

1 **The 2015-2016 Earthquake Sequence in Cushing, Oklahoma driven by**
2 **Coulomb Stress Changes and Fluid Diffusions**

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13**Key Points:**

14Slip distributions of the Cushing earthquake sequence are complex and complement with each

15other

16Coulomb stress changes likely explain the space-time evolution of the Cushing earthquake

17sequence

18Fluid diffusion also plays an important role in driving foreshock and aftershock migration

19

21Abstract

22An M5 earthquake occurred on November 7th, 2016, near the city of Cushing in Oklahoma, the
 23largest crude oil storage site in the USA, after nearby disposal wells had been shut-in responding
 24to three $M4+$ earthquakes in 2015. In this study, we investigated the rupture process of these $M4+$
 25events with finite fault model (FFM) inversions and computed Coulomb stress changes during
 26this Cushing sequence. We found that the rupture processes of the four $M4+$ earthquakes are very
 27complex, and they appeared to trigger one another, as evidenced by the inverted finite fault slip
 28distribution and the calculated Coulomb stress change after each event. The foreshocks of the
 29first $M4$ earthquake are probably triggered by Coulomb stress changes from previous
 30earthquakes during 2014 and 2015 on unmapped faults several kilometers to the south. Fluid
 31diffusion likely drives the bilateral seismic migration of the Cushing earthquake sequence after
 32the foreshocks were triggered. In addition, fluid injection from the northwest of Cushing fault
 33might have gradually increased the pore pressure on the Cushing fault, making the shallow part
 34of the fault critically stressed.

35

36Plain Language Summary

37We studied the rupture process of four $M4+$ earthquakes and their foreshocks/aftershocks
 38evolution process of the Cushing sequence, which occurred near the Cushing oil storage facilities
 39and water disposal wells during 2015 and 2016. We found that the hypocenters of the four $M4+$
 40earthquakes occurred closely and their seismic slip patches complement each other in space on
 41the unmapped Cushing fault. For the $M4+$ events, the stress status change caused by former

42events contribute to triggering later event, implying a cascading trigger effect. Years before the
43Cushing sequence, the seismicity gradually migrated from several faults on south of Cushing
44fault until the foreshock sequence of Cushing sequence started, indicating foreshocks triggering
45effect. Both the foreshock triggering and the M4+ events triggering might be closely related with
46the water injection activity on northwest of Cushing city, because it might have increased the
47fluid pressure on the Cushing fault, making it a critically stressed fault susceptible for static
48stress triggering. The seismic bilateral expansions during the Cushing sequence also suggest a
49role by fluid diffusion. The seismic activity may be a composite product of both injection and
50tectonic stress transfer, that seismicity may start from areas far from the injection zone.

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531. Introduction

54 Seismicity increased substantially in central United States beginning in 2008 (Ellsworth, 2013),
55 and earthquakes in Oklahoma are the primary contributor of this surge (Keranen et al., 2014),
56 with four M 5+ earthquakes occurred since 2011. Recent studies have shown that the sharp
57 increase of seismicity and frequent occurrence of moderate-size events in Oklahoma are most
58 likely linked with water disposal activity and hydraulic fracturing (e.g., Keranen et al., 2013;
59 Yeck et al., 2017; Chen et al., 2017; Skoumal et al., 2019).

60 Several mechanisms have been proposed to explain the occurrence of induced earthquakes,
61 including pore pressure increase resulted from fluid diffusion (Shapiro et al., 1997; Keranen et
62 al., 2013; Chen et al., 2017), aseismic slip (Wei *et al.*, 2015), foreshock-induced Coulomb stress
63 changes (Sumy *et al.*, 2014) and poro-elastically induced Coulomb stress changes (Segall and
64 Lu, 2015; Goebel et al., 2017). In addition, recent studies attempted to examine other factors that
65 govern locations and occurrence rates of induced earthquakes, such as injection volume and rates
66 (Weingarten et al., 2015), injection depth to crystalline basement (Hincks et al., 2018), and
67 competencies of rocks inferred from seismic tomography (Pei et al., 2018). However, it is still
68 not clear which mechanisms or factors play the most important role in determining rate and
69 maximum size of induced earthquakes (McGarr, 2017; Chen et al., 2018).

70 Most of these studies focus on examining seismicity and injection operations for the entire
71 Oklahoma state or other regions. Only a few recent studies investigated an individual earthquake
72 sequence or a small area in details (e.g., Goebel et al., 2017; Chen et al., 2018; Wu et al., 2019).
73 As different faults might respond to fluid injection distinctively, it would be helpful to examine
74 individual earthquake sequences to better understand the evolution of seismicity and mainshock
75 source parameters, as well as the relationship with industrial water injection operation. These

76results could be used, together with other recent studies, to provide useful information to
77operators and regulators in wastewater disposal regions to reduce potential impacts from induced
78earthquakes.

79 The M5 Cushing earthquake (November 7th, 2016, 01:44:24.500 UTC) is the latest *M* 5 event
80in Oklahoma (Figure 1). Similar to previous *M* 5 earthquakes in Oklahoma, it ruptured a
81previously unmapped fault (Yeck et al., 2017) about one mile to the west of Cushing city (Figure
821b). Cushing is a strategically important location with numerous intersecting pipelines and
83strategic storage facilities for crude oil in USA. Thus, the potential risk of damaging earthquakes
84in this region is much larger than in other regions in Oklahoma. While the M5 Cushing
85mainshock did not produce any damages to those storage facilities, some structural damages
86were found within the city (Taylor et al., 2017).

87 In October 2014, two M4+ earthquakes occurred along another unmapped fault just south of
88Cushing city (McNamara et al., 2015), raising the possibility of a large damaging earthquake
89along the Wilzetta-Whitetail fault zone further south of Cushing. One year before the 2016
90Cushing *M* 5 earthquake, three *M* 4+ events occurred at nearly the same fault west of Cushing
91city (*M*_w4.1, 09/18/2015 12:35:16.600 UTC; *M*_w 4.0, 09/25/2015 01:16:37.700 UTC; *M*_w
924.3, 10/10/2015 22:03:05.300 UTC). After these *M* 4+events, Oklahoma Corporation
93Commission (OCC) required that injection wells within 3 miles from the earthquakes be shut in,
94and volume injected for wells within 6 miles should be reduced by 25 percent and wells from 6
95to 10 miles may maintain the injection levels unincreased (OCC, 2015). However, a significant
96amount of waste water was then injected into a shallower formation (OCC). In November 2016,
97the *M* 5 event occurred nearly at the same locations of three *M* 4+ events.

98 Previous studies on M 5+ events in Oklahoma mostly involve teleseismic, InSAR or regional
99 seismic data to invert for the slip models (Sun et al., 2014; Grandin et al., 2017). The Cushing
100 earthquake sequence (three M 4+ and one M 5 event) is relatively small in magnitude, with the
101 largest mainshock only about M 5. Hence, teleseismic and InSAR data do not provide the highest
102 resolution to reveal detailed rupture processes. Recently, based on local broadband recordings,
103 Wu et al. (2019) utilized a time domain empirical Green's function (EGF) deconvolution method
104 to retrieve relative source time functions (RSTFs) of the 2015 M 4.0 Guthrie earthquake, and
105 found four sub-events propagating unilaterally to the southwest. Their study highlighted the
106 importance of local waveform recordings for high-resolution source imaging of moderate-size
107 events.

108 For the 2015-2016 Cushing sequence, several nearby seismic stations (with both broadband
109 and strong motion sensors) are available, including three seismometers within 5 km and the
110 closest station less than 2 km from the 2016 M 5 mainshock, providing an excellent opportunity
111 to reveal fine details of their rupture processes. Combining with precise microseismicity
112 relocation results and comparing with the water injection data, we can better understand the
113 spatio-temporal evolution and triggering behavior of this earthquake sequence.

1142. Spatio-Temporal Evolutions of Seismicity

115 Based on catalogs and phase arrivals from National Earthquake Information Center (NEIC) and
116 Oklahoma Geological Survey (OGS), Schoenball and Ellsworth (2017a) used HYPOINVERSE-
117 2000 (Klein, 2014) and hypoDD packages (Waldhauser and Ellsworth, 2000) to relocate
118 earthquakes in Oklahoma and southern Kansas from May 2013 to November 2016 (Figure 1a-d).
119 From their relocation result (Figure 1), the 2015-2016 Cushing seismic sequence occurred along
120 a narrow zone along profile AA' striking 60° clockwise from north, with a nearly vertical fault

121 geometry (hereafter termed the Cushing Fault). This is consistent with the right-lateral strike-slip
122 focal mechanisms with steep dip angles (Figure 1b and Table 1) from our point-source focal
123 mechanism inversion results for four events in this sequence (next section). From the relocation
124 result along profile AA', we found that four *M*4-5 events and their aftershocks occurred at
125 shallow depth between 2 to 5 km.

126 Next we examined the seismicity pattern in a longer time window (2013-2020). Because
127 the relocated catalog of Schoenball and Ellsworth (2017a) is between 2013 and 2016, we used
128 both the relocated (Figure 2) and the standard (Figure S1) OGS catalogs (Walter et al., 2019). In
129 addition, we compared with a relocated catalog (Figure S2) based on template matching
130 (Skoumal et al., 2019). Generally, the seismic evolution history near Cushing city could be
131 summarized by four main stages: I, II, III and IV. In stage I, the seismicity rate was low in 2013
132 but surged since 2014, concentrating along a short WNW unmapped fault (CC' in Figure 2) on
133 the south of the Cushing fault (AA' in Figure 2a). The increased seismicity includes two left-
134 lateral strike slip *M* 4 earthquakes on October 2014 (Figure 2a), implying a left-lateral strike-slip
135 nature of fault CC' (McNamara et al., 2015). In stage II, between October 2014 to September 18,
136 2015, a seismic swarm began to concentrate along a ~60 degree striking short fault (marked as
137 DD' in Figure 2b) to the northwest of the two *M*4 earthquakes. By checking the first motions of
138 four *M*>3 earthquakes within this warm, it seems that all of them are consistent with right-lateral
139 strike slip focal mechanisms (Figure S3) and the largest event is of magnitude 3.4 on 09/01/2015.

