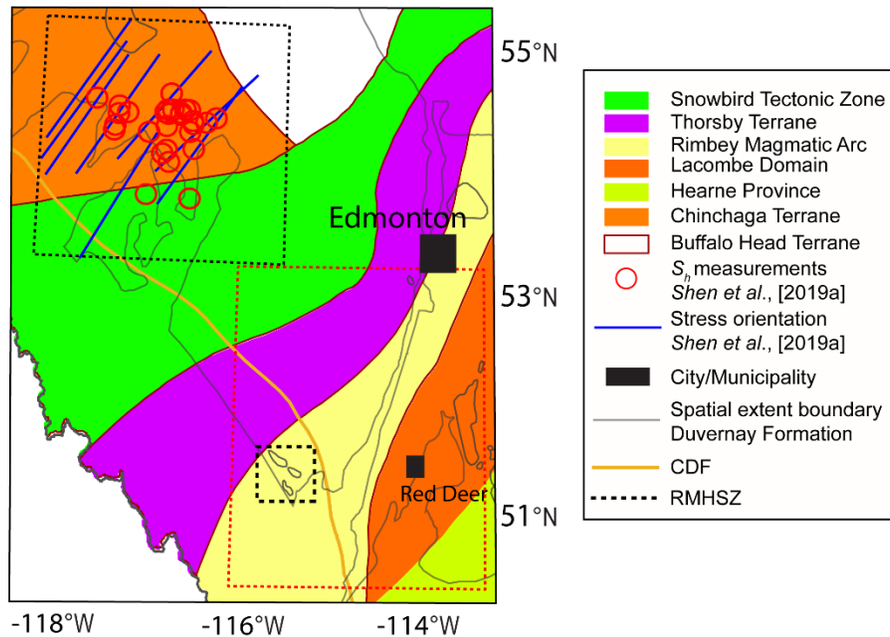
126

127 **Figure 1. a)** Overview of the study area in Alberta, Canada with West Shale Basin (WSB) and East Shale  
 128 Basin (ESB), which contains the Duvernay Formation, separated by the Rimbey-Meadowbrook reef trend.

129 Gray dashes represent the direction of the maximum compression  $S_H$  reported in the World Stress Map. **b)**  
130 Bedrock stratigraphy of western central Alberta with elements from the cross-section shown in **c)** for the  
131 line A-A' in a). Vertical depth in c) is exaggerated 50 times.

## 132 2.1 Regional geology

133 In the study area, the sedimentary succession forms part of the Western Canada  
134 Sedimentary Basin underlain by Paleoproterozoic metamorphic and igneous basement (**Figures**  
135 **1b, c**). The sedimentary column consists of 1) a thick succession of Paleozoic carbonates, shales,  
136 and evaporites deposited predominantly during tectonic quiescence, and 2) an upper succession of  
137 Mesozoic basin-filling siliciclastic strata that formed in response to orogenesis along the western  
138 margin of North America. Orogenesis initiated in the Late Jurassic (circa 163 Ma) and continued  
139 through to the Eocene (52.1 Ma) [Pană and van der Pluijm, 2015]. Significant unconformities  
140 separate the sedimentary successions from the underlying crystalline rocks and within the  
141 sedimentary succession between phases 1 and 2. The Cordilleran Deformation Front is another  
142 important structural element (**Figures 1a, 2**) that separates highly deformed sedimentary strata in  
143 the SW from undeformed strata of the plains to the NE.

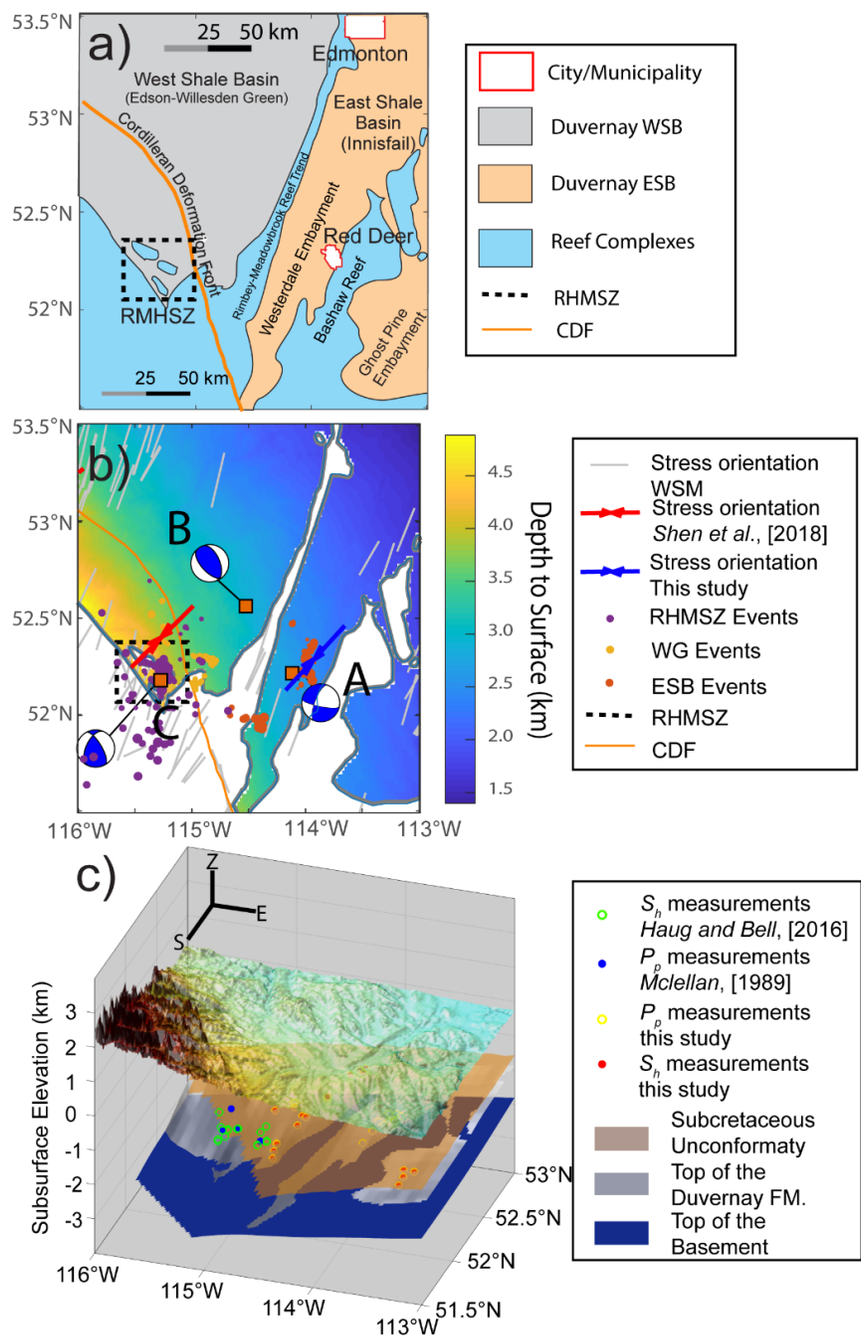


144

145 **Figure 2.** Geological features of our study area associated with the tectonic provinces mapped by *Ross et*  
 146 *al.* [1991] with their boundary lines reproduced by *Gu and Shen* [2015]. The Red dashed box denotes our  
 147 study area that includes the Rocky Mountain Seismic Hazard Zone (small black dash box, RMSHZ). The  
 148 larger black dashed box to the north is the study areas of *Shen et al.*, [2019a]. Brown solid line represent  
 149 the Cordilleran Deformation Front (CDF).

150 The Devonian Duvernay Formation is the target for industrial hydraulic fracturing activities  
 151 within the study area. The Rimbey-Meadowbrook Reef Trend (**Figures 1a, 3a**) bisects the  
 152 Duvernay Formation into the West Shale Basin (WSB) and the East Shale Basin (ESB) [*Preston*  
 153 *et al.*, 2016]. The portions of WSB and ESB lying within the study area also fall within the Edson-  
 154 Willesden Green (WG) and the Innisfail Regulatory Assessment Areas [*Preston et al.*, 2016].  
 155 Paleogeographic elements of the ESB include the Bashaw Reef complex that separates the  
 156 Westerdale and Ghost Pine embayments. The depth of the Duvernay Formation (**Figures 3b**)

157 increases significantly from NE to SW due to structural dip toward the orogenic front and  
 158 increasing surface topography westward (**Figures 3c**).



159

160 **Figure 3. a)** Paleogeographic features associated with the Duvernay Formation, including the West Shale  
 161 Basin (WSB) and the East Shale Basin (ESB). RMHSZ stands for rocky mountain house seismic zone;

162 CDF stands for cordilleran deformation front. **b)** Detail map of epicenters within the study area, the  
163 background color indicates depths from surface to the tops of the Duvernay Formation. Outlined brown  
164 squares: three major earthquakes designated A, B, and C with focal mechanism resolved (details Table 1).  
165 WSM stands for world stress map. Red arrow shows the measurements reported earlier by *Shen et al.* [2018]  
166 and blue arrow shows a measurement newly collected in this work. **c)** 3D view of the study area and  
167 locations of stress measurements reported earlier. Model layers include, in stratigraphically descending  
168 order, the land surface, sub-Cretaceous unconformity (see **Figure 1**), Duvernay Formation, and  
169 Precambrian basement.

170         Precambrian basement rocks in the WCSB comprise several Archean- to Paleoproterozoic-  
171 aged tectonic provinces [*Ross et al.*, 1991; *Ross and Eaton*, 1999, see **Figure 2**]. The Archean  
172 portion of the basement represents the oldest and most stable part of the cratonic rocks that make  
173 up the core of North America. Younger rocks were welded to the Archean crust in the  
174 Paleoproterozoic during accretionary and collisional processes [*Hoffman*, 1988]. The Precambrian  
175 tectonic domains within the study area were delineated through potential field maps and U-Pb  
176 geochronology from basement samples taken from drill-cores [*Burwash et al.*, 1994; *Ross and*  
177 *Eaton*, 1999; *Ross et al.*, 1991]. A prominent feature in potential field data is the NE-trending  
178 Snowbird Tectonic Zone, which bisects the basement in the northwestern part of the study area  
179 (see **Figure 2**). LITHOPROBE 2D seismic profiles that cut through the NE section of the study  
180 area also contains several notable features: 1. a series of reflectors with an apparent westward dip  
181 of about 45° in the uppermost metamorphic crust; 2. a strong subhorizontal reflector interpreted as  
182 an abrupt change in metamorphic facies [*Bouzidi et al.*, 2002] or as regional sills at about 15 to 20  
183 km depth; 3. an abrupt 10 km change in the topography of the Mohorovičić discontinuity [*Bouzidi*  
184 *et al.*, 2002] that hints at tectonic activity in the distant past.

185           Despite the apparent features revealed in the crustal-scale seismic-reflection profiles, there  
186 is little clear evidence for any large-scale tectonic reactivation within the Precambrian basement.  
187 Nevertheless, numerous studies [see recent review in *Corlett et al.*, 2018] have used various lines  
188 of evidence suggesting that the modest fault displacements of the basement may have influenced  
189 deposition of Paleozoic strata. If fault-related displacements of the basement exist in the study  
190 area, they remain below the limit of seismic resolution [*Ross and Eaton*, 1999]. For example,  
191 *Edwards and Brown* [1999] attempted to relate the 540 km long, suspiciously linear Rimbey-  
192 Meadowbrook Leduc Reef trend that runs through the study area to possible basement structure,  
193 but they were not able to detect such a relationship within the resolution of their reflection seismic  
194 data. However, the debate of possible Precambrian basement control on the overlying Phanerozoic  
195 sediments is longstanding [see *Moore*, 1988].

