



Q4-21-38: On 10/7/21 @ 16:15 hrs., SPR EHS On-Call received a call from a SCAQMD inspector regarding an odor complaint called in by an anonymous caller @14:40 hrs. The location was near La Brea and Don Lorenzo Dr., the odor was not described. EHS On-Call contacted SPR Operations, and they conducted a thorough inspection of the IOF, no odors were identified. EHS On-Call reported SPR's Operator field assessment to the SCAQMD inspector @16:52 hrs. Based on the site assessment the (unidentified) odor was not from SPR Operations.

Q4-21-39: On 11/3/21@23:04 hrs., the R/P called SPR's 1-800 number to report a "strong diesel fuel smell". EHS On-Call made two attempts to return the R/P's call @23:12 hrs., there was no answer and messages were left. EHS On-Call notified SPR Operations, and they conducted a thorough inspection of the IOF including the BC and Shell leases, no odors were identified. SPR attempted to contact the R/P again on 11/4/21 @10:22 hrs., there was no answer and another message was left for the R/P. Based on the site assessment and SPR's MET Station data, it was determined that the odor was not from SPR Operations.

Q4-21-40: On 11/11/21 @09:37 hrs., the R/P called EHS On-Call and sent an email to report an "extremely strong fume smell", "gassy-oil like". EHS On-Call returned the R/P's call @09:46 hrs., the R/P indicated that her neighbor informed her that they were experiencing a gassy-oil like smell. EHS rep. informed the R/P that SPR Operations was in the process of conducting a field inspection and would get back to her with their findings. LACDRP inspector was on-site for a routine inspection and assisted in the investigation. SPR EHS rep. and the inspector drove to the R/P's location, the inspector utilized a portable meter and no gaseous meter readings or hydrogen sulfide (H₂S) readings were detected. It was noted that a sulphurous sewer smell was observed. SPR Operations investigated the southwest portion of the IOF and no odors were identified. Based on the site assessments and Met Station data it was determined that the odor was not from SPR Operations. EHS notified the R/P of SPR's findings @14:55 hrs.

Q4-21-41: On 11/19/21 @08:00 hrs., the R/P emailed SPR EHS to report a "really strong sulfur like smell". EHS responded to the R/P's email at 08:10 hrs., indicating SPR would check with operations and get back to her shortly. SPR EHS rep. notified SPR Operations, and they inspected the entire IOF, no odors were observed. A SCAQMD inspector was onsite between 09:30 hrs. and 11:30 hrs., and had no findings of odors from SPR field operations. SPR EHS reported that a roofing contractor was working in close proximity to the R/P's residence and that was possibly the cause of the odor.

Q4-21-42: On 11/30/21 @12:22 hrs., the R/P called SPR's 24hr 800 number to report a "strong diesel odor". EHS On-Call returned the R/P's call @12:39 hrs. there was no answer and a message was left. EHS rep. contacted SPR Operations, and they conducted a thorough inspection of the IOF, including an operating maintenance rig, no odors were detected. A SCAQMD inspector arrived onsite @15:37 hrs. and inspected the northeast perimeter of the IOF. The SCAQMD inspector did not detect any odors from SPR Operations. Based on the site assessments the odor was not from the IOF.

Q4-21-43: On 12/30/21 @06:59 hrs., the R/P called SPR's 800 number to report a "skunk smell". EHS On-Call contacted the R/P @07:05 hrs., the R/P was unable to provide any specifics about the odor, and when questioned about the details became very upset and stated that she was tired of calling and getting no help, and hung up. EHS rep. notified SPR Operations, and they inspected the north portion of the IOF, no odors were identified. At 09:52 hrs. a SCAQMD inspector contacted SPR EHS On-Call. The inspector stated that he had checked the R/P's location and did not observe or detect an odor. The inspector verified that the wind direction was out of the east (opposite of the IOF). Based on the site assessments and Met Station data the odor was not from SPR Operations.