140 At the end of stage II (09/15/2015), three days before the first *M* 4.1 earthquake on
141 09/18/2015, seismicity started occurring on the western part of the ENE-striking Cushing fault
142 (AA' in Figure 2b), followed by three *M* 4+ earthquakes together with their aftershocks along
143 this right-lateral fault (Figure 2c) a few days later in stage III. The seismicity started at around 3

144km along the AA' projection starting at 09/15/2015 and showed bi-lateral expansion along both
145directions (Figure 2h). Such expansion is also clear in the original OGS catalog (Figure S1) and
146the template-matching catalog (Figure S2). Because the seismic activity increased steadily
147without a mainshock, this sequence can be classified as earthquake swarms (e.g., Mogi, 1990).
148For the sake of discussion later, we also termed the seismicity before the first M 4.1 event on
14909/18/2015 as foreshocks. In stage III, after the three M 4+ earthquakes occurred along fault
150AA', many earthquakes occurred surrounding the Cushing city. Earthquakes started to occur at
151the eastern end of fault CC' from March to May in 2016 and seismicity started to occur to the
152north of fault AA' from June to November 2016. In stage IV, following the M 5 event on Nov. 7,
1532016, nearly all seismicity concentrated along the fault AA' for about 9 kms. The seismic activity
154on adjacent faults was suppressed since then and the Cushing fault AA' became dominant
155without significant seismic activity around Cushing area up to 2020 (Figure S1).

1563. Path Calibration for Source Inversion

157 Because M 4+ events are relatively small, detailed analysis of their rupture process requires
158modeling of high-frequency seismic waveforms. To ensure that propagation effects are properly
159modeled at high frequencies, we refined the 1D velocity structure and performed path calibration
160using four M 3+ reference events (Table S1) located along the ruptured fault (Figure 1c-d). For
161these reference M 3+ events, their corner frequencies are higher and source time functions are
162relatively simpler than the targeted M 4-5 events, which could be approximated as point sources.
163In addition, the four reference events occurred after Nov. 9, 2016, when two close-by seismic
164stations (OK052 and OK053) were deployed, thus providing valuable data for reliable waveform
165modeling. Together with other nearby stations (Figure 1), we used hypo2000 method (Klein,

1662014) to gain more precise relocation for these reference events, which improve the path
167calibration by minimizing the location uncertainty.

168 To obtain a refined velocity structure (Figure 3), we first fixed the basement depth at about
1692.0 km, which was referred from Keranen et al. (2013) and based on the completion depths of
170nearby injection wells. We grid searched for an optimal V_p of the top rock layer and the optimal
171depth of V_p equals to 4.0 km/s, D_{vp4} (Wei et al, 2015). An empirical relationship of $V_s = (V_p -$
1721.36)/1.16 was used to estimate V_s from V_p within each layer (Brocher, 2005). In addition,
173considering the effects of unconsolidated sediments in the near surface, a thin (8 m thick) low-
174velocity layer was added as the top layer, with $V_p = 1.7$ km/s and $V_s = 0.3$ km/s (Taylor et al.,
1752017). Within each tested velocity model, we calculated synthetic waveforms of four reference
176events based on Green's functions computed with a frequency-wavenumber integral algorithm
177(Zhu and Rivera, 2002) and a uniform focal mechanism of strike/dip/rake of $60^\circ/90^\circ/0^\circ$. These
178numbers are based on the focal mechanisms of the $M4-5$ earthquakes (Table 1) and the spatial
179distribution of their aftershocks (Figure 1). To avoid the influence of depth uncertainty from
180reference events, the focal depth was slightly adjusted around the relocated depth to achieve the
181best match between the observation and synthetics. Using the optimal refined velocity model
182VM3 (Table S2), the average correlation-coefficient (CC) between the observed three-component
183waveforms and the synthetics reaches to the highest value of about 0.54 (Figure S4). In
184comparison, The Keranen et al. (2013) model VM2 yields an average CC of about 0.38, and the
185Crust2.0 model (Bassin *et al.*, 2000) VM1 results in an average CC lower than 0.1.

1864. Finite Fault Model and Stress Drop Estimate

187From the raw seismic waveforms, the $M 5$ mainshock appeared to have two sub-events, and the
188differential S wave arrival times for two sub-events can be seen clearly on four close seismic

stations (Figure 4b). By matching the observed and synthetic S waves arrival time difference, we grid-searched the initiation point and origin time of the second sub-event (Figure 4a). Although the depth constraint is relatively poor compared with the horizontal constraint, the second sub-event is found to initiate about 3 km to the north of the first sub-event along the fault, and about 1 s later after the first sub-event. This suggests a rupture speed of at least 3 km/s for the M 5 mainshock. From the raw seismic data of three M4+ events (Figure 4c), we found that the S waves are also very complex, not as simple and clean as the reference events (Figure S4). This implies that all events in Cushing earthquake sequence involve complicated rupture processes, which could be revealed from the finite fault inversion results below.

With the optimal velocity structure, we inverted for the rupture process of M4-5 Cushing earthquakes and calculated their stress drops. We used three-component waveform data from seismic stations within epicentral distance of 15 km, and band-pass filtered velocity waveforms from 0.2 to 3 Hz. Rupture initiation points (i.e., hypocenters) are based on the relocated catalog (Schoenball and Ellsworth, 2017a) and the geometries of fault models are based on focal mechanisms inverted by the Cut and Pasted (CAP) method (Zhu et al., 2013). Then we performed an inversion of finite fault model (FFM) for each event (Hartzell and Heaton, 1983; Yue and Lay, 2013), with the fault model consisting of 77 grids with each cell size of 0.5×0.5 km, and the total fault dimensions of 6.5×6.5 km. The source time function (STF) of each grid is parameterized as 6 symmetric triangles of 0.15 s rise time with an offset of 0.15 s each. During the FFM inversion process, the rupture speed for the M 5 mainshock is set at 3 km/s (as inferred from the direct waveform observation in Figure 4a). The rupture speed for three M 4+ events is set as 2.5 km/s, which is about 75% of S wave velocity and could fit the observed waves well. The smoothing factors are set as 3.5×10^{-5} , after comparing the waveforms fitting misfit under a

series of smoothing factor values (Figure S5) and examining the check-board recovery result (Figure S6).

The inverted slip models, waveform fittings and STFs for the four earthquakes are shown in Figures 5 and 6. Although three $M 4+$ events are relatively small in magnitude, their slip patterns are more complex than expected, with each event involving several slip patches. As mentioned above, the $M 5$ earthquake slipped on two relatively discrete areas, with the inverted maximum slip around 15 cm and the final moment magnitude of $M_w 4.9$ (Figure 5d). After it ruptured for the first 0.5 s, the rupture slowed down and paused for around 0.5 s before further propagation along the NE side of the Cushing fault (Figure 5d and 6d). Comparing the slip contours of four $M 4+$ earthquakes (Figure 5e), their slip patches seem to partially complement with each other, with minor overlap. The hypocenter of the $M_w 4.9$ event is surrounded by the slip patches of three former $M 4+$ events.

With the inverted slip models, we computed Coulomb stress changes on the right-lateral strike-slip fault for four earthquakes, using the Coulomb3 software (Toda et al., 2011). Similar to previous studies (Stein et al., 1992; Toda et al., 2011), we used an effective coefficient of friction of 0.4. We summed the Coulomb stress change for each main event, assuming that any succeeding earthquake is affected by the cumulative stress changes caused by previous earthquakes. For example, the 10/10/2015 $M_w 4.3$ event could be affected by the cumulative Coulomb stress change from 09/28/2015 $M_w 4.1$ and 09/25/2015 $M_w 4.0$ event. As shown in Figure 7, we found that most of aftershocks and subsequent $M 4+$ earthquake occurred near the boundary between the stress drop and stress increase areas. Although some uncertainties of seismicity relocations and finite fault slip inversion may still remain, it suggests that Coulomb

234stress changes from previous earthquakes played an important role in triggering subsequent
235earthquakes.

236 The obtained maximum stress drops for these four events are: 0.6, 1, 2 and 8 MPa,
237respectively and the average stress drops are even lower. They are relatively low compared with
238the average value of 14 MPa (Atkinson and Boore, 2006) or 18-25 MPa (Boore et al., 2010) for
239central and eastern North American earthquakes. On the other hand, these stress drops are
240comparable with the values from injection-induced earthquakes in other regions. For example,
241Justinic et al. (2013) obtained an average stress drop of about 4.3 MPa for seven injection-
242induced earthquakes in Cleburne, Texas. Wu et al. (2018) also found an average stress drop of
2432.0 MPa for induced earthquakes in Oklahoma. However, with the same spectral ratio methods,
244Huang et al. (2017) found that induced earthquakes have a comparable median stress drop to
245shallow tectonic earthquakes in the central United States. Similarly, Daniels et al. (2020) used
246the special ratio method and found that the 2014/02/15 M4.1 South Carolina earthquake and its
247M3.0 aftershock (most likely natural events) had stress drop values of 3.75 and 4.44 MPa,
248respectively. They argued that most injection-induced earthquakes (and the 2014 South Carolina
249earthquake) were shallow (~3-5 km depth), and shallow earthquakes generally have lower stress
250drops than earthquakes at larger depth (Shearer et al., 2006).

2515. Water Disposal and Stress Transfer

252The Arbuckle group is the deepest sedimentary layer overlying the crystalline basement
253throughout Oklahoma (Murray et al., 2014). Hence, it is a favorable formation for wastewater
254disposal. Near Cushing, all disposal wells within 10 miles from hypocenters of four M4-5 events
255inject wastewater into the Arbuckle group at ~1.2–2.0 km at depth. This is supported by

checking the minimum and maximum depth of well completions (Figure 8b). The closest four injection wells, within 3 miles, are all located to the north and west of four M4-5 epicenters (Figure 1b). Analysis of OCC's monthly injection rate for the disposal wells within epicentral distance of 3, 6 and 10 miles (Figure 1a), shows that injection rate increased gradually since 2011 and remained at a high level from January 2014 to September 2015 (Figure 8a). Most of the injection data in 2013 is missing, due to the lost contact with an operation company that went bankrupted in 2013 (private communication with OCC, 02/2019). The monthly injection into Arbuckle group reduced twice, in 2015 after the three M4+ events and in 2016 after the M 5 event. The Arbuckle injection of four closest wells, within 3 miles, dropped to zero since October 2015. However, a large amount of water started to be injected into a shallower formation after October 2015, for all injection wells within epicentral distance of 10 miles.