196           The top of the Precambrian basement marks a global event, known as the 'great  
197 unconformity' [*Peters and Gaines*, 2012]. The basement (see **Figures 1b, c**) is overlain by Middle  
198 Cambrian rocks in turn overlain by Devonian strata, separated by the sub-Devonian unconformity.  
199 This Devonian succession comprises 1) a middle Devonian package of mostly siliciclastics and  
200 evaporites; 2) an upper Devonian succession of carbonate reefs and intervening basin-filling  
201 shales. Within the upper Devonian succession, the Duvernay Formation consists mainly of  
202 bioturbated siliceous, calcareous, and argillaceous mudstones. The Duvernay Formation is the  
203 main target for HF because of its attractive organic content [*Rokosh et al.*, 2009] and mechanical  
204 stiffness. The Duvernay Formation still retains significant gas and condensate hydrocarbons that  
205 motivate exploitation with horizontal drilling and associated hydraulic fracturing.

206           The Devonian succession is overlain by late Paleozoic strata at the top of which is the sub-  
207 Cretaceous unconformity (see **Figures 1b, c**). Early Cretaceous siliciclastic sediments lie above

208 this unconformity and were deposited into a flexural foreland basin [Beamont, 1981] formed by  
209 the crustal loading that was initiated by plate convergences to the west commencing possibly as  
210 early as the late Jurassic [Chen et al., 2019; Pană and van der Pluijm, 2015]. The flexure of the  
211 Precambrian basement surface and the Paleozoic strata is particularly apparent as an increasing  
212 structural dip toward the orogen in the west. Sequences of major thrust faults and other complex  
213 structures are exposed in the fold and thrust belt southwest of this Cordilleran Deformation Front  
214 [e.g., Price, 2001].

215         Structure within the deformed belt contrasts with a relative paucity of known faults in the  
216 study area to the east of the Cordilleran Deformation Front. That said, faults are known to exist  
217 outside of the study area with evidence from seismic-reflection profiles displaying faults that  
218 intersect successions through the Paleozoic to the Mesozoic: both to the north associated with the  
219 Peace River Arch [e.g., Weides et al., 2014] and to the south [e.g., Galloway et al., 2018; Lemieux,  
220 1999]. In other locales, faults have not been explicitly imaged. However, their existence has been  
221 inferred from various attributes [e.g., Chopra et al., 2017; Corlett et al., 2018; Eaton et al., 2018;  
222 Ekpo et al., 2017; Weir et al., 2018]. Sedimentation patterns and accommodation trends within the  
223 basin could also be indicative of differential vertical displacements. For example, to the north of  
224 our study area, syndepositional motion along faults related to the Snowbird Tectonic Zone may  
225 have resulted in anomalous localized thickening of the Albian Viking Formation [Schultz et al.,  
226 2019].

## 227 2.2 Regional seismicity: natural and induced

228         This study area has historically experienced low levels of seismicity. Only 35 cataloged  
229 events above  $M_W$  2.5 since 1960 [USGS, 2020] are reported. Most of these are associated with a  
230 cluster occurring in the SW part of the study area, possibly related to natural gas production during

231 the 1980s, in a region consequently referred to as the Rocky Mountain House Seismic Zone  
232 (RMHSZ) [Rebollar *et al.*, 1982; Wetmiller, 1986, **Figures 2, 3a, 3b**]. However, it is important to  
233 note that the RMHSZ lies within the deformed zone to the SW of the Cordilleran Deformation  
234 Front. The 1996 *Event C* (see **Table 1**) from this sequence is included in Table 1 for comparison.

235 Since 2010, HF activities targeting the Duvernay unconventional reservoir have been  
236 linked to induced earthquakes. Most of these events are located near the town of Fox Creek north  
237 of the current study area, where a series of  $2.5 < M_L < 4.7$  earthquakes, including some felt by the  
238 local residents, triggered the *Alberta Energy Regulator's* [2015] traffic light protocol for ceasing  
239 operations.

240 In contrast, the southern sections of the Duvernay Formation of the current study have been  
241 largely seismically quiescent; and consequently were assessed with low seismic risk [Pawley *et*  
242 *al.*, 2018]. The differences in the levels of seismicity between the northern Fox Creek and the  
243 southern current study area, despite similar concentrations of HF activity since 2012 [BMO, 2019],  
244 provided the initial motivation for this work. This seismic quiescence ended with two events  
245 occurring near the city of Red Deer that were felt by the residents. The first in March 2018 followed  
246 by a larger event in March 2019 (*Event A*, see **Table 1** and **Figure 3b**). Immediately after *Event*  
247 *A*, *Alberta Energy Regulator* [2019] ordered the shut-in of the responsible seismogenic wells  
248 [Schultz and Wang, 2020]. These events accelerated the need for more detailed geomechanical  
249 analysis.

250 The source parameters of the first March 2018 ( $M_L$  3.1) earthquake are poorly constrained  
251 owing to the sparse seismometers network near the epicenter at the time [Schultz *et al.*, 2015].  
252 However, a denser recording array was in place to capture the larger *Event A* in March 2019  
253 [Schultz and Wang, 2020], allowing for more accurate determinations of its focal mechanism.

254 Subsequent studies further detected > 1200 additional earthquakes in the Westerdale Embayment  
255 from 2014 to 2019 with magnitudes of  $M_L$  -0.7 to 4.3 [Schultz and Wang, 2020]. These earthquakes  
256 are highly correlated, both spatially and temporally, with HF activities in the ESB that commenced  
257 in 2012 [BMO, 2019]. At the same time, however, no notable induced events have occurred in  
258 other sectors of the study area to the north of the city of Red Deer, within the Ghost Pine  
259 Embayment, or over most of the Edson-Williston Green zone (see **Figure 3b**).

260 It is also important to note the occurrence of an  $M_W$  3.9 ( $M_L$  4.3) earthquake (*Event B*) at a  
261 depth of 15 km in the NW corner of the study area on Mar 10, 2019 (see **Table 1** and **Figure 3b**).  
262 This mid-crustal depth event, its reverse fault focal mechanism, and its distances to any HF activity  
263 indicate that it is a natural earthquake [Schultz and Wang, 2020]. We included this information in  
264 **Table 1** for comparison.

### 265 2.3 Earlier reports on the states of stress in the Western Canada Sedimentary Basin

266 The pioneering studies that related the azimuths of borehole breakouts to stress directions  
267 used oriented-caliper log data some of which was obtained within the study area [e.g., Bell and  
268 Gough, 1979]. These original data reside in the latest version of the Word Stress Map [WSM,  
269 Heidbach et al., 2016] and is also part of Haug and Bell's [2016] compilation and were reviewed  
270 by Reiter et al. [2014]. Shen et al. [2018] recently added 20 additional measurements from newly  
271 analyzed borehole image logs. These studies generally show a relatively uniform NE-SW  
272 compression across the Alberta Basin; thus, the azimuth  $\phi$  of the maximum horizontal stress  $S_H$  is  
273 expected to be  $\sim$ N45°E in our study area.

274 Before proceeding further, it is important to mention that within the petroleum industry,  
275 the in-situ magnitudes of stress or pore fluid pressures are often reported as 'gradients,' which are  
276 simply the actual value divided by the depth of the measurement. For this reason, we refer to it as

277 the 'secant' gradient. The origin of this likely derives from the terminology 'fracture gradient' [e.g.,  
278 *Eaton, 1959*] that is the fracture pressure, which is the pressure needed to hydraulically open a  
279 fracture, divided by the total vertical depth. This fracture pressure-to-depth ratio (fracture gradient)  
280 allows engineers to perform quick estimates of the drilling fluid density to balance the needs of  
281 maintaining wellbore stability and preventing blowout versus avoiding loss of circulations through  
282 inadvertent hydraulic fracturing due to the fluid column pressure alone. While this is useful for  
283 making engineering design decisions, it does not necessarily allow for more accurate prediction of  
284 stress.

285 Here, the ensemble of borehole observations allows us to collect numerous  $S_h$  and  $P_p$  within  
286 the Duvernay Formation over a range of depths. The slope of the line obtained by simple linear  
287 regression of these values versus the depth is referred to as the tangent gradient following *Shen et*  
288 *al.*, [2018, 2019a, b]. The predictive formula (presented later) uses linear regressions of actual  
289 measurements within the Duvernay Formation to provide more accurate predictions of pore  
290 pressure and stress. Essentially, this 'tangent' gradient allows for the effect of the variable depths  
291 of the Duvernay Formation to be accounted for in the construction of the maps of  $S_h$  and  $P_p$ .  
292 Strictly, these values should only apply to measurements within the Duvernay Formation itself.

293  $S_h$  magnitudes can be measured directly in certain transient pressure tests by finding the  
294 pressure  $P_{fc}$  at which a small induced hydraulic fracture closes during pressure decline. These tests  
295 are variously referred to as extended leak-off tests, micro-fracture tests, mini-fractures tests, or  
296 diagnostic fracture injection test (DFIT<sup>TM</sup>); the detailed methods used in the analysis of such  
297 records are reviewed by *Shen et al.* [2018]. Within the basin, there are over 100 previously reported  
298  $S_h$  measurements through a series of studies [*Bell and Caillet, 1994; Bell and Bachu, 2003; Bell*  
299 *and Grasby, 2012; McLellan, 1989; Woodland and Bell, 1989; Haug and Bell, 2016*] from which

300 *McLellan* [1989] calculated an average secant gradient of 19 MP/km. These compilations include  
301 39 values of  $S_h$  and 16 values of  $P_p$  lying within the current study area (**Figure 3c**). However, all  
302 of these measurements were made in the younger Mesozoic formations, and many of them from  
303 actively producing oil/gas fields. These values may deviate from the undisturbed virgin states.  
304 Herein, these measurements are displayed later for the sake of comparison. However, we do not  
305 include them in developing our predictive formulas for stress states of the Duvernay Formation  
306 that are later applied to fault stability calculations.

307         The unconventional Duvernay Formation had not been considered a viable reservoir before  
308 the mass adoption of the HF technique, and we are not aware of any Duvernay stress measurements  
309 before 2010. *Shen et al.* [2018] recently provided 38 values of  $S_h$  and  $P_p$  by analyzing pressure  
310 records obtained since HF operations in the Duvernay Formation commenced, 12 of which lie  
311 within the current study area. These are incorporated with the new measurements described below  
312 in the construction of the stress distribution model.

313         No reliable method to directly measure  $S_H$  magnitudes from deep boreholes yet exists; it  
314 can only be constrained. *Shen et al.* [2019a] attempted to overcome this limitation in the Fox Creek  
315 area by combining the measured values of  $S_h$ ,  $S_V$  with the 'shape factor  $R$ ' [*Bott*, 1959] derived by  
316 inverting the local focal mechanism to provide constrained  $S_H$  distribution; efforts had also been  
317 made with borehole failures identified by examining the image logs [*Shen et al.*, 2018]. These  
318 inversions, also show  $\sigma_2$  is close to vertical in agreement with the Andersonian assumptions, and  
319 indicate a strike-slip faulting environment within the Duvernay Formation.

