



COMMUNITY STANDARDS DISTRICT – COMPLAINT LOG SECOND QUARTER 2020

Q2-20-09: On 4/23/20 @22:00 hrs., AQMD representative, Thomas Lee contacted SPR's night operator to investigate an odor complaint called in by the public. The estimated time of the complaint was 22:00 hrs. on 4/23/20 and the location was described as Jefferson/Culver City area. AQMD rep. inspected the surrounding area but did not come on-site. SPR operators conducted a thorough inspection of the site and no "skunk-like" odors were detected. Based on the site assessment, AQMD's response and SPR's MET Station data, it was determined that the odor was not from SPR operations.

Q2-20-10: On 5/2/20 @23:30 hrs., AQMD representative, Thomas Lee contacted SPR's night operator to investigate an odor complaint called in by the public. The estimated time of the complaint was 22:05 hrs. on 5/2/20 and the location was described as Jefferson/Culver City area (by the college). AQMD rep. inspected the area and did not find any signs of an odor/smell. AQMD did not come on-site. SPR also received an email on 5/3/20 with screen shots from a conversation on Nextdoor.com where neighbors were discussing a "gas" or "burning rubber" smell. SPR operators conducted a thorough inspection of the site and no odors were detected. Based on the site assessment, AQMD's response and SPR's MET Station data, it was determined that the odor was not from SPR operations.

Q2-20-11: The R/P called SPR's 800 number on 5/4/20 @ 21:08 hrs. to report a strong odor, near R/P's residence at Clyde & Obama Ave. Describing the smell as a "burning " smell. SPR's EHS representative called the R/P @ 21:12 hrs., R/P said she smelled a strong odor, like something was burning. SPR operators inspected the IOF's Packard, Shell, Dabney Lloyd, Cone & Rubel Settings and no odors were detected. AQMD representative, Mr. Lee contacted SPR operations @ 21:47 concerning the same complaint. AQMD rep. inspected the off-site area and found no foul odors. Based on the site assessments, AQMD's response and SPR's MET Station, it was determined that the odor was not from SPR operations.

Q2-20-12: The R/P called SPR's 800 number on 5/5/20 @ 09:44 hrs. to report a "really bad smell" and requested SPR check it out immediately, and asked to be called back. The location was near Wenlock & Carmona St. SPR's EHS representative called the R/P @ 10:05 hrs., R/P said she didn't have time to talk and asked to be called back in an hour. SPR operators inspected the north end of IOF including TVIC, Dabney Lloyd, VIC1 and VIC2 and no odors were detected. SPR's EHS rep. called the R/P back @ 11:06 hrs. as requested, however the R/P was unable to discuss the odor complaint at that time as well. The R/P indicated that she would call back but no return call was received. Based on the site assessments and SPR's MET Station, it was determined that the odor was not from SPR operations.

Q2-20-13: The R/P called SPR's 800 number on 5/5/20 @ 09:57 hrs. to report a "burning rubber" smell, near R/P's residence. Location, Baldwin Vista area, near Carmona Ave. & Coliseum St. SPR's EHS representative called the R/P @ 10:06 hrs., R/P said she smelled a "burning rubber" smell on 5/4/20, around 20:30 hrs. and again around 22:00-23:00 hrs. The R/P was informed that SPR operators inspected the IOF last night based on another complaint and no odors were detected. AQMD representative, Mr. Lee contacted SPR operations @ 21:47 concerning the same complaint (s). AQMD rep. inspected the off-site area and found no foul odors. Based on the site assessments, AQMD's response and SPR's MET Station, it was determined that the odor was not from SPR operations.

Q2-20-14: The R/P called SPR's 800 number on 5/6/20 @ 21:40 hrs. to report a "burning chemical" smell, near R/P's residence at [REDACTED] Lenawee Ave., Culver City. SPR operators inspected the north side of the IOF and no odors were detected. AQMD representative, Mr. Lee contacted SPR operations @ 22:00 concerning the same complaint (s). AQMD rep. inspected the off-site area and found no foul odors. Based on the site assessments, AQMD's response and SPR's MET Station, it was determined that the odor was not from SPR operations.