At present, without a good estimation of the permeability for the Arbuckle group, other shallow formations, the basement and active fault zones, it is challenging to perform a realistic simulation for water diffusion process or calculate the pore pressure and stress perturbation due to fluid injection. Hence, it would be difficult to examine the causal relationship between the seismic activity and water diffusion effect. Generally, water diffusion from nearby injection wells since 2011 could gradually increase the pore pressure and reduce the fault strength on the Cushing fault, leading to a critically stressed fault with increased seismic activity. We analyzed the variance of seismicity rate from 2011 to 2020, within epicentral distance of 10 miles and the magnitude completeness M_c is M 2.3 (Figure S7). The seismicity rate surged since 2014, consistent with the increased water injection rate after 2014 (Figure 8a). As mentioned before, an injection reduction operation was imposed by OCC since October 2015, immediately after three M 4+ events occurred. In addition, after the M 5 event in November 2016, the Arbuckle injection

279dropped to a very low level. The average seismic rate was lower since then, consistent with the
280reduction of injection operation.

281 Foreshocks of the Cushing sequence started from 09/15/2015, three days before the
28209/18/2015 M4.1 event, and in the following one month seismicity showed a bilateral migration
283pattern along fault AA'(e.g., Figure 2h). We plotted the expected fluid diffusion curves with the
284following equation: $r = \sqrt{4\pi Dt}$, where r is distance to the starting point of seismicity along
285AA' and t is the time lapse. The seismicity in the foreshock sequence (i.e., from 09/15/2015 to
286before the 09/18/2015 M4.1 event) expanded rapidly along the strike at the beginning, which
287might be related with the Coulomb stress triggering to be discussed later. Hence, we set the
288migration starting point of seismicity at point O and P along fault AA' on 09/15/2015 (Figure 2h).
289The seismicity migrated from O towards A direction and migrated from P towards A' direction on
290the other side. As shown in Figure 2h, the corresponding D values range from 0.05 to 0.1 m²/s
291from the relocated catalog of Schoenball and Ellsworth (2017a). If we use the OGS (Walter et
292al., 2019) and the template matching (Skoumal et al., 2019) catalogs, the corresponding D values
293are in the range of 0.05–0.1 m²/s (Figure S1) and 0.12–0.22 m²/s (Figure S2), respectively. These
294numbers are roughly within the range of estimations for the entire Oklahoma and Southern
295Kansas (Schoenball and Ellsworth, 2017b), and smaller than those in volcanic regions (Shelly et
296al., 2013a, 2013b). Such a rapid expansion of seismicity generally suggests a triggering by fluid
297pressure diffusion (Shapiro et al., 1997; Hainzl, 2004). However, the seismic migration might be
298related with bilateral aseismic slip after each M 4+ event, whose effect is difficult to be evaluated
299without geodetic data.

300 After we analyzed the evolution of seismicity along fault CC', DD' and AA', we calculated
301the Coulomb stress changes caused by several sequences (Figure 9), using an effective friction

coefficient $\mu' = 0.4$. The Coulomb stress changes are resolved on the right-lateral fault striking
 60 degrees at depth of 3 km, using the centroid location and mechanism information of the two
 M4 earthquakes on fault CC' (2014) from McNamara et al. (2015). We found that the seismic
 swarm during 2014 and 2015 (marked as DD' in Figure 2b) to the northwest of the two M4
 events is located within the Coulomb stress increase area (Figure 9c), indicating that they were
 likely triggered by static stress change after two M4 earthquakes. This inference is also
 consistent with their right-lateral focal mechanisms (Figure S3). The western end of the Cushing
 fault AA' is also within the Coulomb stress increase area. We also calculated the Coulomb stress
 change caused by the seismic swarm (the largest event has a magnitude 3.4) and found that it
 causes a subtle stress increase ($\sim 2\text{-}5$ kPa) on the Cushing fault (Figure 9e-f), especially covered
 the zone of four hypocenters of the Cushing earthquake sequence. The cumulative Coulomb
 stress change on the Cushing fault, as shown by the map view and depth section in Figure 9d-e,
 illustrates that the foreshocks of the 2015-2016 Cushing sequence (i.e., between 09/15/2015 and
 09/18/2015) are located close to the boundary of stress increase and stress drop areas. If we used
 smaller effective friction coefficient μ' , for example 0.1 (Figure S8), all foreshocks and the
 hypocenters of Cushing earthquake sequence fell within the Coulomb stress increase area. This is
 because with a near zero μ' , the Coulomb stress on fault AA' is less affected by the normal
 stresses and mostly affected by the shear stress (Figure 9a-b). Hence, the resulting Coulomb
 stress increase zone is shifted slightly towards the eastern side along fault AA'. On the other
 hand, if a higher effective friction coefficient is used, for example 0.68 (Figure S9) as used in
 Qin et al. (2018), the Coulomb stress increase area is shifted to the western side along fault AA'
 and most of foreshocks and M4+ hypocenters are included in the Coulomb stress decrease area
 (i.e., stress shadow). In fluid injection regions in Oklahoma, we expect presence of high fluid

325 pressures, which would result in low effective friction coefficient μ' . Hence, we argue that a
326 relatively small value μ' should be used, which would also favor the interpretation that the 2015-
327 2016 Cushing sequence was likely triggered by Coulomb stress changes from sequences a few
328 kilometers in the south.

3296. Discussion

330 The evolution of seismicity is rather complicated, which migrated from an unmapped fault
331 (CC') in the south to a nearby unmapped fault (DD'), and then to the AA' Cushing fault on the
332 north. Such evolution can be qualitatively explained by the static Coulomb stress transfer.
333 Because the Coulomb stress change is on the order of a few KPa, we argue that the areas around
334 the hypocenters of the Cushing sequence are already critically stressed. In addition, the stress
335 transfer originates from the fault further away from water injection wells towards the fault close
336 to the injections well, instead of the opposite direction. When the foreshock sequence started 3
337 days before the first M4.1 event, the seismicity front expands outward with time following \sqrt{t} ,
338 consistent with being driven by fluid diffusion (Shapiro *et al.*, 1997; Hainzl, 2004). In addition,
339 our finite-fault inversion results suggest that the slip regions of four M4+ events mostly
340 complemented with each other, and the next event generally started at the edge of the previously
341 ruptured region. Putting together, these results suggest a combined effects of Coulomb stress
342 changes at different space-time scales, combined with fluid diffusions in driving the entire
343 Cushing earthquake sequences.

344 McGarr *et al.* (2017) suggested the possibility of another $M > 5$ earthquakes to occur near
345 Cushing city in the future, based on the large amount of total injection volume. By analyzing the
346 seismicity pattern, we found that seismicity remains active along fault AA' after the M 5

347mainshock, as evidenced by several small earthquake swarms occurred in 2016, 2017 and 2019,
348near the hypocenter of M 5 mainshock (Figure S1g). In addition, our Coulomb stress calculations
349suggested that a region to the SW side and the central part (Figure 7d) of the Cushing fault are
350positively stressed, and did not rupture during the recent sequence. So it is likely a possible
351source region for future earthquakes. However, the overall injection volume and the seismicity
352rate were steadily decreasing since 2016 (Figure 8). Hence, we argue that the seismic risk around
353Cushing could be relatively reduced as compared with before, unless large stress is transferred
354from the surrounding faults. Of course, our argument might be flawed since we did not consider
355other unmapped faults (e.g., DD' in Figure 2) that are closer to the city.

356 In this study, the earthquake locations and finite fault inversion of M 4+ events are possible
357due to the availability of waveform data from a few seismometers very close the fault. In the near
358future, dense seismic arrays near water disposal wells are essential for detecting weak seismic
359events and studying rupture characteristics of induced earthquakes. In addition, water diffusion
360and earthquake rupture simulation could be implemented with more realistic multiple fault
361system and material properties, in order to better understand the relationship between fluid
362injection and evolution of seismicity. These are beyond the scope of this study and will be
363pursued in subsequent work.

364

3657. Conclusion

366 In this study, we analyzed the rupture process of four M 4-5 earthquakes, spatio-temporal
367evolution of seismicity, water disposal history near Cushing city and stress transfer process
368during the Cushing sequence. We found that the hypocenters of Cushing four earthquakes are

369very close and their inverted slip patches generally complement each other along fault AA'. Each
370M 4+ earthquake in Cushing earthquake sequence was located on the boundary of Coulomb
371stress change areas, implying a cascade Coulomb stress triggering effect. The 11/07/2016 *M_w* 4.9
372mainshock could be triggered by the cumulative Coulomb stress increase caused by three
373previous M 4+ earthquakes from September and October 2015, though the mainshock occurred
374one year later after the three M 4+ earthquakes. Before the Cushing earthquake sequence, the
375seismicity migrated from unmapped faults CC' to DD' and then to the Cushing fault AA'. The
376foreshock sequence of Cushing earthquake sequence starting three days before the first M4
377earthquake, and occurred in the Coulomb stress increase region. The water injection activity on
378northwest of Cushing increased the fluid pressure on the Cushing fault, making it a critically
379stressed fault more susceptible for static stress triggering by seismic activities along the
380unmapped faults CC' and DD'. The seismic bilateral expansions during the Cushing earthquake
381sequence also suggest a role by fluid diffusion. While the southwestern and central part of the
382Cushing fault are in the zones with positive Coulomb stress changes and remain un-ruptured, the
383overall injection volume and background seismicity around Cushing have reduced since 2016.
384Hence, the seismic risk around Cushing is further reduced as compared with before.

385

386**Acknowledgement and Data**

387The seismic waveform data are downloaded from IRIS Data Management Center
388(http://ds.iris.edu/wilber3/find_event). Earthquake catalog in this study is from National
389Earthquake Information Center (<https://earthquake.usgs.gov/earthquakes/search/>) and Oklahoma
390Geological Survey (OGS, https://ogsweb.ou.edu/eq_catalog/). Fault plane solutions are obtained
391from OGS. Information on well completions and monthly injection data are downloaded from

392Oklahoma Corporation Commission (<http://www.occeweb.com/og/ogdatafiles2.htm>). Some figures
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400

401**Reference:**

402Atkinson G. M., and Boore D. M., 2006. Earthquake ground-motion prediction equations for
403 eastern North America, *Bull. Seismol. Soc. Am.*, 96, 2181–2205, doi:10.1785/0120050245.

404Bassin, C., G. Laske, and G. Masters, 2000. The current limits of resolution for surface wave
405 tomography in North America, *Eos Trans. AGU*, **81**(48), Fall Meet. Suppl., Abstract S12A–
406 03.