### 320 3 Stress measurements and fault stability

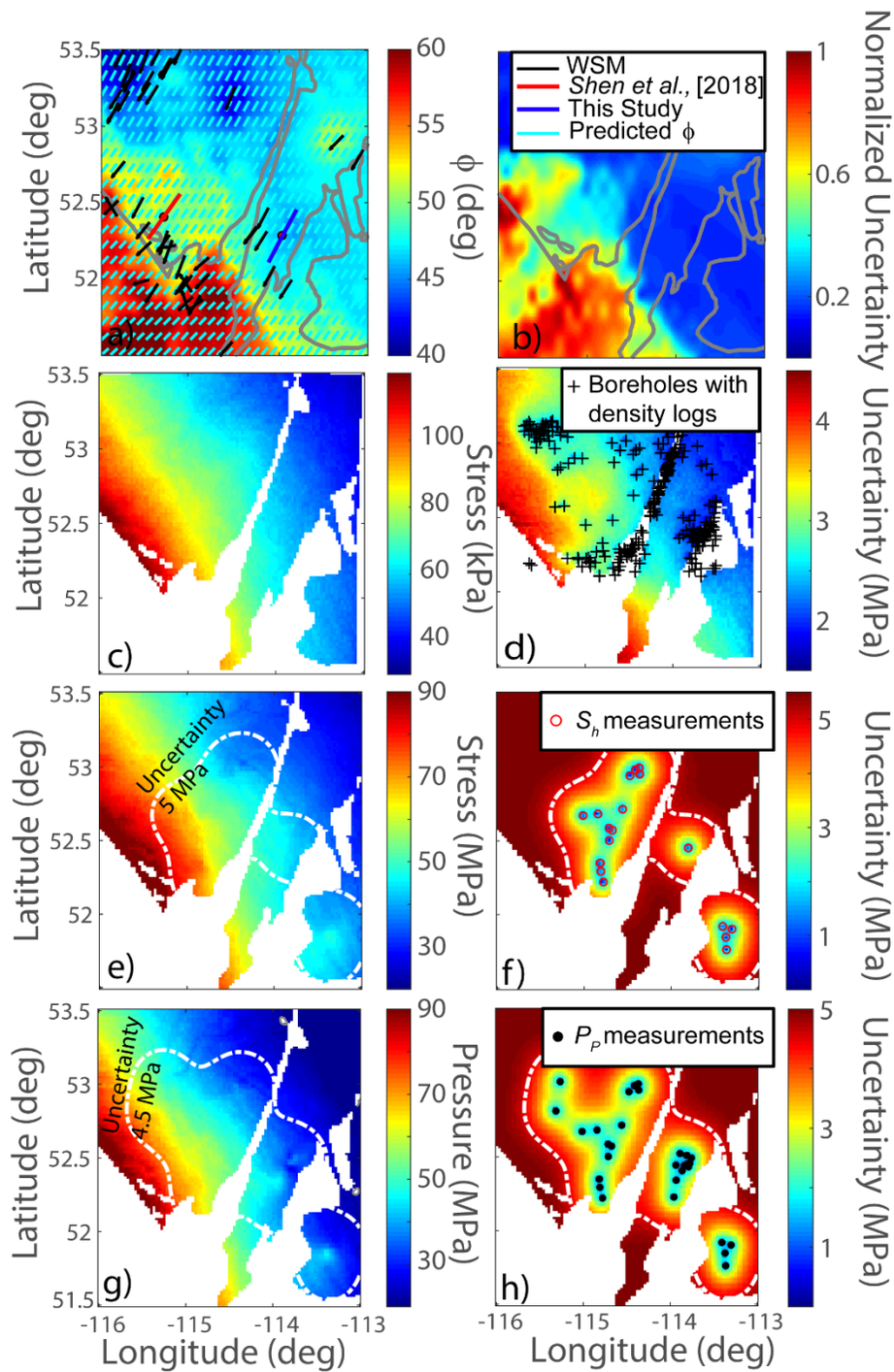
#### 321 3.1 Data and Quantitative 3D Stress Distribution Model

322 Here, we develop a model that quantitatively predicts the states of stress for a crustal  
323 volume that encompasses the Duvernay Formation within the study area. We would like to  
324 reinforce that this is not to be confused with numerical mechanical earth models that attempt to  
325 dynamically calculate stresses and pore pressures based on assumptions about structure, physical  
326 properties, boundary conditions, and external loads [e.g., *Baranova et al.*, 1999; *Deng et al.*, 2016;  
327 *Hui et al.*, 2021]. While this approach is now popular, it does suffer in that numerous assumptions  
328 must be employed in constructing the structure, populating it with appropriate physical properties,  
329 assigning magnitudes of matrix and fracture transmissivities, and applying correct loads. A lack  
330 of such data lead us to instead expend efforts in understanding as best possible the stress tensor  
331 and pore fluid pressures based on numerous borehole observations. In the end, we provide a  
332 Matlab<sup>TM</sup> program RD\_stress.m [*Shen and Schmitt*, 2020] that allows users to estimate the stress  
333 magnitudes within the Duvernay Formation as a function of latitude, longitude, and depth.

334 The conventions used here assumes an *Andersonian* [1951] stress tensor with a vertical  $S_V$   
335 compression, maximum  $S_H$ , and minimum  $S_h$  horizontal stress completed by the azimuth  $\phi$  of  $S_H$   
336 [e.g., *Schmitt et al.*, 2012; *Shen et al.*, 2019a]. In the context of a strike-slip stress regime, the three  
337 principal compressions are  $\sigma_1 (=S_H) > \sigma_2 (=S_V) > \sigma_3 (=S_h)$ . Further determination of the formation  
338 rock's pore fluid pressure  $P_P$  is necessary for calculating effective stresses and understanding  
339 potential rock failure. Following common geomechanical convention, fluid pressures and  
340 compressive stresses have positive signs. Analyses on  $S_h$ ,  $S_V$ ,  $P_P$ , and  $\phi$  employ methods similar to  
341 those used the earlier studies of the Fox Creek area [*Shen et al.*, 2018; 2019a]. Here, only a brief  
342 summary of the results is provided.

343 3.1.1 Stress direction Azimuth  $\phi$

344 A grid of stress orientations  $\phi$ , defined as the clockwise rotational angle between the  
345 geographic north and the direction of  $S_H$  (**Figure 4a**), is developed from the interpolation of a set  
346 of observed breakouts and drilling-induced fractures that incorporates orientations from one newly  
347 analyzed image (Lat: 52.3, Lon: -114.0, see **Figures 3b, 4a**) near the city of Red Deer with the 54  
348 earlier determinations in published compilations [*Reiter et al.*, 2014; *Haug and Bell*, 2016; *Shen*  
349 *et al.*, 2018] many of which are in the World Stress Map (WSM). We observe no correlations  
350 between  $\phi$  and depth, in agreement with our earlier study to the north [*Shen et al.*, 2019a]. The  
351 program RD\_stress.m provides a value for  $\phi$  on the basis of the latitude and longitude by  
352 interpolation within the stored matrix of  $\phi(x,y)$ . This matrix itself is a weighted interpolation of the  
353 observed orientations using procedures described in detail previously [*Shen et al.*, 2019a]. Owing  
354 to a paucity of natural fractures in the image logs available to us, we are unable to employ recently  
355 developed methods that employ natural fracture orientations [e.g., *Ameen*, 2019].



356

357 **Figure 4.** Spatial maps for the states of stress in the mid-point of the Duvernay Formation of our study area.

358 **a)** Orientation of  $S_H$  and **b)** normalized uncertainty (from 0 - 1). **c)** Magnitudes of  $S_V$  and **d)** uncertainty. **e)**

359 Magnitudes of  $S_h$  and **f)** the uncertainties. **g)** and **h)** show the  $P_p$  and the uncertainties. White contours in e)

360 to h) show the enclosed areas with uncertainties of less than 5 MPa for  $S_h$  and 4.5 MPa for  $P_p$ .

361 We provide a normalized uncertainty in  $\phi(x,y)$ , which ranges from 0 to 1 (**Figure 4b**). This  
362 metric depends on both the distance of a given location  $(x,y)$  to nearby observations and an  
363 assessment of each measurement's quality. The normalized uncertainty approaches 0 if the  
364 prediction is made with at least three nearby measurements with high consistency. On the other  
365 hand, uncertainty approaches 1 for locations that are either far away from observations and/or with  
366 multiple observations, nearby, reporting different  $\phi$  (e.g., the southwest corner of **Figure 4a**). In  
367 general, uncertainty on the predicted stress orientation  $\phi$  in the southwest of our study area is  
368 higher where Leduc Reefs grew contemporaneously with the Duvernay Formation. Such large  
369 uncertainties arise from large variation of WSM observations within limited region (see Figure  
370 4a).

### 371 3.1.2 Vertical Stress $S_V$ ,

372 The vertical stress  $S_V$  at the depth of the Duvernay Formation (**Figure 4c**) and its  
373 uncertainty (**Figure 4d**) is obtained first by integrating 681 density logs (see **Figure 4d**),  
374 combining these into a 3D volume, and then correcting for variations in topography using a Green's  
375 function method [*Liu and Zoback, 1992*], with procedures detailed in *Shen et al. [2019a]*. This  
376 Green's function method essentially applies a low-pass filter that removes the influences of short-  
377 wavelength topographic changes (e.g., valleys and hills) while preserving longer wave-length  
378 regional trends that impact  $S_V$  at greater depth. We avoid using a simple gradient to estimate  $S_V$   
379 due to the complications that arise from 1). the lateral and vertical variations in the structure, 2)  
380 the density differences between siliciclastics and carbonates typifying the rock masses above and  
381 below the sub-Cretaceous unconformity.

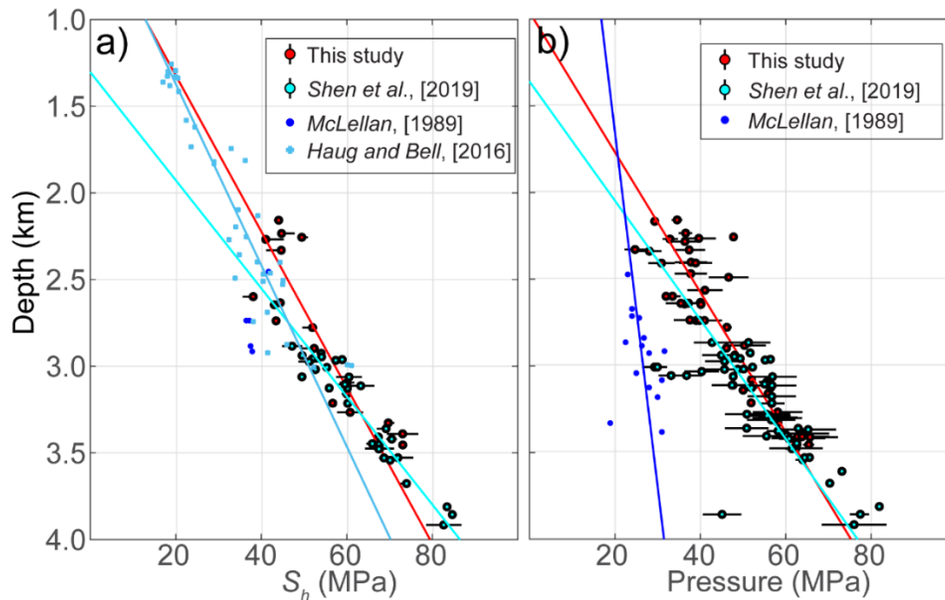
382 3.1.3 *Least Horizontal Compressive Stress*  $S_h$  magnitude and pore fluid pressure  $P_P$   
 383 We combine 8 new determinations of Duvernay  $S_h$  magnitudes to the 12 in the database  
 384 mentioned above [Shen *et al.* 2018]. Linear regression of these plotted as a function of depth  $z$  to  
 385 the mid-point of the Duvernay Formation (**Figure 5a**) yields

$$S_h(z) = (22.2 \pm 5.6 \frac{MPa}{km})z - (12.8 \pm 3.4) MPa \quad (1)$$

387 Similarly, 20 new determinations of pore fluid pressures  $P_P$ , added to the 22 results from  
 388 the Shen *et al.* [2018] database give the expression used to estimate pore pressure (**Figure 5b**)

$$P_P(z) = (24.8 \pm 3.6 \frac{MPa}{km})z - (23.8 \pm 10.0) MPa \quad (2).$$

390 All of the available local Mesozoic determinations of  $S_h$  and  $P_P$  [Haug and Bell, 2016;  
 391 McLellan, 1989] are also displayed in **Figure 5**, but only for the sake of comparison; these data  
 392 are not included in **Eqns. 1** and **2**. The ‘tangent’ gradients employed later are simply the slopes of  
 393 **Eqns. 1** and **2**.