COMMUNITY STANDARDS DISTRICT – COMPLAINT LOG
FORTH QUARTER 2021

Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q4-21-38</u>	10/7/21 @16:15	SCAQMD		La Brea Ave. & Don Lorenzo Dr. Los Angeles	Odor	Delatorre Email - 10/8/21 @07:26
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none">● Complaint: On 10/7/21 @ 16:15 hrs., SPR EHS On-Call received a call from a SCAQMD inspector regarding an odor complaint. The complaint was called in by an anonymous caller to the SCAQMD @14:40 hrs. The inspector indicated that the location was near La Brea Ave. and Don Lorenzo Dr. and that the R/P did not give a description of the odor.● SPR Response: Based on SPR's conversation with the SCAQMD inspector, the complainant was anonymous and provided no call back phone number. No returns calls from SPR could be conducted.● SCAQMD Assessment: SPR On-Call personnel received a call directly from the SCAQMD inspector at ~16:15 hrs., on 10/7/2021. EHS On-Call indicated the mobile to mobile phone connection was bad; however, it was understood that the complaint was near the intersection of La Brea & Don Lorenzo Dr. SPR On-Call called back the SCAQMD inspector at approximately 16:52 PM and provided an update from SPR's Operator Assessment (noted below) and informed the inspector that SPR will submit an email summary to LACDRP and SCAQMD on Friday morning, 10/8/2021. The inspector indicated that there was no description of the odor from the complainant.● SPR Operator Assessment: At 16:21 hrs., EHS On-Call contacted SPR Operations to assess the east side of the site for an undescribed odor from our operations and if identified to back track to the possible source. Two field operators inspected along the oil field fence lines bordering La Brea, namely the BC Lease north of Stocker and the Stocker lease south of Stocker Road. The operators could not identify any odors or production source creating an odor. Gas plant operations were also checked and no odors were identified. Maintenance rig operations were also assessed and no definitive odors identified; rig operations had also been shut down for the day.● On-site MET Station: Wind speed/direction data was provided from 12:00 hrs. to 16:00 hrs. on 10/7/21. Based on the time of the odor complaint, the wind direction was out of the (WSW, 252°) at ~9.8 mph. The average wind direction during this time frame was out of the (WSW, 251.2°) and blowing to the (ENE) at an average speed of 8.3 mph.● Conclusion: Based on the site assessments it was determined that the odor was not from SPR Operations.					
Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q4-21-39</u>	11/3/21 @23:04			Baldwin Vista	Odor	Delatorre Email - 11/4/21 @10:16
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none">● Complaint: On 11/3/21 @ 23:04 hrs., the R/P called SPR's 24hr 800 number to report an odor complaint, described as a "strong diesel fuel smell".● SPR Response: SPR EHS On-call rep. contacted the R/P twice @ 23:12 hrs. there was no answer and messages were left. SPR attempted to contact the R/P again on 11/4/21 @ 10:22 hrs., there was no answer and a message was left for the R/P to call back. No call backs were received from the R/P.● SPR Operator Assessment: EHS On-call rep. contacted the SPR operator who indicated that there were no detected odors particularly on the northeast side of the field, and there were no system malfunctions that could have potentially caused an odor. Operators conducted a field sweep including the BC and Shell leases, and no odors were identified.● On-site MET Station: Wind speed/direction data was provided from 21:00 hrs. On 11/3/21 to 01:00 hrs. on 11/4/21. Based on the time of the odor complaint, the wind direction was out of the (SW, 225°) at ~3 to 3 mph. The average wind direction during this time frame was out of the (S, 90.7°) at an average speed of 2.2 mph.● Conclusion: Based on the site assessments and Met Station data it was determined that the odor was not from SPR Operations.					