407Boore D. M., Campbell K. W., and Atkinson G. M., 2010. Determination of stress parameters for
408 eight well-recorded earthquakes in eastern North America, *Bull. Seismol. Soc. Am.*, 100,
409 1632–1645, doi:10.1785/0120090328.

410Brocher, T.A., 2005. Empirical relations between elastic wavespeeds and density in the Earth's
411 crust. *Bull. Seismol. Soc. Am.* 95, 2081–2092. <http://dx.doi.org/10.1785/0120050077>.

412Chen X. et al., 2017. The Pawnee earthquake as a result of the interplay among injection, faults
413 and foreshocks, *Scientific Reports*, 7:4945, DOI:10.1038/s41598-017-04992-z.

414Chen, X., Haffener, J., Goebel, T. H. W., Meng, X., Peng, Z., and Chang, J.C., 2018. Temporal
415 correlation between seismic moment and injection volume for an induced earthquake
416 sequence in central Oklahoma. *Journal of Geophysical Research: Solid Earth*, 123, 3047–
417 3064.<https://doi.org/10.1002/2017JB014694>.

418Daniels, C., Z. Peng, Q. Wu, S. Ni, X. Meng, D. Yao, L. S. Wagner, and K. M. Fischer, 2020. The
419 15 February 2014 Mw 4.1 South Carolina Earthquake Sequence: Aftershock Productivity,
420 Hypocentral Depths, and Stress Drops, *Seismol. Res. Lett.* 91, 452–464, doi:
421 10.1785/0220190034.

422Ellsworth W. L., 2013. Injection Induced earthquakes, *Science* 341, 1225942. DOI:
423 10.1126/science.1225942

424Goebel, T. H. W., Weingarten, M., Chen, X., Haffener, J., and Brodsky, E. E., 2017. The 2016
425 Mw5.1 Fairview, Oklahoma earthquakes: Evidence for long-range poroelastic triggering at
426 >40 km from fluid disposal wells. *Earth and Planetary Science Letters*, 472, 50–61.
427 <https://doi.org/10.1016/j.epsl.2017.05.011>.

428Grandin R, Vallée M, Lacassin R., 2017. Rupture Process of the Mw 5.7 Pawnee, Oklahoma,
429 Earthquake from Sentinel-1 InSAR and Seismological Data[J]. *Seismol. Res. Lett.*, 88

430Hartzell, S. H., and T. H. Heaton, 1983. Inversion of strong ground motion and teleseismic
431 waveform data for the fault rupture history of the 1979 Imperial Valley, California,
432 earthquake, *Bull. Seismol. Soc. Am.*, 73(6A), 1553–1583.

433Hainzl, S., 2004. Seismicity patterns of earthquake swarms due to fluid intrusion and stress
434 triggering, *Geophys. J. Int.*, 159, 1090–1096.

435Hincks T. , Aspinall W. , Cooke R. , Gernon T., 2018. Oklahoma's induced seismicity strongly
436 linked to wastewater injection depth, *Science*, 359(6381), 1251–1255,
437 doi.org/10.1126/science.aap7911.

438Huang, Y., Ellsworth, W. L., & Beroza, G. C., 2017. Stress drops of induced and tectonic
439 earthquakes in the Central United States are indistinguishable. *Science Advances*, 3(8),
440 e1700772. <https://doi.org/10.1126/sciadv.1700772>.

441Justinic A. H., Stump B., Hayward C., and Frohlich C., 2013. Analysis of the Cleburne, Texas,
442 earthquake sequence from June 2009 to June 2010, *Bull. Seismol. Soc. Am.*, 103(6), 3083–
443 3093, doi:10.1785/0120120336.

444Keranen, K., H. M. Savage, G. Abers, and E. S. Cochran, 2013. Potentially induced earthquakes
445 in Oklahoma, USA: Links between wastewater injection and the 2011 M_w 5.7 earthquake
446 sequence, *Geology*, 41, 699–702, doi:10.1130/G34045.1.

447Keranen, K. M., M. Weingarten, G. A. Abers, B. A. Bekins, and S. Ge, 2014. Induced
448 earthquakes. Sharp increase in central Oklahoma seismicity since 2008 induced by massive
449 wastewater injection, *Science*, 345(6195), 448–51.

450Klein, F. W., 2014. User's guide to HYPOINVERSE-2000, a Fortran program to solve for
451 earthquake locations and magnitude, U.S. Geol. Surv. Open-File Rept. 02-171, revised June
452 2014.

453 Marsh, S., Holland A., 2016. Comprehensive Fault Database and Interpretive Fault Map of
 454 Oklahoma, OF2-2016.

455 McGarr, A., & Barbour, A. J., 2017. Wastewater disposal and the earthquake sequences during
 456 2016 near Fairview, Pawnee, and Cushing, Oklahoma. *Geophysical Research Letters*, 44,
 457 9330–9336. <https://doi.org/10.1002/2017GL075258>.

458 McNamara, D. E., et al., 2015. Reactivated faulting near Cushing, Oklahoma: Increased potential
 459 for a triggered earthquake in an area of United States strategic infrastructure, *Geophys. Res.*
 460 *Lett.*, 42, 8328–8332, doi:[10.1002/2015GL064669](https://doi.org/10.1002/2015GL064669).

461 Murray, K. E., 2014. Class II Underground Injection Control Well Data for 2010–2013 by
 462 Geologic Zones of Completion. Oklahoma Geological Survey Open File Report OF1-2014,
 463 32.

464 Mogi, K., H. Mochizuki, and Y. Kurokawa, 1990. Changes in hot springs in the Usami-Ito area
 465 related to the 1989 Ito-oki earthquake swarm and submarine eruption, Rep. Coord. Comm.
 466 Earthq. Predict., 43, 290-299.

467 Oklahoma Corporation Commission, 2015. Media advisory—Cushing earthquakes. [Available at
 468 <http://www.occeweb.com/News/10-19-15CUSHING 2.pdf>.]

469 Pei, S., Peng, Z., and Chen, X., 2018. Locations of injection-induced earthquakes in Oklahoma
 470 controlled by crustal structures. *J. Geophys. Res. Solid Earth*, 123, 2332–2344,
 471 doi.org/10.1002/2017JB014983.

472 Qin, Y., Chen, X., Carpenter, B. M., & Kolawole, F., 2018. Coulomb stress transfer influences
 473 fault reactivation in areas of wastewater injection. *Geophysical Research Letters*, 45,
 474 11,059–11,067.

475 Schoenball, M., & Ellsworth, W., 2017a. Waveform relocated earthquake catalog for Oklahoma
 476 and Southern Kansas illuminates the regional fault network. *Seismological Research
 477 Letters*, 88(5), 1252–1258. <https://doi.org/10.1785/0220170083>.

478 Schoenball, M., & Ellsworth, 2017b. W., A systematic assessment of the spatiotemporal
 479 evolution of fault activation through induced seismicity in Oklahoma and southern Kansas.
 480 *Journal of Geophysical Research: Solid Earth*, 122, 10,189–10,206.
 481 <https://doi.org/10.1002/2017JB014850>.

482 Segall P., and Lu S., 2015. Injection-induced seismicity: Poroelastic and earthquake nucleation
 483 effects, *J. Geophys. Res. Solid Earth*, 120, 5082–5103, doi:10.1002/2015JB012060.

484 Shapiro, S. A., E. Huenges, and G. Borm, 1997. Estimating the crust permeability from fluid-
 485 injection-induced seismic emission at the KTB site, *Geophys. J. Int.*, 131, F15–F18.

486 Shearer, P. M., G. A. Prieto, and E. Hauksson, 2006. Comprehensive analysis of earthquake
 487 source spectra in southern California, *J. Geophys. Res.*, 111, B06303,
 488 doi:10.1029/2005JB003979.

489 Shelly, D. R., S. C. Moran, and W. A. Thelen, 2013a. Evidence for fluid-triggered slip in the
 490 2009 Mount Rainier, Washington earthquake swarm, *Geophys. Res. Lett.*, 40, 1506–1512,
 491 doi:10.1002/grl50354.

492 Shelly, D. R., D. P. Hill, F. Massin, J. Farrell, R. B. Smith, and T. Taira, 2013b. A fluid-driven
 493 earthquake swarm on the margin of the Yellowstone caldera, *J. Geophys. Res. Solid Earth*,
 494 118, 4872–4886, doi:10.1002/jgrb.50362.

495 Skoumal, R. J., Kaven, J. O., & Walter, J. I., 2019. Characterizing seismogenic fault structures in
 496 Oklahoma using a relocated template-matched catalog. *Seismological Research Letters*,
 497 90(4), 1535–1543. <https://doi.org/10.1785/0220190045>.

498 Stein, R. S., G. C. P. King, and J. Lin, 1992. Change in failure stress on the southern San Andreas
 499 fault system caused by the 1992 magnitude = 7.4 Landers earthquake, *Science*, 258, 1328–
 500 1332.

501 Sumy, D. F., Cochran E. S., Keranen K. M., Wei M., and Abers G., 2014. Observations of static
 502 Coulomb stress triggering of the November 2011 M 5.7 Oklahoma earthquake sequence, *J.*
 503 *Geophys. Res. Solid Earth*, 119, 1904–1923, doi:10.1002/2013JB010612.

504 Sun X., and Hartzell S., 2014. Finite- fault slip model of the 2011 Mw 5.6 Prague, Oklahoma
 505 earthquake from regional waveforms, *Geophys. Res. Lett.*, 40, 4207–4213,
 506 doi:10.1002/2014GL060410.

507 Talwani, P., Chen, L. & Gahalaut, K, 2007. Seismogenic permeability, *ks. Journal of Geophysical*
 508 *Research: Solid Earth* 112, 1–18.

509 Taylor J. et al., 2017. M5.0 Cushing, Oklahoma, USA Earthquake on Noverber 7, 2016, EERI
 510 Earthquake Reconnaissance Team Report.

511 Toda, S., R. S. Stein, V. Sevilgen, and J. Lin, 2011. Coulomb 3.3 Graphic-Rich Deformation and
 512 Stress-Change Software for Earthquake, Tectonic, and Volcano Research and Teaching –
 513 User Guide, *U. S. Geol. Surv. Open-File Rep. 2011-1060*.