394  
 395 **Figure 5.** Reported measurements (with their respective uncertainties) and linear regression results for **a)**  
 396  $S_h$  magnitude and **b)**  $P_P$  from different sources. In **a)** the cyan line shows the linear regression of the

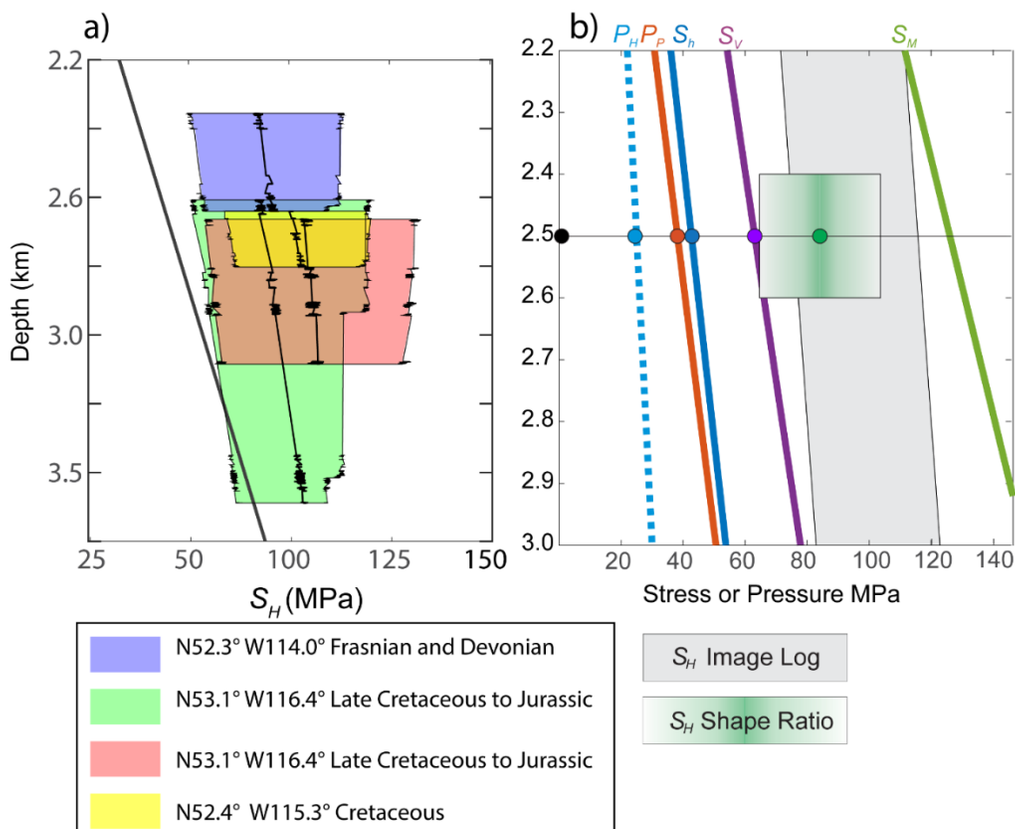
397 measurements of *Shen et al.* [2019a]; the teal line represents the linear regression of *Haug and Bell* [2016]  
398 data. The red line denotes the linear regression of the data utilized in this work. In b) the blue line denotes  
399 the linear regression of pore pressure data from *McLellan* [1989]; cyan and red lines show the linear  
400 regression of *Shen et al.* [2019a] measurements and data utilized in this work.

401 The  $S_h$  (**Figure 4e**) and  $P_p$  (**Figure 4g**) are those predicted at the top of the Duvernay  
402 Formation using the methods in *Shen et al.* [2019a], with the corresponding uncertainty mapped  
403 in **Figures 4f, h**. In short, we shifted each of the measured  $S_h$  and  $P_p$  to the different depths using  
404 the tangent gradients  $\Delta S_h(z)/\Delta z$  and  $\Delta P_p(z)/\Delta z$  (Eqn. 1 and 2). Accordingly, the uncertainties are  
405 updated with error propagation. Subsequently, simple kriging is performed with measurement  
406 points shifted into the same depth level, with the uncertainty of the prediction calculated as the  
407 square root of the kriging variance. The uncertainties shown are governed by two factors: 1) the  
408 uncertainties of the measurements as assigned during the reinterpretation of the pressure records  
409 [see *Shen et al.*, 2018, for details] and 2) the proximity of the actual measured values to the location  
410 at which a value is desired. The uncertainty increases with distance from actual measurement  
411 locations, and at sufficient distance, essentially collapses to the observational variances.  
412 Consequently, the  $S_h$  and  $P_p$  uncertainties generally range from 0.5 to 1 MPa and rise to 5.0 to  
413 5.5 MPa further away. Generally, we consider the values predicted within the white contours in  
414 **Figures 4e - h** delimiting uncertainties of 5 MPa for  $S_h$  and 4.5 MPa for  $P_p$  to indicate reliable  
415 estimates. Users can use `RD_stress.m` to obtain  $S_h$  and  $P_p$  as functions of latitude, longitude and  
416 depth.

#### 417 3.1.4 Constraints on the magnitude of $S_H$

418 Given the uncertainties associated with the quantitative determination of  $S_H$  we attempt to  
419 obtain representative values three ways: 1) frictional constraints under the critically stressed crust  
420 paradigm, 2) interpretation and extrapolation of borehole failures observed in image logs, and 3)

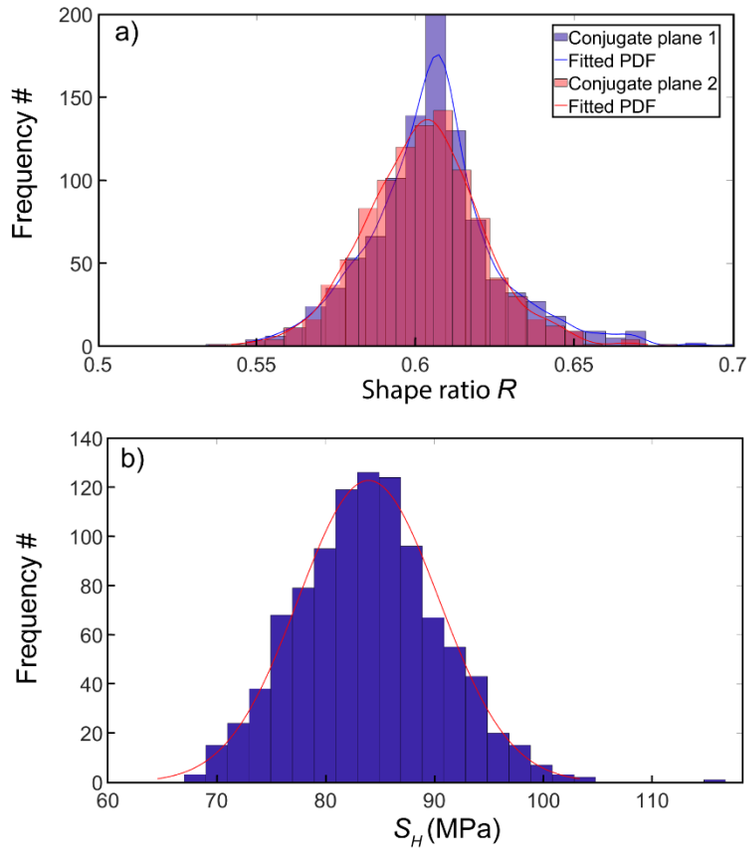
421 shape factor inversion of the observed focal mechanism for *Event A*. All these estimates require  
 422 prior knowledge of  $S_h$ , as detailed above. In this work, we constrain  $S_H$  mainly through methods 2  
 423 (Figure 6a) and 3 (Figure 7).



424

425 **Figure 6.** a) Estimated maximum stress  $S_H$  from borehole breakouts. The width of the polygons mark the  
 426 25<sup>th</sup> to 75<sup>th</sup> percentile of the cumulative probability density functions for  $S_H$  constrained through borehole  
 427 breakouts, computed using Monte-Carlo methods, and the black lines stand for median values of  $S_H$ . The  
 428 black straight line represents the estimated  $S_V$  assuming a linear relationship with depth of  $S_V(z) = z \times 25.5$   
 429 MPa/km. b) Comparison of  $P_H$  (dashed blue line, hydrostatic pressure),  $P_P$  predicted by data derived Eqn.  
 430 2 (orange line),  $S_h$  predicted by data derived Eqn.1 (blue line), the linear  $S_V$  (purple line), and different  
 431 constraints on  $S_H$ . The green line denotes the upper bound estimated with the strength of optimally oriented  
 432 fault  $S_M$ , (Eqn. 3, with  $\mu = 0.6$ ). The gray-filled zone represents the range from breakouts. The distribution  
 433 from inversion of the focal mechanism of **Figure 7b** is shown as the green shaded box. Colored dots mark

434 the estimated hypocentral depth of *Event A* showing corresponding values used in fault stability  
435 calculations.



436

437 **Figure 7. a)** The distribution of shape factor  $R$  computed for both conjugate fault planes from the  
438 earthquake's ( $M_W$  3.8/ $M_L$  4.2) focal mechanism. **b)** Inverted  $S_H$  with the predicted  $S_h$  and  $S_V$  at the epicenter,  
439 using the  $R$  distribution from conjugate Plane 1, assuming an Andersonian strike-slip stress regime.

440

#### 441 *Constraining $S_H$ magnitude through extremum critical slip*

442 The most straightforward critically stressed crust constraint presumes that optimally  
443 oriented planes of weakness are always present. The stability of these planes, further modulated  
444 by friction and pore fluid pressure, controls the stress levels attainable [Zoback, 2010]. In a strike-

445 slip faulting environment, the limiting maximum horizontal stress magnitude, here designated as  
 446  $S_M$ , is

$$447 \quad S_M = (S_h - P_f)[(\mu^2 + 1)^{1/2} + \mu]^2 + P_f. \quad (3)$$

448 where  $\mu$  is the coefficient of friction on the plane of weakness. The largest possible value of  $S_M$  is  
 449 obtained when  $P_f = 0$ . The trend of this limiting value  $S_M$  through the Duvernay Formation, as  
 450 calculated with  $S_h$  predicted by Eqn. 1 and assuming  $\mu = 0.6$ , is shown for the sake of comparison  
 451 in **Figure 6b**. However, it is important to reiterate that if there are not optimally aligned planes of  
 452 weakness,  $S_H$  may indeed be larger. Notably, *Shen et al.* [2019b] reported non-optimal alignment  
 453 of the observed focal mechanisms with the measured stress field for earthquakes in the Fox Creek  
 454 areas to the north. Varying  $\mu$  does not mitigate this deficiency.

#### 455 *Constraining $S_H$ magnitude through borehole observation*

456 Analysis of the angular widths  $\beta$  of borehole breakouts provides a second means to  
 457 constrain  $S_H$ . An assumption that the breakouts (BO) result from shear failure on the borehole wall  
 458 once the rock shear strength is exceeded leads to [*Valley and Evans, 2019*]

$$459 \quad S_H = \frac{C_0 + \frac{2P_w}{1-\sin\psi} - \frac{2P_p \sin\psi}{1-\sin\psi} - S_h(1-2\cos\beta)}{1+2\cos\beta}, \quad (4)$$

460 where  $\psi = \tan^{-1}(\mu)$  is the internal friction angle for the intact rock,  $C_0$  is the unconfined  
 461 compressive strength, and  $P_w$  is the wellbore fluid (mud) pressure. If  $P_p = P_w$ , this collapses to a  
 462 form that excludes  $\psi$

$$463 \quad S_H = \frac{C_0 + 2P_p - S_h(1-2\cos\beta)}{1+2\cos\beta} \quad (5)$$

464 which, to account for the excess fluid pressure when  $P_P$  is different from  $P_W$ , matches the values  
465 given in the widely used form

$$466 \quad S_H = \frac{C_0 + 2P_P + \Delta P - S_h(1 - 2\cos\beta)}{1 + 2\cos\beta} \quad (6)$$

467 that  $\Delta P = P_w - P_P$  [Barton *et al.*, 1988]; this equation only applies when  $P_w$  is close to  $P_P$ . Eqn. 6  
468 estimates  $S_H$  assuming the  $P_w$  is reasonably close to  $P_P$  [Barton *et al.*, 1988]. In practice, the  
469 validity of this assumption is challenged by several factors, mostly revolving around the pressure  
470 difference between the  $P_P$  and  $P_w$ .