COMMUNITY STANDARDS DISTRICT – COMPLAINT LOG
FORTH QUARTER 2021

Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q4-21-40</u>	11/11/2021 @09:37	[REDACTED]	[REDACTED]	[REDACTED] Cranks Rd. Culver City	Odor	Delatorre Email - 11/11/21 @10:15
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none">● Complaint: On 11/11/21 @ 09:37 hrs., SPR's EHS rep. was contacted on his office phone directly and via email by the R/P. The resident indicated that her neighbor informed her that they were experiencing a gassy-oil like smell occurring shortly before the call to SPR.● SPR Response: EHS rep. called the R/P back @09:46 hrs., and indicated that SPR was checking into a possible source and also informed the R/P that SPR's MET Station was currently indicating a wind direction of ~242° or an onshore wind direction out of the (WSW) at ~2 to 3 mph, and that the odor that she was experiencing may likely be coming from a source to the WSW of her. EHS rep. indicated SPR would check on the odor and get back to her with SPR's findings.At 14:55 hrs., following a routine site visit from LACDRP inspector, EHS rep. called back the R/P and left a message indicating that no odors were detected from SPR's field operations and conveyed a summary of the findings in the "Agency Inspector Assessment" below.● LACDRP Inspector Assessment: Los Angeles County Dept of Regional Planning Inspector was onsite at ~10:00 hrs., for a routine site visit, and assisted in investigating the odor complaint. EHS rep. and the inspector drove to the R/P's location and assessed the odor at 10:30 hrs. to 11:15 hrs. The inspector also utilized their portable monitor to assess; no gaseous meter readings or H2S readings were observed. A sulphureous-type, sewer smell along with a smokey barbeque-type odor were sensed periodically and to the west and downhill from the resident's location. A DPW street crew was also observed near the corner of Overland Ave and Ranch Rd. EHS rep. and the Inspector inquired about any odors and work that DPW was doing (street line markings). The DPW field lead was not aware of any odors and inquired with their office; He relayed that on occasion sewer odors occur along Ranch Road in the mornings particularly when there is an increase in temperature.● SPR Operator Assessment: EHS On-call rep. contacted SPR operations lead @ 09:40 hrs., to investigate possible odors occurring towards the SW portion of the IOF. The SPR lead called the EHS rep. back @10:05 hrs., and indicated that there were no odors detected. Operators conducted a field sweep including the LAI, Vickers and TVIC leases, and no odors were identified.● On-site MET Station: Wind speed/direction data was provided from 07:00 hrs. to 12:00 hrs. on 11/11/21. Based on the time of the odor complaint, the wind direction was out of the (W,258.6°) at ~2 mph. The average wind direction during this time frame was out of the (ESE, 112.3°) at an average speed of 4.7 mph. It was noted that a shift in wind direction occurred between 09:00 hrs. to 10:00 hrs. and 10:00 hrs. to 11:00 hrs. from the (N) to (WSW).● Conclusion: Based on the site assessments by SPR and LACDRP and the Met Station data the odor was not from SPR Operations.					
Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q4-21-41</u>	11/19/2021 @08:00	[REDACTED]	[REDACTED]	[REDACTED] Cranks Rd. Culver City	Odor	Delatorre Email - 11/19/21 @08:22
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none">● Complaint: On 11/19/21 @ 08:00 hrs., SPR's EHS rep. was contacted directly via email by the R/P. The R/P stated that there was a "really strong sulfur smell" outside her residence again.● SPR Response: EHS rep. emailed the R/P back @08:10 hrs. and indicated that he would check with SPR operations right away and get back to her. The EHS rep. also explained that SPR's crude oil is very low in sulfur and it's not typically indicative of odors from the IOF.● SCAQMD Inspector Assessment: SPR operations reported that a SCAQMD inspector was onsite between 09:30 hrs. and 11:30 hrs. on Friday, 11/19/2021. The inspector checked areas on the southwest portion of the IOF, namely: the 220 Automatic Well Test (AWT) Setting; the area behind Stan Hill; the former Flower Patch Area (east of the SCE substation); Old Yard (northeast of the SCE Substation); and West Vickers 1 Lease. After driving the area, the SCAQMD Inspector did not find an odor source coming from any of the areas that were inspected.● SPR Operator Assessment: At 8:15 hrs., SPR EHS rep. contacted SPR Operation Leads to investigate possible odors occurring towards the southwest portion of the IOF. At 9:34 hrs., SPR EHS reported that a roofing contractor was in the vicinity of the odor complaint, which could likely be contributing to the odor.At 9:37 hrs., SPR Operations reported back that they inspected the entire field - all critical areas, AWT settings, and tank settings, and found nothing out of the ordinary.● On-site MET Station: - Wind speed/direction data was provided from 06:00 hrs. to 10:00 hrs. on 11/19/21. Based on the time of the odor complaint, the wind direction was out of the (ENE,76.9°) at ~1.8 mph. The average wind direction during this time frame was out of the (ESE, 104.0°) at an average speed of 1.6 mph. It was noted that a shift in wind direction occurred between 07:00 hrs. and 08:00 hrs.● Conclusion: Based on the site assessments by SPR and SCAQMD it was determined that the odor was not from SPR Operations, and that a roofing contractor working in close proximity to the resident was possibly creating the odor.					