514 Waldhauser, F., and W. L. Ellsworth, 2000. A double-difference earthquake location algorithm:
 515 Method and application to the northern Hayward fault, California, *Bull. Seismol. Soc. Am.*
 516 90, no. 6, 1353–1368, doi: 10.1785/0120000006.

517 Walter, J. I., P. Ogwari, A. Thiel, F. Ferrer, I. Woelfel, J. C. Chang, A. P. Darold, and A. A.
 518 Holland, 2019. The Oklahoma Geological Survey Statewide Seismic Network, *Seismol.*
 519 *Res. Lett.* 91, 611–621, doi: 10.1785/0220190211.

520 Wei, S. *et al.*, 2015. The 2012 Brawley swarm triggered by injection-induced aseismic slip,
 521 *Earth and Planetary Science Letters* 422, 115-125.

522 Weingarten, M., S. Ge, J. W. Godt, B. A. Bekins, and J. L. Rubinstein, 2015. High-rate injection
 523 is associated with the increase in U.S. mid-continent seismicity, *Science*, 348(6241), 1336–
 524 1340, doi:[10.1126/science.aab1345](https://doi.org/10.1126/science.aab1345).

525 Wu, Q., Chapman, M. C., & Chen, X., 2018. Stress-drop variations of induced earthquakes in
 526 Oklahoma. *Bulletin of the Seismological Society of America*, **108**(3A), 1107–
 527 1123. <https://doi.org/10.1785/0120170335>.

528 Wu, Q., Chen, X., & Abercrombie, R. E., 2019. Source complexity of the 2015Mw 4.0 Guthrie,
 529 Oklahoma earthquake. *Geophysical Research Letters*, 46, 4674–4684.
 530 <https://doi.org/10.1029/2019GL082690>.

531 Yeck, W. L., G. P. Hayes, D. E. McNamara, J. L. Rubinstein, W. D. Barnhart, P. S. Earle, and H.
532 M. Benz, 2017. Oklahoma experiences largest earthquake during ongoing regional
533 wastewater injection hazard mitigation efforts, *Geophys. Res. Lett.*, **44**, 711–717.

534 Yue, H., and T. Lay, 2013. Source rupture models for the Mw 9.0 2011 Tohoku earthquake from
535 joint inversions of high-rate geodetic and seismic data, *Bull. Seismol. Soc. Am.*, **103**, 1242–
536 1255, doi:10.1785/0120120119.

537 Zhu L. and Ben-Zion Y., 2013. Parameterization of general seismic potency and moment tensors
538 for source inversion of seismic waveform data, *Geophys. J. Int.*, **194**, 839-843

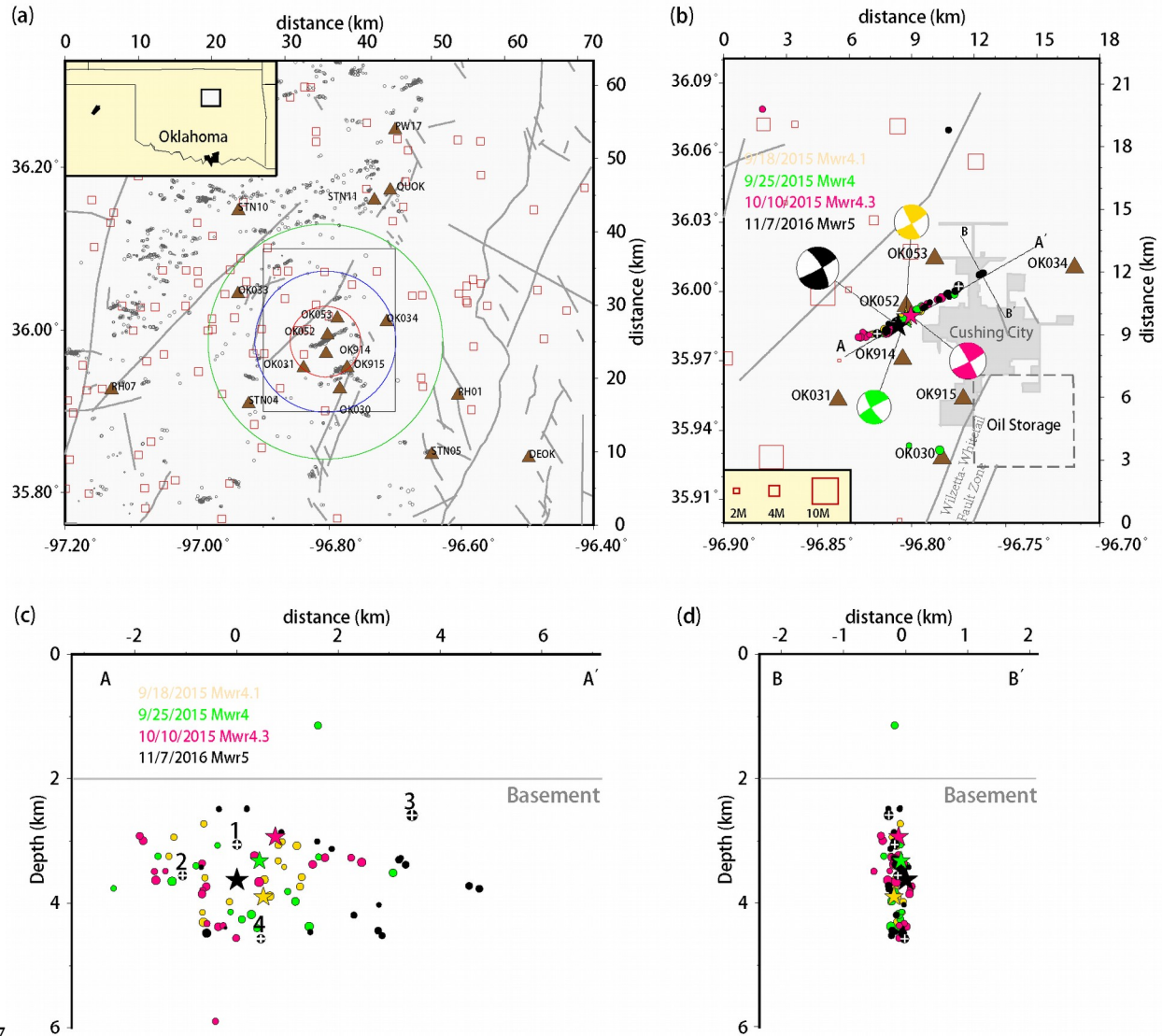
539 Zhu, L., and L. Rivera, 2002. A note on the dynamic and static displacements from a point
540 source in multilayered media, *Geophys. J. Int.*, **148(3)**, 619– 627.

541

542

543

544

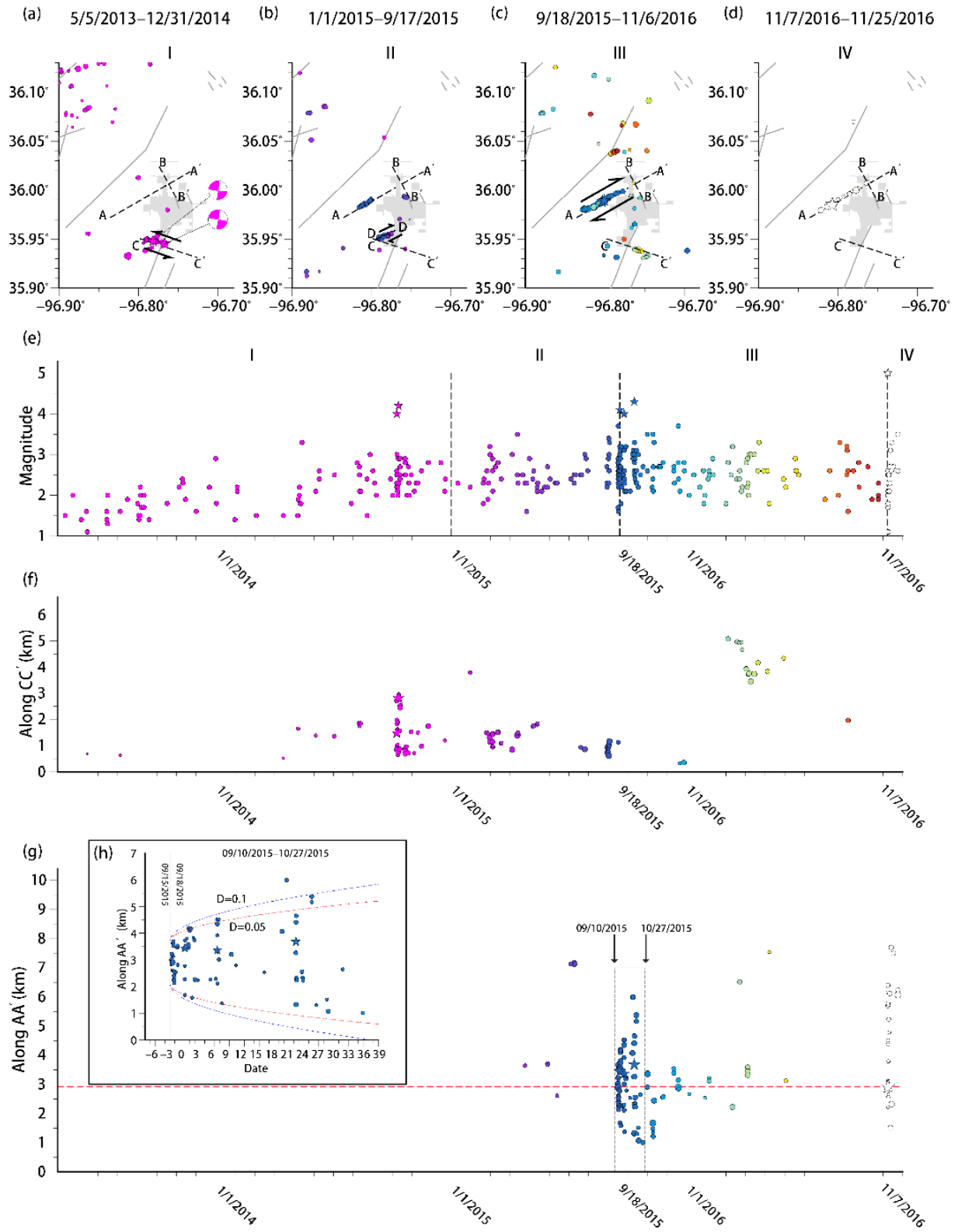
546 **Figures and Tables:**

548 Figure 1. Seismicity near Cushing city, and seismic stations and disposal wells. (a) Seismicity
 549 (grey circles) from May 2013 to November 2016 using the catalog from Schoenball and
 550 Ellsworth (2017a). Disposal wells are indicated with red squares. Browns triangles show seismic
 551 stations within 35 km epicentral distance from hypocenters of Cushing earthquake sequence. Two
 552 close stations OK052 and OK053 were available several days after the mainshock. Grey lines

553show mapped faults from OGS database (Marsh and Holland, 2016). Red, blue and green circles
554denote 3, 6, and 10 miles radius, respectively. (b) A zoomed-in plot of the study region. Size of
555red squares (wells) is scaled with the total water injection volume from 2014 to 2018, in million
556barrels. Colored stars and circles show relocated $M>4$ earthquakes and their aftershocks (within
55720 days). Focal mechanisms are displayed as colored beach balls (parameters in Table 1). (c) A
558depth section of events along the AA' profile in (b). Four aftershocks denoted with white pluses
559are used as reference events for velocity structure calibration. (d) A depth section of events along
560the BB' profile in (b).