471 Here, we analyzed the borehole images that had also provided constraints on the stress  
472 orientation. Due to the limited available data, we also included two more sets of borehole images  
473 from locations slightly to the west of our study area. It is also important to note that many of the  
474 observations arise from BO in other geological formations. Three of the image logs analyzed in  
475 this study report the segments of borehole BOs observed in the Mesozoic formations from the  
476 Cretaceous Glauconite to Cardium formations (see **Figure 6a**), with a reported  $P_P$  of  $\sim 24.6$  MPa  
477 at 2.6 km (expected  $P_w \approx 30$  MPa) to  $\sim 28.6$  MPa at 3.9 km (expected  $P_w \approx 47$  MPa) [McLellan,  
478 1989]. From the segments of BOs within the Woodbend Group, including the Duvernay  
479 Formation, we observed a  $P_P$  of 38.2 MPa (2.5 km deep, expected  $P_w \approx 30$  MPa). It is also  
480 important to acknowledge the caveats that the reported  $P_P$  from McLellan [1989] may not represent  
481 the virgin state of the reservoir as those measurements were made after extended periods of  
482 production. We also do not have knowledge of the  $P_P$  in the Ireton Formation (see **Figures 1b, c**)  
483 shales overlying the Duvernay Formation.

484 We analyzed the BO only if two failure features were clearly visible at  $180^\circ$  azimuths. We  
485 assigned considerable uncertainty ( $\pm 10^\circ$ ) to the observed  $\beta$  even for the most visible BO. For

486 shorter or less distinct BOs, which the widths are difficult to determine and thus not reported, a  
487 range of 0 - 45° is assumed. Based on laboratory measurements [Ong et al., 2015], this analysis  
488 used  $C_0$  from 60 to 160 MPa.

489 Due to the sparsity of the measurement points and large uncertainties, the construction of  
490 regional maps for  $S_H$  is impossible. Instead, a vertical profile of  $S_H$  is developed. Given the  
491 relatively high uncertainties associated with this method, we utilized a Monte Carlo (n = 5000)  
492 style analysis using randomly selected input parameters for Eqn. 6 and their corresponding  
493 uncertainties of: 1)  $S_h$  predicted by Eqn. 1; 2)  $P_W$  obtained from wells' drilling reports [see Shen  
494 and Schmitt, 2020]; 3)  $P_P$  predicted by Eqn. 2 for the Duvernay Formation and other geological  
495 units by McLellan [1989]; 4) ranges of  $C_0$  and  $\beta$  discussed in the paragraph above. A uniform  
496 distribution is assumed within the ranges of uncertainties. The median, 25<sup>th</sup>, and 75<sup>th</sup> percentiles of  
497 the cumulative density function of the calculated  $S_H$  distribution are shown in **Figure 6a**. Despite  
498 the significant uncertainties inherent to this method, the constrained ranges of  $S_H$  are consistent  
499 with a strike-slip faulting environment.

500 Regardless, the constraints obtained through both borehole stability analysis, using  
501 observations from the overpressured Duvernay Formation and less pressured Cretaceous -Jurassic  
502 geological units, reports that  $S_H$  constrained roughly as a function of depth:

$$503 \quad 14.3 \frac{\text{MPa}}{\text{km}} z + 40 \text{ MPa} \leq S_H(z) \leq 14.3 \frac{\text{MPa}}{\text{km}} z + 80 \text{ MPa} \quad (7)$$

504 for  $z$  (depth) ranges between 2.2 and 3.4 km.

#### 505 *Constraining $S_H$ magnitude through shape factor inversion*

506 A final alternative  $S_H$  constraint relies on the inversion of the focal mechanism for the  
507 relative stress magnitudes that are represented by the shape factor  $R$ , combined with knowledge of

508 the other two stress tensor components. Assuming that the fault slip parallels the shear traction  
509 resolved onto the fault plane [Wallace, 1951]; this allows for earthquake focal mechanism  
510 orientations to be inverted [Michael, 1984; Vavryčuk, 2014] for the relative deviatoric components of  
511 the stress tensor as expressed through the shape factor  $R$  :

$$512 \quad R = \frac{\sigma_1 - \sigma_2}{\sigma_1 - \sigma_3} \quad (8)$$

513 With a given  $R$ , in a strike-slip faulting environment,  $S_H(\sigma_1)$  may be calculated if  $S_V(\sigma_2)$  and  $S_h$   
514 ( $\sigma_3$ ) are independently known [e.g., Hardebeck and Hauksson, 2001; Shen et al., 2019a].

515 However, one well-known complication is that the focal mechanism solution for an  
516 arbitrary earthquake yields two possible conjugate slip planes: a true and an auxiliary fault plane.  
517 The true fault plane cannot be found without additional information. There are numerous strategies  
518 that can be employed to determine which plane is preferred [e.g., Vavryčuk, 2014]. As we do not know  
519 a priori which of *Event A's* planes actually slipped, we carry out separate determinations of  $R$  for  
520 each.

521 Here, the *Event A* (see **Table 1**) focal mechanism is used to determine  $R$ . This was  
522 accomplished by individually inverting each of the conjugate planes using modified inversion  
523 subroutines by Vavryčuk [2014]. The distribution of possible  $R$  values (**Figure 7a**) was calculated  
524 in a 1000-realization Monte-Carlo approach. The strike, dip, and rake of each conjugate plane (see  
525 **Table 1**) randomly varied by up to  $\pm 5^\circ$  to account for expected uncertainties in the focal  
526 mechanism.

527 The direct stress inversion performed on both planes both peak at similar shape ratios  
528 (0.621 for Plane 1 and 0.608 for Plane 2); adding ranges of uncertainty to the focal mechanism

529 orientations (**Table 1**) produces similar distributions of  $R$  between 0.55 and 0.67 (median 0.62,  
530 **Figure 7a**).

531 These  $R$  distributions are then combined via the rearranged Eqn. 8

$$532 \quad S_H = \frac{S_V - RS_h}{1 - R} \quad (9)$$

533 in a second ensemble of Monte Carlo calculations using the determined ranges of  $40.3 \text{ MPa} \leq S_h$   
534  $\leq 50.9 \text{ MPa}$  and  $58.0 \text{ MPa} \leq S_V \leq 63.4 \text{ MPa}$  from Eqns. 1 and 2, respectively, at the depth of 2.5  
535 for *Event A*. This resulting  $S_H$  distribution (**Figure 7b**) has a median value of 84 MPa and ranges  
536 across  $65 \text{ MPa} \leq S_H \leq 106 \text{ MPa}$ . Using stress inversion results from either conjugate plane does  
537 not change the distributions of  $S_H$  significantly.  $S_H$  constrained through this approach is consistent  
538 with that  $S_H$  of 75–116 MPa (see **Figure 6b**) constrained from borehole failures.

### 539 3.2 Stability analysis for the $M_w$ 3.8 earthquake (*Event A*)

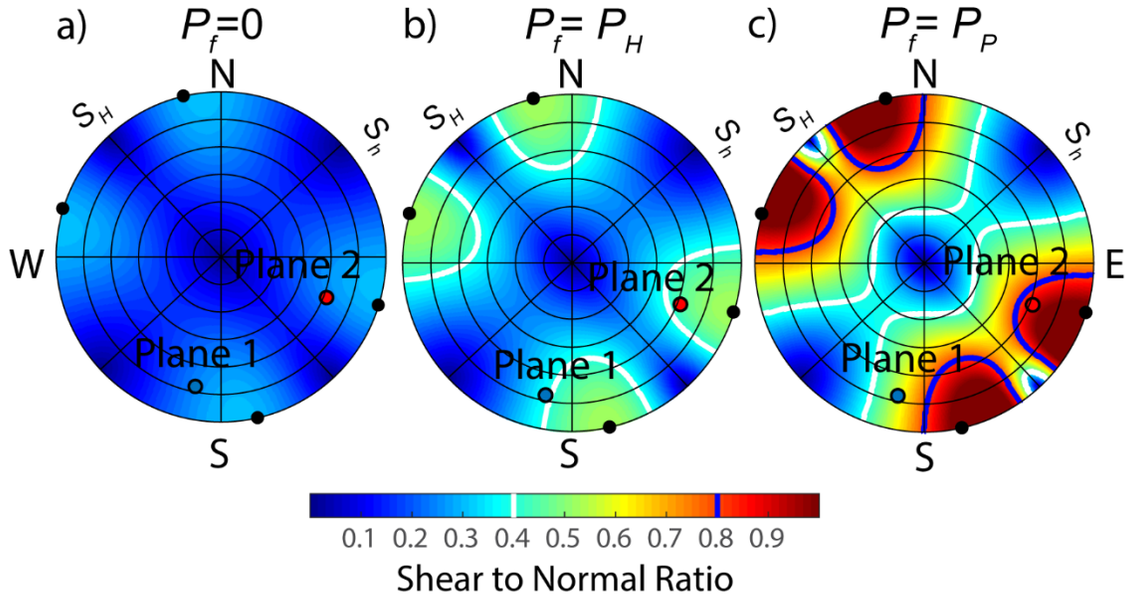
540 As noted earlier, the stability or slip-tendency of an arbitrarily oriented plane of weakness  
541 [e.g., *Morris et al.*, 1996] is governed by the Coulomb frictional criterion that can be assessed by  
542 resolving the stress tensor into its effective component tractions normal ( $\sigma - P_f$ ) and tangential  
543 ( $\tau$ ) to the plane of interest [see *Schmitt*, 2014, for a review]. Adapting the criterion of *Morris et*  
544 *al.* [1996], slip is expected once the friction on the surface is overcome

$$545 \quad \mu < \frac{\tau - C}{\sigma - P_f} \equiv SNR \quad (10)$$

546 In Eqn. 10, we retain the cohesion  $C$ , which most authors dispense with, but as shown in *Shen et*  
547 *al.* [2019b], it does noticeably influence the slip-tendency of the plane of weakness. Note this  $C$  is  
548 different from the rock's UCS denoted as  $C_0$  in Eqns 4-6. Also, in this simplified form, a static  
549 frictional coefficient  $\mu$  controls the ratio between shear friction and normal traction acting on the

550 surface.  $P_f$  should be considered the fluid pressure active at the plane of weakness where slip  
551 occurs, contrary to the fact that it is omitted in many studies. For reasons discussed later, it is also  
552 important to distinguish it from the ambient pore pressure  $P_P$  measured from boreholes within the  
553 Duvernay Formation [see *Shen et al.*, 2019b]. Admittedly, this simple friction law may not  
554 adequately describe the rock's in-situ frictional behavior, particularly in a sense that the friction is  
555 impacted by the slip rate [e.g., *Marone*, 1998]. However, in this study, we only attempt to  
556 investigate the incipient activation of the fault, and we expect the slip rate is close to zero at this  
557 stage. Regardless, no information that is essential to describe a rate-dependent friction law is  
558 available for the studied geological units.

559 We assess the ranges of fault  $SNR$  at *Event A's* focus by calculating the normal  $\sigma$  and shear  
560  $\tau$  tractions resolved onto all possible planes [*Shen et al.* 2019b] using the predicted stress states  
561 (**Table 1**) with the most probable  $S_H$  magnitude (84 MPa). Each  $SNR$  calculated is plotted in  
562 **Figure 8** at the intersection of its planes' pole to its stereographic hemisphere. The calculations are  
563 repeated with three different  $P_f$  of 1) absent  $P_f = 0$  (**Figure 8a**), 2)  $P_f = P_H$  of the normal hydrostatic  
564 pressure assuming a standard water pressure gradient of 10 MPa/km (**Figure 8b**), and 3)  $P_f = P_P$   
565 (**Figure 8c**) as found in our estimate interpolated from the transient borehole fluid tests in the  
566 Duvernay Formation. A previous meta-analysis of laboratory frictional measurements [*Shen et al.*,  
567 2019b] suggested friction ranged  $0.4 < \mu < 0.8$ ; these bounding values are shown for the sake of  
568 reference as contours in **Figure 8**. Although we do not know the actual frictional coefficients acting  
569 at *Event A's* focus, this is taken to be a reasonable range to assess stability. For example, one might  
570 expect that those planes subject to  $SNR < 0.4$  will remain clamped while those with  $SNR > 0.8$  will  
571 be increasingly prone to slip [*Shen et al.*, 2019b]. As such, **Figure 8** demonstrates how  $P_f$  controls  
572 fault stability.