COMMUNITY STANDARDS DISTRICT – COMPLAINT LOG
FORTH QUARTER 2021

Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q4-21-42</u>	11/30/2021 @12:22			Baldwin Vista	Odor	Delatorre Email - 11/30/21 @12:55
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none">● Complaint: On 11/30/21 @ 12:22 hrs., the R/P called SPR's 24hr 800 number to report a "strong diesel odor". The R/P stated that it burnt his nose when he went outside.● SPR Response: At 12:39 hrs., SPR EHS personnel called back the R/P and left a message. He informed the R/P that SPR field operations were contacted, and they were assessing any possible operation upsets that may be causing the odor.At 14:59 hrs., SPR EHS rep. attempted to call back the resident; obtained an answer, however, the resident apparently hung up the phone.● SCAQMD Inspector Assessment: At 15:37 hrs., SCAQMD inspector arrived onsite to inspect the perimeter of the lease for any gas odor. It was reported that the inspector wasn't sure of the exact location of the complaint but wanted to drive the north east perimeter (direction of the wind.) An SPR operator drove the inspector from the BC-15 Setting, down past the Packard tank setting all the way to well VRU-275. They crossed the primary bridge and drove all the way down Rubel Rd along the residences near Dabney Lloyd catch basin. The inspector did not detect any definitive odor and left the lease at 16:16 hrs.,● SPR Operator Assessment: At 12:34 hrs. SPR EHS contacted the SPR Operation Lead to investigate possible odors occurring towards the northeast portion of the IOF.At 13:01 hrs., SPR Operations reported back that they thoroughly inspected the BC Lease area including BC 15, BC 22, the Packard and Shell Settings and the area around Dabney Lloyd including nearby maintenance rig (VRU 284) operations and found no detectable odors.● On-site MET Station: Wind speed/direction data was provided from 10:00 hrs. to 14:00 hrs. on 11/30/21. Based on the time of the odor complaint, the wind direction was out of the (WSW, 252.9°) at ~7.4 mph. The average wind direction during this time frame was out of the (WSW, 257.7°) at an average speed of 6.3 mph.● Conclusion: Based on the site assessments by SPR and SCAQMD it was determined that the odor was not from SPR Operations.					
Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q4-21-43</u>	12/30/2021 @06:59			Brushton St. Los Angeles	Odor	Delatorre Email - 12/30/21 @07:31
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none">● Complaint: On 12/30/21 @ 06:59 hrs., the R/P called SPR's 24hr 800 number to report an odor complaint; The R/P stated "it smells like a skunk, it's awful".● SPR Response: At ~07:05 hrs., EHS On-Call contacted the resident who was very upset, and did not provide any specifics about the type of odor, timing, etc. The resident indicated that she was tired of calling and not getting any help. She hung up the telephone, and SPR personnel did not attempt to call her back.● SCAQMD Inspector Assessment: At 09:52 hrs. on 12/30/2021 a SCAQMD inspector contacted EHS On-Call. The inspector checked the R/Ps location and did not observe or detect an odor. Additionally, the inspector was aware of the wind direction and speed and verified that the wind direction was out of the E (opposite of the IOF).● SPR Operator Assessment: At ~07:15 hrs., on 12/30/2021, EHS contacted SPR Operation Leads to investigate possible odors particularly on the north portion of the field. Given the rainy conditions, SPR Operations reported back that they inspected most of the field - critical areas including AWT settings, and tank settings, and found nothing out of the ordinary.● On-site MET Station: Wind speed/direction data was provided from 04:00 hrs. to 08:00 hrs., on 12/30/21. Based on the time of the odor complaint, the wind direction was out of the (E, 89.9°) at ~16.1 mph. The average wind direction during this time frame was out of the (E, 85.1°) at an average speed of 16.6 mph.● Conclusion: Based on the site assessments by SPR and SCAQMD and the Met Station data it was determined that the odor was not from SPR Operations.					