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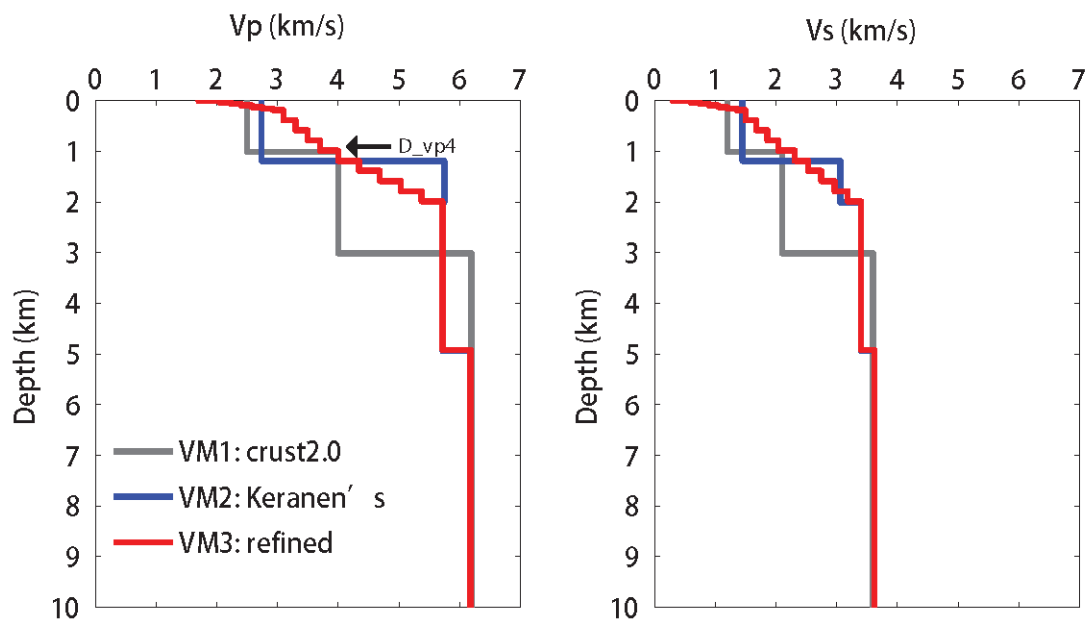
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564Figure 2. Geographic distribution of seismicity (Schoenball and Ellsworth 2017a) for different
565time stages (a) I: May 2013 to Dec. 31, 2014. The beachballs represent the focal mechanisms of
566two M4 earthquakes happened in 2014 on south of Cushing fault AA'. (b) II: Jan.1, 2015 to
567Sep.17, 2015 (c) III: Sep.18, 2015 to Nov. 6, 2016 (d) IV: Nov.7, 2016 to Dec.25, 2016. Faults
568AA' and DD' are in right-lateral motions and fault CC' is in left-lateral motion. (e) Magnitude-
569Time plot of seismicity during different time stages. (f) Evolution of the earthquake locations
570along fault CC' vs time. (g) Evolution of earthquake locations along fault AA' vs time. The
571horizontal red dashed line denotes the location of the M 5 mainshock hypocenter. (h) A zoomed-
572in plot showing earthquake evolution within the dashed box in (g). Two colored dashed lines
573show the fluid diffusion curves with diffusivity $D=0.05$ (red) and $D=0.1$ (blue).

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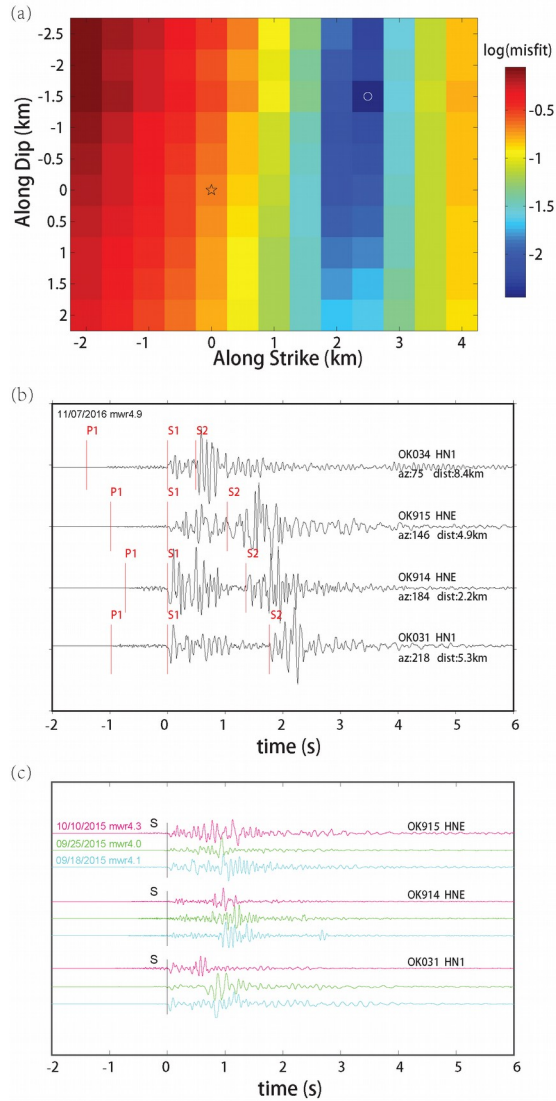
575

576Figure 3. Vp and Vs velocity models used in this study (Gray, VM1: Crust2.0 models; Blue, VM2: Karanen

577et al. (2013); Red, VM3: a refined version of Keranen's model). D_vp4 is the grid searched depth of

578Vp=4km/s.

579



580

581Figure 4. Modeling of the two sub-events of the M5 earthquake. (a) Location of the second sub-event
 582from fitting the differential S-wave arrival time of two sub-events. The black star is the hypocenter the
 583first sub-event and the white circle is the preferred location of the second sub-event. (b) Raw seismic
 584waveforms for the M5 mainshock on four stations. The P wave and S wave arrivals for the first sub-event
 585are labeled as P1 and S1. And S arrival for the second sub-event is labeled as S2, with S1 aligned at 0 s.
 586(c) Raw seismic waveforms for three M4+ earthquakes on three stations, with S arrival time aligned at 0
 587s.