573

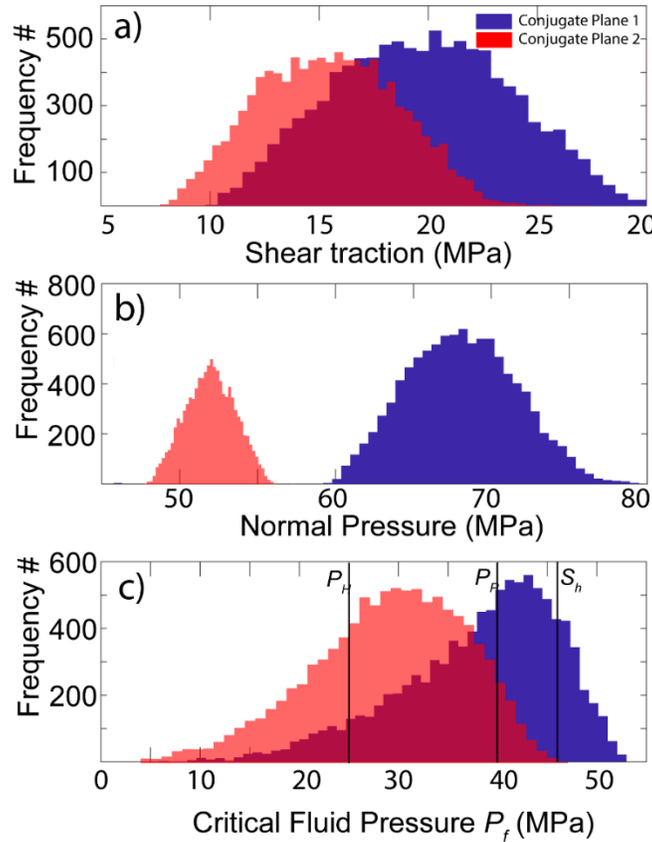
574 **Figure 8.** Stereonets of the shear-to-normal ratio (*SNR*) on all possible planes at *Event A's* focus calculated  
 575 assuming vanishing cohesion *C* with a) no fluid pressure  $P_f = 0$ , b) normal hydrostatic pressure  $P_f = P_H$ ,  
 576 and c) Duvernay Formation pore pressure  $P_f = P_P$ . Blue and red dots are the poles of the two conjugate  
 577 planes of the event's focal mechanism. Black dots indicate the poles of the optimally oriented fault for  
 578 slipping.

579 The stereographic projections of **Figure 8** show the results for three different fluid pressure  
 580 magnitudes, including the uncertainties of the pressures and frictions. This approach allows for a  
 581 broader range of possible stability conditions and more stochastic analysis. This approach is widely  
 582 employed to assess the risk of seismicity through various derived metrics [e.g., *Seithel et al.*, 2019;  
 583 *Shen et al.*, 2019b; *Walsh and Zoback*, 2016; *Yaghoubi et al.*, 2020]. To better explore these  
 584 relationships, the critical values of  $P_f^c$  required to induce slip [e.g., *Mukuhira et al.*, 2017; *Streit*  
 585 *and Hillis*, 2004]

586

$$P_f^c = \frac{\mu\sigma - \tau + C}{\mu} \quad (11)$$

587 are calculated separately on each of *Event A*'s conjugate planes in a Monte Carlo simulation with  
 588 5000 *SNR* realizations that used values of friction  $0.4 < \mu < 0.8$ , of cohesion  $0 < C < 5$  MPa, and  
 589 ranges of the three principal stresses (**Table 1**). Each of the variables described above is allowed  
 590 to vary independently. These realizations also accounted for uncertainties of the plane's strikes,  
 591 dips, and rakes by varying these angles randomly by  $\pm 5^\circ$  with the resulting distributions of the  
 592 shear  $\tau$  (**Figure 9a**) and normal (clamping)  $\sigma$  (**Figure 9b**) tractions shown. Plane 2's (see **Table**  
 593 **1**)  $\sigma$  distribution is lower and distinct from that of Plane 1 (see **Table 1**), suggesting it is more  
 594 susceptible to slip.



595  
 596 **Figure 9.** Monte Carlo distributions of **a)** shear traction, **b)** normal clamping traction, and **c)** critical  $P_f^c$   
 597 required for slip on either of *Event A*'s conjugate planes.

598 3.3 Assess regional susceptibility

599

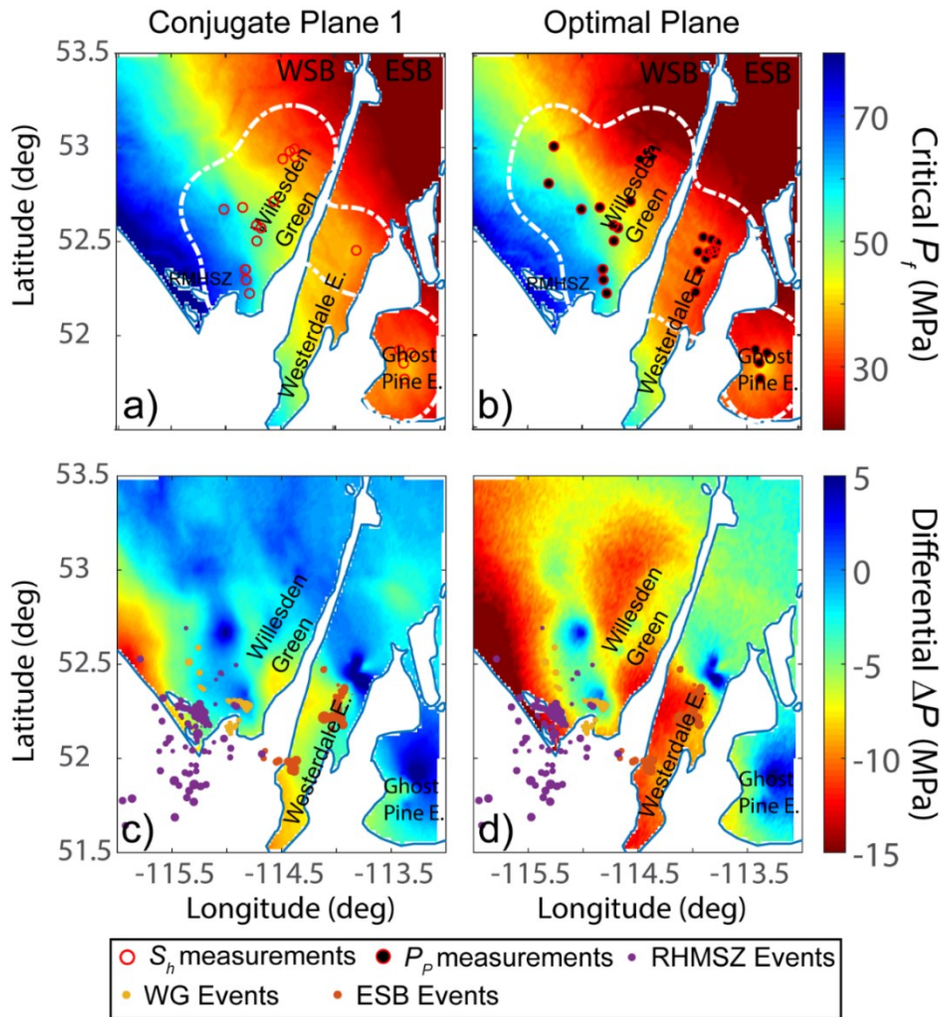
600 It is useful to extend the stress tensor constrained regionally to evaluate slip susceptibility.

601 The magnitude of the deviation of the critical fluid pressure  $P_f^c(x,y)$  on the fault plane from the  
602 expected ambient  $P_P(x,y)$ :

603 
$$\Delta P(x, y) = P_P(x, y) - P_f^c(x, y) \quad (12)$$

604 provides the metric. This measure removes complications from the variable depths (2-4 km) of the  
605 Duvernay Formation (and ambient differences in  $P_P$ ) while indicating the local critical level of  
606 pore fluid pressure perturbation necessary to induced slip. Progressively lower values of  $\Delta P < 0$   
607 indicate the greater instability. Calculation of the fault's slip-tendency relies on the estimated value  
608 of  $P_f^c$  that, in turn, requires knowledge of the fault's orientation. Schwab *et al.* [2017], Stork *et al.*  
609 [2018], and Weides *et al.* [2014] provide examples of studies that estimate the stability on actual  
610 faults or lineaments imaged in 3D reflection seismic volumes, but other studies have used  
611 seismicity to outline fault trends [e.g., Eyre *et al.*, 2019; Jia, 2019]. To overcome this limitation,  
612 we carry out the calculations, with  $S_h$ ,  $S_V$ ,  $P_P$ ,  $\phi$  values calculated in RD\_stress.m and  $S_H$  using  
613 Eqn. 9, over the study area by first assuming that at each mapped point, planes of weakness have  
614 the same orientation as the most stable Plane 1 (**Figure 10**) for *Event A* and then, for the sake of  
615 comparison, the hypothetical optimally oriented plane along which slip would be most likely. This  
616 analysis is also carried out for *Event A*'s Plane 2 but gives similar results; it is unnecessary to show  
617 these here. The critical fluid pressure  $P_f^c$  is mapped for both Plane 1 (**Figure 10a**) and the  
618 optimally oriented plane (**Figure 10b**), followed by the corresponding values of  $\Delta P$  (**Figures 10c,**  
619 **d, Eqn. 12**) in which the lower the value of  $\Delta P$ , the greater the susceptibility. Though our earlier

620 slip-tendency analysis suggests faults are unlikely to be oriented in these directions, this analysis  
 621 does allow for a relative comparison.



622  
 623 **Figure 10.** Required critical pressure  $P_f^c$  to activate hypothetical faults across the study area for **a)**  
 624 hypothetical faults across the region oriented parallel to the conjugate Plane 1 for the Red Deer earthquake  
 625 listed in Table 1, and **b)** assumed faults oriented optimally to slip. **c)** and **d)** are the corresponding pressure  
 626 difference  $\Delta P$  ( $= P_f^c - P_p$ ) shown in a) and b). This analysis is performed on the depths of the Duvernay  
 627 Formation (2 – 4km from the surface, see **Figure 3b,c**).

628 We note that many authors instead employ Coulomb failure stress [e.g., *King et al., 1994*].  
 629 We avoid this measure because it necessitates calculation of  $\Delta\sigma$  and  $\Delta\tau$  requires specific

630 knowledge of the perturbing load and its geometry relative to the vulnerable fault plane [Catalli et  
631 al., 2013], information that we do not have at this time. These can often be small, too, relative to  
632 the changes in  $P_f$  due to injection [e.g., Segall, 1985].

## 633 4 Discussion

### 634 4.1 Comparison of $S_h$ and $P_P$ with Fox Creek area.

635 An early motivation for this study was to determine whether there are any substantive  
636 differences between the stress states in the more seismically active Fox Creek region to the north  
637 and the largely aseismic area in the current study. A strike-slip faulting regime is indicated by the  
638 observed  $S_V > S_h$  and by the observed focal mechanisms in both areas.

639 Our confidence of the stress orientation  $\phi$  in the areas within the Duvernay Formation area  
640 is generally high with stress orientations to the northeast (average  $\phi \sim 48^\circ$ ), which agree with  
641 previous studies at much larger scales [Reiter et al., 2014]. The stress orientation to the north in  
642 the Fox Creek area shows a similar  $\phi \sim 45^\circ$  stress orientation [Shen et al., 2019a].

643 The secant gradient (stress divided by total depth, see explanation in section 2.3 for details)  
644 does not show significant variation between the two areas (**Table 2**). In contrast, however, some  
645 differences appear in the tangent gradients of  $S_h$  with that for the Fox Creek ( $32.1 \pm 3.1$  MPa/km)  
646 exceeding that for the current Red Deer study area ( $22.2 \pm 5.6$  MPa/km). However, some care must  
647 be taken before making a general interpretation as there are some geographic complications  
648 between the WSB and ESB. The five  $S_h$  values from the East Shale Basin, all at shallower depths  
649 from 2157m to 2331m, bias the aggregate slope. Repeating the regression using only the WG  
650 values from 2300 m to 3500 m gives an  $S_h$  tangent gradient that agrees with that for the Fox Creek  
651 area. Though more than 200 km from each other, the Fox Creek and WG zones lie within the WSB

652 and may have similar behavior. Alternatively, this may be due to differences in the depths at which  
 653 the measurements are made.

654 **Table 2.** Comparison of calculated stress and pore pressure gradients between the Fox Creek and  
 655 Red Deer study areas.

Area	Gradient type	Red Deer			Fox Creek
		Mesozoic <sup>1</sup>	Duvernay Aggregate	Duvernay WG Only	Duvernay <sup>2</sup>
Range of Measurement Depths (km)		1.3-3.0	2.1-3.5	2.3-3.5	2.9-3.9
$S_V$ (MPa/km)	Secant		24.5 ± 0.5		24.5 ± 1.0
$S_h$ (MPa/km)	Secant	16.8 ± 3.2	18.3 ± 3.6	18.0 ± 3.3	19.2 ± 2.8
	Tangent	19.1 ± 2.4	22.2 ± 5.6	34.2 ± 6.0	32.1 ± 3.1
$P_p$ (MPa/km)	Tangent		24.8 ± 3.6		29.1 ± 7.2

656 <sup>1</sup>Reported in *Haug and Bell* [2016]

657 <sup>2</sup>Reported in *Shen et al.*, [2019a]

658

659 Taken together, there does not appear to be significant differences in the  $S_h$  and  $P_p$  trends  
 660 between the study areas. However, there are indications that the observed values of  $S_h$  within the  
 661 ESB are elevated relative to the predicted trend. It is important to note that our stress predictions,  
 662 which rely on kriging of the observed values, retain these local variations. However, it does not  
 663 appear that the regional differences in  $S_h$  and  $P_p$  can explain the variations in levels of seismicity  
 664 between the Fox Creek region and the current study areas.

665 4.2 *Relation to other seismicities in the area*

666 It is useful to contrast this situation with that in the nearby RMHSZ (near 52°12.5'N.  
667 115°15'W), which lies within the deformation belt where, as noted earlier, events were likely  
668 associated with sour gas production from Leduc Formation reefs through the 1980s. The foci of  
669 these events are reported at depths around 5.2 km [3.2 km below sea level, *Wetmiller*, 1986], with  
670 a modest  $M_W$  3.4 (*Event C*, see **Table 1**). The focal mechanism of *Event C* indicates this earthquake  
671 occurred on an oblique reverse fault contrasting with the primarily strike-slip focal mechanism for  
672 *Event A*.

673 Using nearby measurements from boreholes compiled by *McLellan* [1989], *Baranova et*  
674 *al.* [1999] provided estimates for the Andersonian stress magnitudes at the depth of *Event C*'s  
675 focus, obtaining relative  $S_V < S_h < S_H$ . This is an observation that disagrees with our constraints,  
676 which, at this location, predicts a significantly larger  $S_V$  such that  $S_h < S_V < S_H$ . One component of  
677 this discrepancy appears to be due to confusion in the use of elevations in *Baranova et al.* [1999]  
678 instead of the correct depths reported by *McLellan* [1989], which differ by more than 1 km; as  
679 such, their stress model appears to have inadvertently underestimated the  $S_V$  magnitudes.  
680 Regardless, our observed strike-slip stress state is less consistent with the largely reverse faulting  
681 focal mechanism for *Event C*; this may indicate that the stress regime within the disturbed belt  
682 differs from that outside of it.

683 4.3 *Implications for the  $M_W$  3.8 earthquake (Event A)*

684 In section 3.2, we showed our calculation of the slip tendency of the fault responsible for  
685 *Event A* at different levels of fluid pressures. Examination of **Figures 8a, b** suggests that if  $P_f \leq$   
686  $P_H$ , both conjugate planes are likely to remain clamped (i.e.,  $SNR < 0.4$ ). *Eyre et al.* [2019], for  
687 example, in their study near Fox Creek, presume that  $P_f = P_H$  within the Duvernay Formation and

688 estimate  $SNR \sim 0.29$ ; this would preclude active seismic slip. However, suppose  $P_f$  is at the  
689 expected ambient formation pore pressure ( $P_P$ ), provided directly from borehole observations in  
690 this study, both conjugate planes are significantly destabilized; the  $SNR$  for Plane 2, which strikes  
691 at  $201^\circ$ , falling outside the  $SNR = 0.8$  contour (**Figure 8c**).

692 One additional point arising from **Figure 8** is that both of *Event A*'s possible conjugate  
693 planes are not optimally oriented for slip (i.e.,  $30^\circ$  from  $S_H$  azimuth, assuming  $\mu = 0.6$ ) within the  
694 stress field. These results are similar to the conclusions of *Shen et al.* [2019b] for eleven events in  
695 the Fox Creek area and a number of the events induced by long-term injection near Prague,  
696 Oklahoma, USA [*Cochran et al.*, 2020].

697 The corresponding critical  $P_f^c$  distributions for *Event A*'s Plane 1 (**Figure 9c**) is higher than  
698 that of Plane 2's, indicating that, again, Plane 2 may slip more easily. The most vulnerable plane  
699 is often taken to be that responsible for the earthquake [e.g., *Alt and Zoback*, 2016; *Vavryčuk*,  
700 2014]. This may suggest, but cannot prove, that *Event A* occurred on Plane 2; both distributions  
701 have long tails to low  $P_f$ . This offers, though improbable, a possibility that slip could be triggered  
702 on Plane 2 by pressures as low as 4 MPa. It is helpful to examine **Figure 9c** for some typical values  
703 of  $P_f$ . Significant fractions of both distributions lie below that expected for the normal hydrostatic  
704 gradient  $P_f = P_H$ , further indicating that slip could initiate even for relatively low fluid pressures.

705 More interestingly, the Duvernay Formation reservoir at  $P_P$  is highly overpressured  
706 [*Cochran et al.*, 2020; *Eaton and Schultz*, 2018; *Shen et al.*, 2019b] and more than 90% of Plane  
707 2's  $P_f^c$  distribution lies below the ambient  $P_P$ . This means that there is a high likelihood of it being  
708 unstable, particularly if the fluid pressures are of those expected naturally in the reservoir. In  
709 contrast, about 50% of the situations available to Plane 1 also lie below this pressure. Although

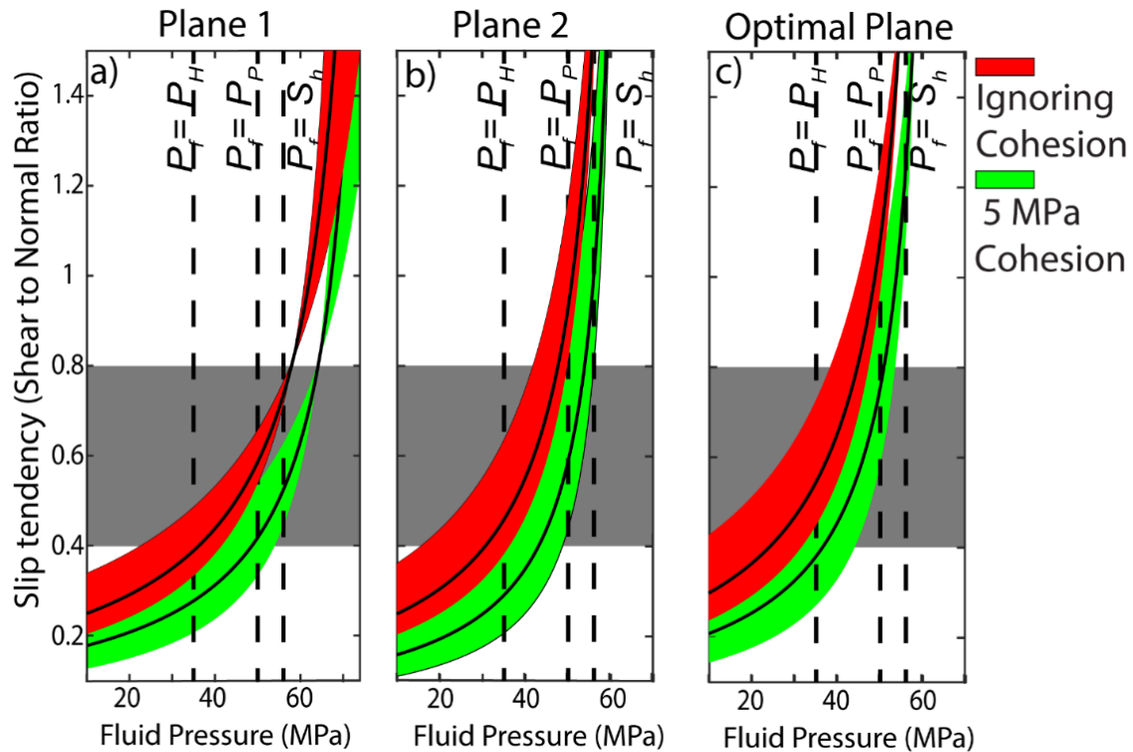
710 shown through a more statistical analysis here, this is the same situation as that encountered to the  
711 north in the Fox Creek area [Shen *et al.*, 2019b]. There, most of the faults are unstable even at the  
712 natural ambient pore pressure. The lack of natural, historical seismicity in the area suggests that  
713 the fluid pressures acting along the planes of weakness are likely lower or, though less probable,  
714 that the fault cohesion is higher. The Plane 2 distribution in **Figure 9c** does admit stable cases  
715 when  $P_f = P_P$ , but this is not likely. In contrast, about 50% of the cases for Plane 1 remain stable  
716 for this condition.

717 It is also useful to compare the case of  $P_f = S_h$ . This pressure is a useful reference because  
718  $S_h$  is determined from the pressure at which the fracture, artificially created during a transient  
719 pressure test and whose plane is presumed to be perpendicular to the  $S_h$  direction, is deemed to  
720 close [see review in Schmitt and Haimson, 2017]. As such, it provides a lower bound to the fluid  
721 pressures transmitted into the formation along an artificial fracture and, subsequently, to the fault  
722 should a direct hydraulic connection be established. The peaks for both distributions and the entire  
723 distribution for Plane 2 fall below  $S_h$ , indicating that a fluid pressure approaching  $S_h$  would  
724 destabilize the fault.

725 In summary, two points are raised by the analysis of the critical  $P_f^c$  distributions in **Figure**  
726 **9c**. First, the natural reservoir pressure  $P_P$  alone is sufficient to destabilize a relatively wide range  
727 of appropriately oriented planes of weakness; and the question arises as to why the more natural  
728 seismic activity is not present. Second, production-based HF operations at this site must extend  
729 the fluid pressures, which exceed  $S_h$  to propagate fractures, that can readily provide enough critical  
730  $P_f$  to induce slip on both focal mechanism's conjugate planes. This observation is like that from  
731 the Fox Creek area [Shen *et al.*, 2019b; Yaghoubi *et al.*, 2020]. A recent contribution from [Hui *et*

732 *al.*, 2021] also provided support that hydraulic communication can potentially be established  
733 between wellheads and the fault, raising  $P_f$  to the level (greater than  $P_f^c$ ) needed to move the fault.

734 More direct comparative examinations of  $SNR$  (as a function of  $P_f$ ) reinforce these  
735 observations. This is done for both of *Event A's* conjugate planes and the most susceptible,  
736 hypothetical optimally oriented plane [see methods in *Shen et al.*, 2019b]. The red and green  
737 ribbons represent envelopes for the set of the  $SNR$  calculations that, respectively, assume cohesions  
738 of either  $C = 0$  or  $C = 5$  MPa. The green ribbon in **Figure 11a**, for example, encompasses possible  
739 values of  $S_H$  constrained with both borehole failures and focal mechanism inversion with a  
740 maximum cohesion of 5 MPa employed. This envelope is superimposed on a gray background that  
741 simply highlights the likely range of friction coefficients  $0.4 < \mu < 0.8$  to illustrate the  $P_f$  for which  
742  $SNR > \mu$  such that the fault is most likely to be unstable. As such, the portions of the envelopes  
743 above  $SNR = 0.8$  and below  $SNR = 0.4$  respectively delineate conditions under which the faults are  
744 highly likely to be either unstable or stable. We also analyze conjugate Plane 2 (**Figure 11b**) and  
745 a hypothetical optimally oriented plane (**Figure 11c**) for comparison. As expected, similar  
746 observations are reported, but Plane 2 requires a smaller  $P_f$  (even less so for the optimally oriented  
747 plane) to reach the unstable  $SNR > \mu$ .