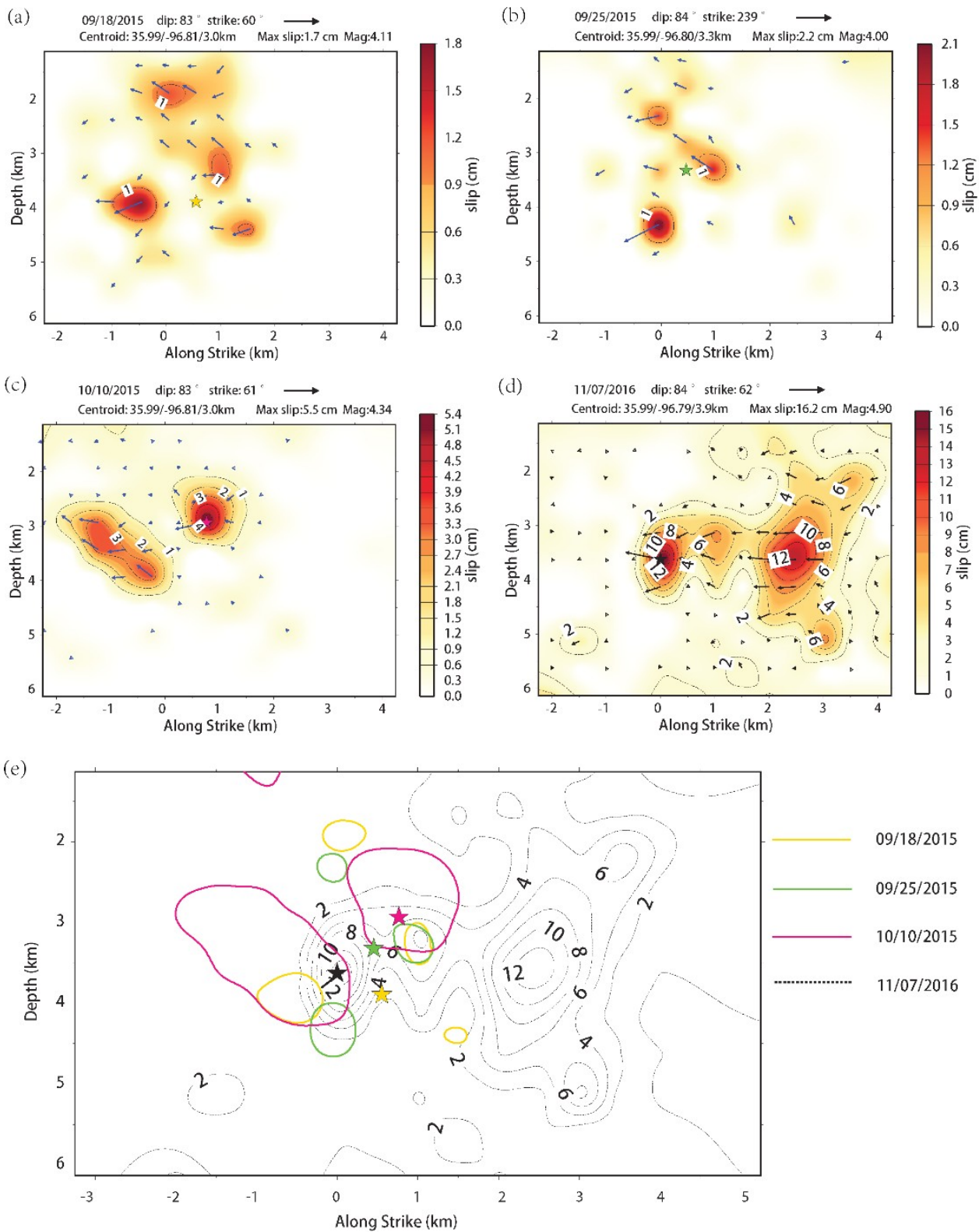
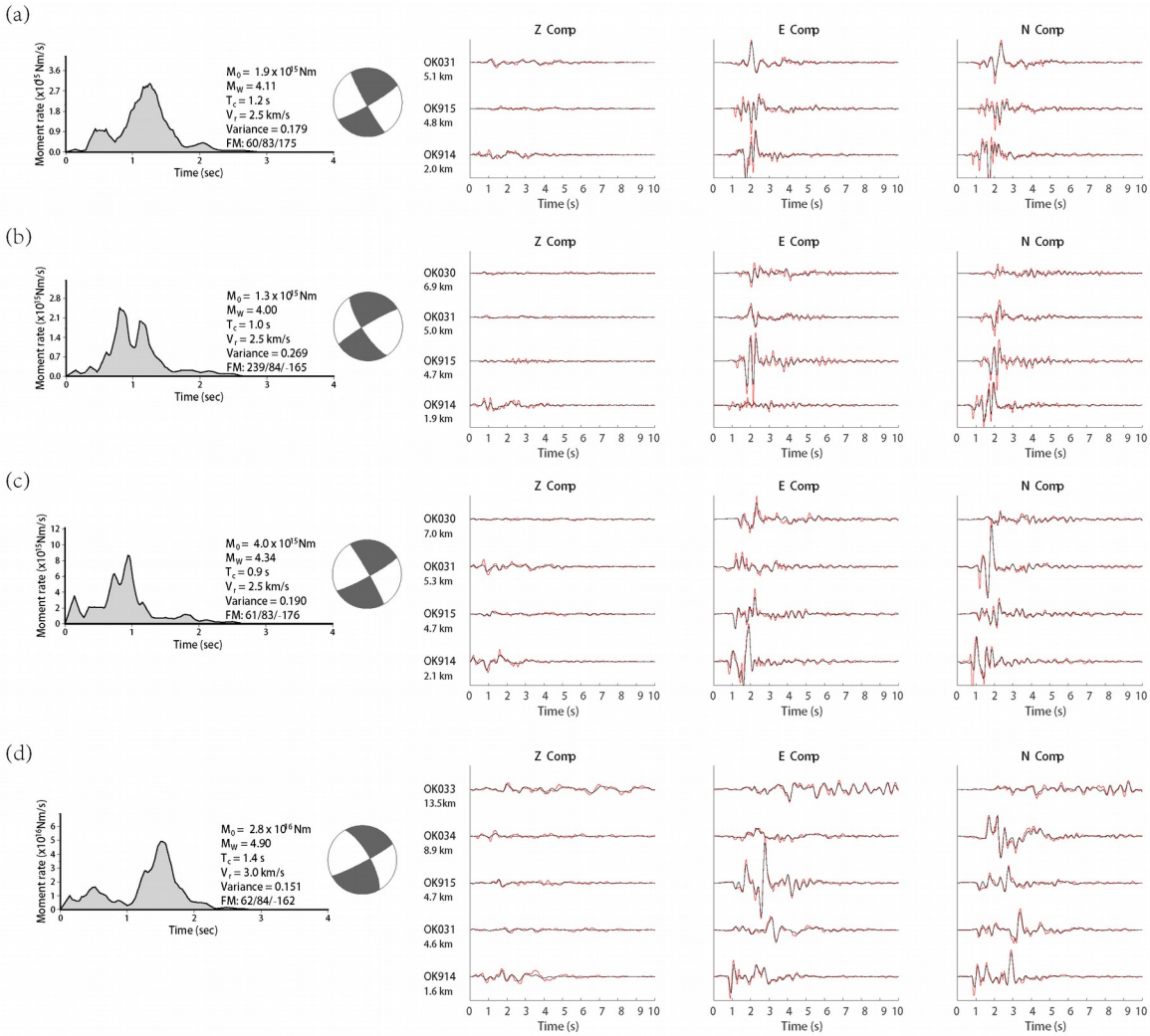


Figure 5. Rupture models from finite fault inversion of (a) the 09/18/2015 M_w 4.1, (b) the 09/25/2015 M_w 4.0, (c) the 10/10/2015 M_w 4.3, and (d) the 11/07/2016 M_w 4.9 earthquake. The colored stars denote the hypocenters of four target earthquakes. The blue arrows in each panel represents the inverted slip direction and magnitude at each cell. The centroid location, the maximum slip and magnitude, and fault geometry information (dip and strike angles) are shown on the top of each panel. (e) The 1 cm slip contours for three 2015 M 4+ events, and the full slip contour for the 2016 mainshock.



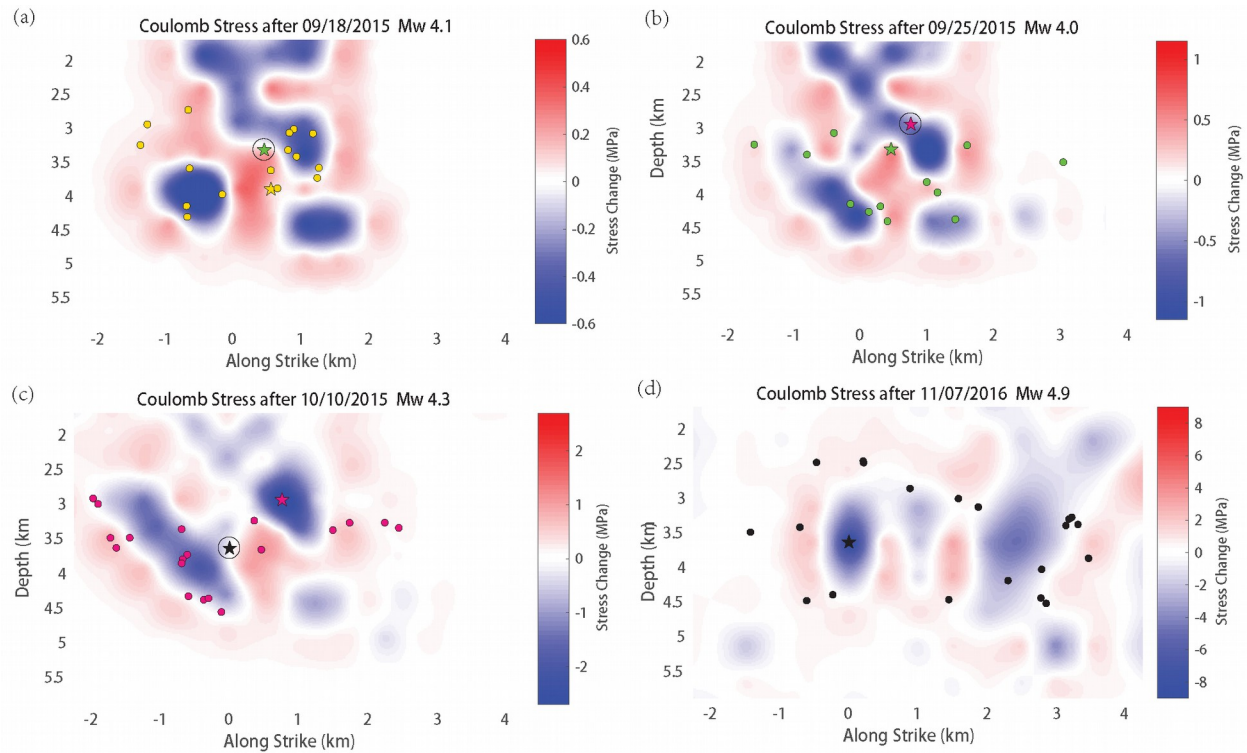
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599Figure 6. Source time function and seismic waveform fitting on nearby stations for (a) the 09/18/2015
600event (b) the 09/25/2015 event (c) the 10/10/2015 event (d) the 11/07/2016 mainshock. The vertical (Z),
601east (E) and north(N) components are displayed from left to right. Station code and epicentral distance
602are also labeled.