748

749 **Figure 11.** The slip tendency of the **a)** conjugate faulting Plane 1, **b)** Plane 2 of the focal mechanism for  
 750 the *Event A*, and **c)** a hypothetical fault oriented optimally (assuming  $\mu = 0.6$ ) for slip initiation. Red and  
 751 green zones represent the range of values calculated for the constrained bounds of  $S_H$  (75 – 106 MPa, median  
 752 84 MPa), which account for either  $C = 0$  or  $C = 5$  MPa. The gray box denotes the expected range of  $\mu$   
 753 between 0.4 and 0.8.

754 In summary, we would like to highlight that the stereographic analysis of **Figure 8** shows  
 755 that  $P_f$  values that make wide ranges of fault orientations susceptible to slip can easily be attained.  
 756 This suggests that inferring for the stress orientation solely based on the P-T axis described in the  
 757 earthquake focal mechanism solution may be misleading. Studies using changes in focal  
 758 mechanism directions during microseismic clusters to claim large changes in stress magnitude and  
 759 directions need to be carried out with particular care and supported by geomechanical constraints.

760 This mainly concerns studies that attempt to describe subtle stress variation over a relatively small  
761 volume of crust.

#### 762 4.4 *Areal constraints on stability and factors controlling induced seismicity*

763 One major motivation for this analysis is to investigate the correlation between our  
764 deterministic susceptibility map using  $\Delta P$  (see Eqn. 12) as the metric with the locations of the  
765 reported seismic clusters, as shown in **Figures 10c, d**.

766 The Westerdale Embayment has the greatest levels of induced seismicity [*Schultz and*  
767 *Wang, 2020*] and appears to have increasingly negative (less stable) values of  $\Delta P$  (Eqn. 12). The  
768 more northern portions of the Westerdale Embayment as well as the Ghost Pine Embayment, both  
769 with lower levels of seismicity, display positive (more stable)  $\Delta P$ . These correlations suggest that  
770  $\Delta P$  may be useful in providing a measure of instability.

771 In contrast, numerous, but small, induced events are detected in the Willesden Green Field  
772 [ $M_W < 2$ , *Schultz and Wang, 2020*], lying immediately to the north of the Rimbey-Meadowbrook  
773 Reef Trend. This zone is primarily characterized by positive  $\Delta P$  (**Figures 10c, d**). This low-level  
774 seismicity conflicts with the lack of events immediately to the east, where significantly more  
775 negative values of  $\Delta P$  appear in the maps.

776 There are several possible reasons for this discrepancy. First, to have an induced event, one  
777 presupposes the existence of an appropriate plane of weakness upon which sliding may occur.  
778 The aseismic zones may simply not have any vulnerable structures upon which sliding is favored.  
779 It may also be that such vulnerable structures do exist in these areas, but none of the hydraulic  
780 fracturing operations were within range to attain hydraulic connection [*Wilson et al., 2018*]; the  
781 *Event A* ( $M_W$  3.8/ $M_L$  4.2) might have happened within such range according to [*Hui et al., 2021*].

782 Secondly, the stress and pore pressure measurements may not accurately predict the conditions  
783 everywhere within the study area. While we are generally confident in the results that lie within  
784 the white boundaries in **Figures 4** and **10**, there are some areas with fewer or no measurements  
785 that may render the extrapolations invalid due to geological complexity. This problem is  
786 particularly severe for  $S_H$  whose values are constrained with a larger uncertainty. A third  
787 possibility is that vulnerable planes of weakness do exist, but stresses may have already been  
788 relieved by events prior to the historical record, aseismically, or via many smaller events that are  
789 not observed or cataloged.

790 As such, the relative susceptibility mapping of **Figure 10** should not, without further  
791 information, be interpreted directly to indicate zones where induced earthquakes will/would occur,  
792 but rather provide additional constraints on the risks associated with a given perturbation in  
793 pressure. It would be useful to build on this analysis by comparing it against actual hydraulic  
794 fracturing pressure records. More specifically, how do the actual pressures attained during  
795 hydraulic fracture stimulations compare to the estimated  $P_f^c$ ? Might the pressures employed in the  
796 aseismic eastern portion of the Willesden Green Field be lower than those used near the cluster of  
797 seismicity? Addressing these questions is beyond the scope of the current study; it is unknown  
798 whether the appropriate data even exists or could be accessed, but carrying out such an examination  
799 would test the validity of this stability analysis.

800 That human activities might initiate earthquakes has been known since the middle of the  
801 last century with a great deal of interest in earthquakes stimulated by deep fluid waste injections  
802 of the Denver earthquakes [e.g., *Healy et al.*, 1968], from crustal loading of large surface  
803 hydroelectric reservoirs [e.g., *Gough and Gough*, 1970; *Gupta*, 2018], due to stimulation and  
804 operation of geothermal reservoirs [e.g., *Zang et al.*, 2014], hydrocarbon energy production [e.g.,

805 *Suckale, 2009; Wetmiller, 1986*], long term disposal of water or greenhouse gases [e.g., *Ellsworth,*  
806 *2013*] and hydraulic fracture stimulation [e.g., *Atkinson et al., 2016; Fasola et al., 2019; Schultz*  
807 *et al., 2020*].

808         Extensive literature supplying hypotheses has been developed to explain the mechanisms  
809 causing such induced earthquakes. However, virtually all of these require that the effective state  
810 of stress resolved on the vulnerable fault plane to sufficiently perturbed and overcome the  
811 Coulomb frictional resistance, whether it be a static value or a derived from a time-dependent rate-  
812 state model. This may be accomplished by locally modifying the state of total stress from the  
813 imposition of the new load nearby or by reducing the effective compressive normal traction  $\sigma$  by  
814 increasing the fluid pressure  $P_f$  [e.g., *Garagash and Germanovich, 2012*]. Recent experimental  
815 investigations also suggested that the effective initial stress also controls the rupture velocities and,  
816 thus, the earthquake types (i.e., seismic or aseismic; [*Passelègue et al., 2020*]). Studies attempting  
817 to explain the responsible mechanism usually focus on one or the other as being primarily  
818 responsible. However, changes in both should be expected to contribute to greater or lesser extents.

819         Different types of perturbing loads have also been invoked. Some studies employ analytic  
820 elastic dislocation solutions [e.g., *Green and Sneddon, 1950; Pollard and Segall, 1987; Warpinski,*  
821 *2000*] to calculate the stress field generated by a fluid-filled hydraulic fracture that is superposed  
822 to the existing stress field and resolved onto a fracture plane [e.g., *Kettlety et al., 2020*]. Other  
823 models have calculated the perturbing stresses using poroelastic analytic [e.g., *Baranova et al.,*  
824 *1999; Goebel et al., 2017; Segall, 1985; Segall and Lu, 2015*], or numerical [e.g., *Cueto-*  
825 *Felgueroso et al., 2018; Deng et al., 2016*] solutions. Depending on the availability of fluid  
826 pathways in the reservoir, pressure changes due to fluid diffusion are important as well [e.g.,

827 *Shapiro and Dinske, 2009*]. They may explain the delays in seismicity in some cases [e.g., *Baisch*  
828 *et al., 2010*].

829 Our fault stability analyses show that the active fluid pressure  $P_f$  is likely the most crucial  
830 factor, given that the expected natural pore pressures are already at  $\sim 90\%$  of  $S_h$ . This indicates that  
831 even before anthropogenic perturbation, both conjugate slip surfaces for *Event A* were critically  
832 loaded. Consequently, the problem in trying to target the mechanisms ultimately responsible for  
833 triggering the slip, in this case, is that only small perturbations in  $\sigma$ ,  $\tau$ , and  $P_f$  might be required;  
834 this confounds clear discrimination of which factors are most important. One can easily devise  
835 various mechanical earth models that would favor one or the other mechanisms. However,  
836 hydraulic fracturing introduces fluid pressures that often significantly exceed  $S_h$  [e.g., *Kleiner and*  
837 *Aniekwe, 2019*]. The low matrix permeabilities of the rocks within and surrounding the Duvernay  
838 Formation and many other unconventional shale oil/gas reservoirs likely preclude diffusive fluid  
839 pressure transfers; and fluid pressures need to be transmitted via more permeable natural fractures  
840 systems [*Lele et al., 2017; MacKay et al., 2018*]. In contrast, induced poroelastic changes from a  
841 fracture are relatively modest in comparison [*Baranova et al., 1999; Deng et al., 2016; Goebel et*  
842 *al., 2017*], suggesting that direct hydraulic connectivity may be the most important component in  
843 these cases [*Lele et al., 2017*].

## 844 **5 Conclusions**

845 On the basis of the lack of seismicity, the current study area was initially assessed as low  
846 seismic risk [*Pawley et al., 2018*]. Recent earthquakes are related to hydraulic fracturing operations  
847 motivate further analysis. A more deterministic analysis that includes a geomechanical evaluation  
848 of fault slip tendency is required to assist in explaining both the prior lack of seismicity and the  
849 recent events.

850 We develop a quantitative 3D stress distribution model that estimates the quantitative  
851 absolute Andersonian stress tensor ( $S_H$ ,  $S_h$ ,  $S_V$ , and  $\phi$ ). The ambient pore fluid pressure  $P_P$  from  
852 borehole logs and transient pressure tests within the Duvernay Formation. We apply these data to  
853 study the mechanical stability of the two possible conjugate fault planes associated with the Red  
854 Deer earthquake of March 2019. Both planes would remain stable if the fluid pressure acting on  
855 the fault  $P_f$  were at the  $P_H$ . However, both are unstable if  $P_f$  is at the ambient natural pore fluid  
856 pressure  $P_P$  as determined from the borehole measurements. This apparent natural instability  
857 conflicts with the area's historical lack of seismicity and, correspondingly, evidence for large  
858 deformations. One possible reason for the lack of natural seismicity may be that the higher pore  
859 pressures observed in the rock's matrix may be dissipated by enhanced permeability along steeply  
860 dipping faults should they be present [Shen *et al.*, 2019b].

861 Motivated by such findings, we subsequently perform susceptibility analysis for the study  
862 area using both the critical  $P_f^c$  needed to activate a fault and its difference to the expected ambient  
863  $P_P$  ( $\Delta P = P_f^c - P_P$ ) as metrics. These suggest that the Ghost Pine Embayment to the southeast and  
864 the northern part of the Westerdale Embayment are generally stable (requires  $P_f^c > P_P$  to be  
865 activated). This finding agrees with the general absence of earthquakes reported from  
866 seismological observations. The Red Deer (March 2019) earthquake happened in a zone we  
867 considered to be less stable owing to the high  $P_P$  measured and interpolated with transient wellbore  
868 fluid tests.

869 This study used quantitative measures of stress and pore pressure to assess the  
870 geomechanical stability of fault planes linked to induced hydraulic fractures. These data are then  
871 extended to provide maps of susceptibility using a metric proportional to the deviation between  
872 the ambient pore pressure and that required to initiate slip. Mostly, but not entirely, this measure

873 of susceptibility correlated with the observed levels of induced seismicity. The reasons for this are  
874 unknown, but it is possible that the presence or absence of real planes of weakness, or the proximity  
875 of them to hydraulic fracturing operations, may play a role.

## 876 **Acknowledgments and Data**

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878 Energy Regulator. M. Babakhani is thanked for providing the cross-section image in **Figure 1**.  
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880 of Alberta and currently through the Stephen and Karen Brand Professor and Purdue University.  
881 In compliance with the AGU FAIR policy, data including the transient well testing results, the  
882 borehole image log analysis results, and the Matlab program RD\_stress.m are accessible through  
883 *Shen and Schmitt* [2020] at <http://dx.doi.org/10.17632/tgmxx5vkjx.1>

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