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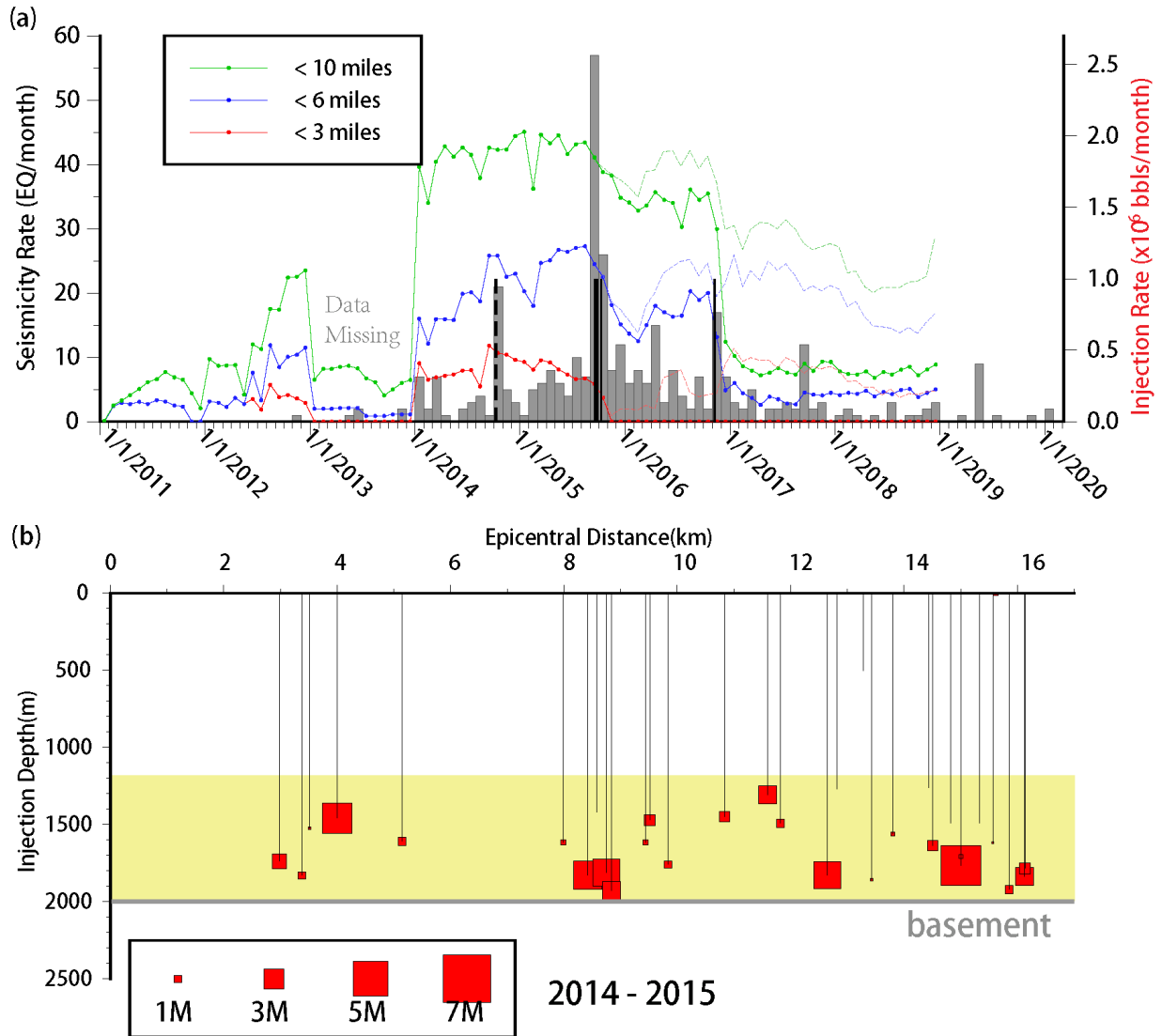


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607Figure 7. (a) Cumulative Coulomb stress change on the causative fault, immediately after the
60809/18/2015 Mw 4.1 event, based on the finite fault model in Figure 3. The yellow star and dots
609are locations of the hypocenter and aftershocks of the 09/18/2015 event, while the circled green
610star represents hypocenter of the 09/25/2015 Mw 4.0 event. (b) Cumulative Coulomb stress
611change after adding the Coulomb stress change from the 09/18/2015 and 09/25/2015 events. The
612green star and dots are locations of hypocenter and aftershocks of the 09/25/2015 event, while
613the circled magenta star represents hypocenter of the 10/10/2015 Mw 4.3 event. (c) Cumulative
614Coulomb stress change after adding the Coulomb stress change from the 09/18/2015, 09/25/2015
615and 10/10/2015 events. The magenta star and dots are locations of hypocenter and aftershocks of
616the 10/10/2015 event, while the circled black star represents hypocenter location of the
61711/07/2016 M 5 event. (d) Cumulative Coulomb stress change after summing from the four M4+

618earthquakes in the Cushing sequence. The black star and dots are locations of hypocenter and
619aftershocks of the 11/07/2016 event.

620



621

622Figure 8. Water injection history in disposal wells near Cushing city and evolution of seismicity.

623(a) Monthly water injection volume, from Jan. 2011 to Dec. 2018, of disposal wells within 3

624miles (red line), 6 miles (blue line) and 10 miles (green line) from the 11/07/2016 mainshock

625epicenter. The dashed lines represent the total monthly injection volume into the crust after

626September 2015 and the solid lines represent volume injected into the Arbuckle group. Grey

627bars are numbers of earthquakes in each month which occurred within 10 miles from the

628mainshock epicenter, shown in Fig. 1a. Black vertical lines denote the four $M > 4$ earthquakes in

6292015-2016 and the dashed vertical line denote two $M > 4$ earthquakes happened in Oct. 2014 to
630the south of the Cushing fault. The water injection data were not available from 2013 to 2014
631near Cushing area. (b) Well completion depths and injection volume in 2014 and 2015, of each
632disposal wells within 10 miles from the M5 mainshock hypocenter. The red squares show depth
633of the wells with size of the squares denoting total water injection volume at each well.

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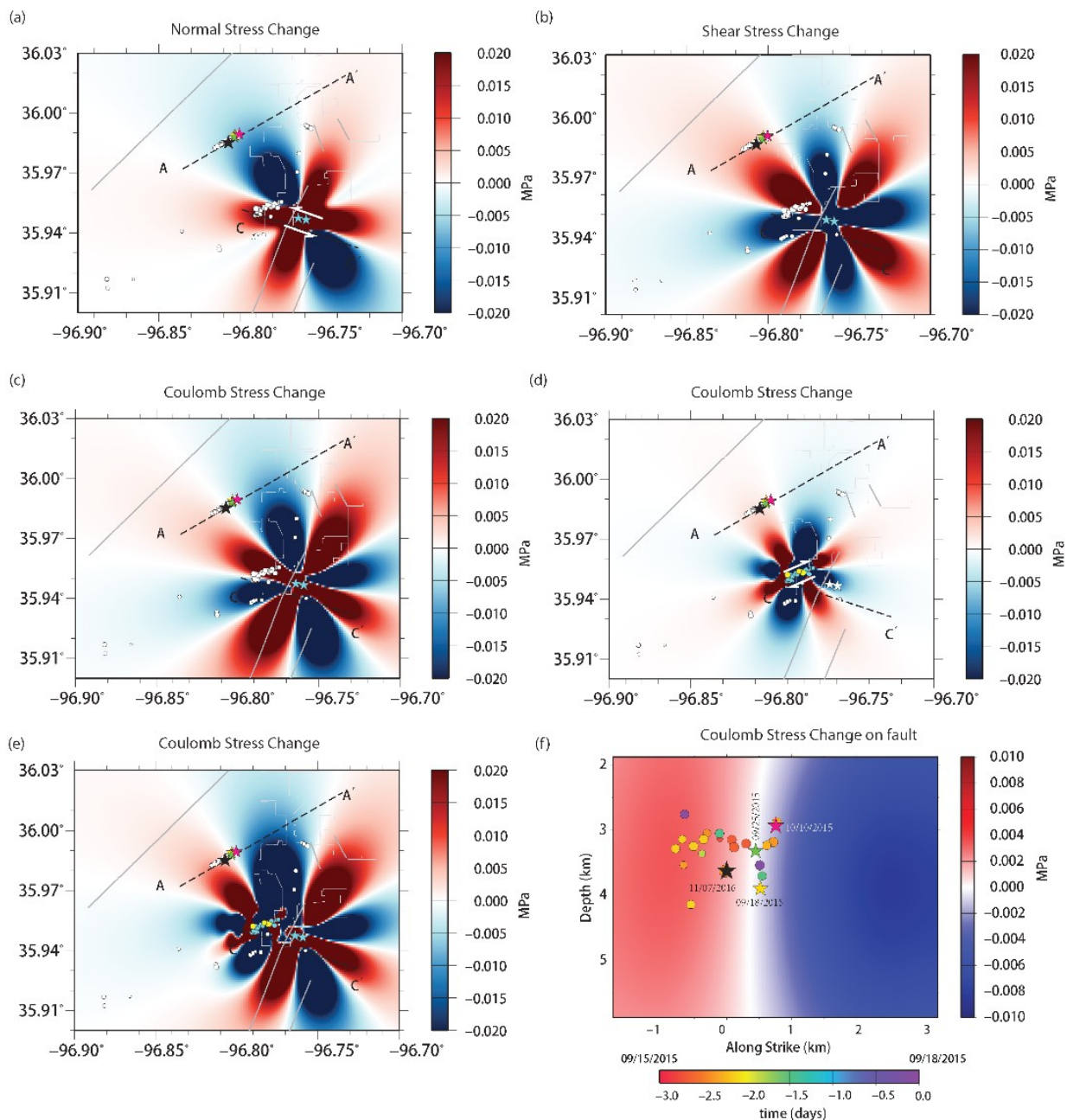


Figure 9. Coulomb stress changes resolved on right-lateral fault, striking 60 degrees with effective friction coefficient on fault set as 0.4. (a) Normal stress change at depth of 3km, caused by two M4 left-lateral earthquakes (cyan stars) occurred in October 2014 south of Cushing city. The focal mechanisms and centroid locations of these two M4 earthquakes are from McNamara

641 et al. (2015). The color saturation is set at a small value of 0.2 MPa, to better show small
 642 Coulomb stress change for a larger area. Negative values mean clamping on the fault. (b) Shear
 643 stress change at depth of 3 km, caused by two M4 left-lateral earthquakes occurred in October
 644 2014 on the south of Cushing city. (c) Coulomb stress change at depth of 3 km, caused by two
 645 M4 left-lateral earthquakes occurred in October 2014 south of Cushing city. (d) Coulomb stress
 646 change at depth of 3 km, caused by many right-lateral strike-slip earthquakes (cyan circles)
 647 occurred after two left-lateral M4 earthquakes in 2014 and before the Mw 4.1 09/18/2015
 648 earthquake. The yellow circles are $M > 3$ earthquakes shown in Figure S3. (e) Coulomb stress
 649 change at depth of 3 km, contributed from the left-lateral and right-lateral earthquakes shown in
 650 (c) and (d). (f) Coulomb stress change on the cross section along the AA' Cushing fault, caused
 651 by summing contributions from both left-lateral and right-lateral earthquakes. The colored circles
 652 are foreshocks occurred within three days before the 09/18/2015 Mw 4.1 event, with color of
 653 circles representing their relative occurrence times. The locations of Cushing earthquake
 654 sequence in this study are marked by colored stars and labelled by time.

655

656Table 1. Fault plane solutions of the four earthquakes from waveform inversion with the Cut and
657Paste (CAP) method

Date (mm/dd/yyyy)	Magnitude (M_w)	Centroid Depth (km)	Nodal Plane 1 Strike(°)/Dip(°)/Rake(°)	Nodal Plane 2 Strike(°)/Dip(°)/Rake(°)
09/18/2015	4.08	4.0	60/83/175	151/86/7
09/25/2015	3.95	3.3	249/84/-165	148/76/-6
10/10/2015	4.32	3.6	61/83/-176	331/87/-7
11/07/2016	4.89	4.7	61/84/-162	330/73/-6

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