Q2-20-15: The R/P called SPR's 800 number on 5/6/20 @ 21:44 hrs. to report a "strong burning petroleum" smell, near R/P's residence at [REDACTED] Lenawee Ave., Culver City. Note: This was the second complaint that was called in from the Keswick Apartments on Lenawee Ave. SPR operators inspected the north side of the IOF and no odors were detected. AQMD representative, Mr. Lee contacted SPR operations @ 22:00 concerning the same complaint (s). AQMD rep. inspected the off-site area and found no foul odors. Based on the site assessments, AQMD's response and SPR's MET Station, it was determined that the odor was not from SPR operations.

Q2-20-16: On 5/7/20 @ 22:18 hrs., AQMD representative, Bullington Pham called SPR's 24hr 800 number regarding an odor complaint called in by the public. Odor described as a "foul odor" and the location of the complaint was in an area near Sunlight Place, in Los Angeles (about a mile from the IOF). SPR operators conducted a thorough inspection of the IOF's TVIC, VIC2, Block and Machado leases and no odors were detected. AQMD rep. inspected the surrounding area and did not find any signs of a "foul odor". AQMD did not come on-site. Based on the site assessment, AQMD's response and SPR's MET Station data, it was determined that the odor was not from SPR operations.

Q2-20-17: The R/P called SPR's 800 number on 5/8/20 @ 06:27 hrs. to report a "tar odor", near R/P's residence on Summertime Lane, Culver City. R/P was concerned for her health and requested a call back ASAP. SPR's EHS representative called the R/P @ 06:40 and again at 8:33 hrs., R/P could not be reached, a message was left and no return call was received from R/P. SPR operators inspected the west side of the IOF including the LAI lease, no odors were detected. Based on the site assessment it was determined that the odor was not from SPR operations.

Q2-20-18: The R/P called SPR's 800 number on 5/9/20 @ 19:16 hrs. to report a "strong odor" , near R/P's residence at [REDACTED] Coliseum St., LA. R/P also stated that she lived next to the oil field. SPR's EHS rep. called the R/P at 19:26 hrs., and was only able to determine the R/P was experiencing a "strong odor". SPR operators inspected the entire IOF, no odors were detected. AQMD representative, Bullington Pham contacted SPR's security guard @ 22:30 hrs. concerning the same complaint (s). AQMD rep. informed the security guard that she inspected the offsite location and did not find any odors or issues. Based on the site assessments, AQMD's response and SPR's MET Station, it was determined that the odor was not from SPR operations.

Q2-20-19: The R/P called SPR's 800 number on 5/11/20 @ 21:40 & 22:20 hrs. to report a "trash or cabbage" smell, near R/P's residence at [REDACTED] South Redondo Blvd., LA. SPR's EHS rep. contacted the R/P and informed her that SPR operators had conducted a thorough inspection of the IOF and no odors were detected. EHS rep. also provided MET Station data and information regarding an offshore dying algae plume, referred to as a "red tide". Based on the wind direction, it was determined that the "red tide" was most likely the cause of the odor. R/P was thankful for the call and information provided.



**COMMUNITY STANDARDS DISTRICT – COMPLAINT LOG
SECOND QUARTER 2020**

Q2-20-20: The R/P called SPR's 800 number on 5/11/20 @ 22:15 hrs. to report a "bad smell coming from the oil field in that area" near R/P's residence at Ranch Road in Culver City. SPR's EHS rep. contacted the R/P @ 09:41 hrs. on 5/12/20. The R/P indicated that the odor smelled more like garbage or sewage and not oil field. The R/P also stated that he had called the AQMD and that they received several calls about a similar odor. SPR operators conducted a thorough inspection of the IOF and no odors were detected from operations. EHS rep. followed-up with the R/P and provided information regarding an offshore dying algae plume, referred to as a "red tide". The R/P agreed that the "red tide" was most likely the cause of the odor.

Q2-20-21: The R/P called SPR's 800 number on 5/17/20 @ 00:18 hrs. to report a "strong chemical odor" near R/P's residence at [REDACTED] Lenawee Ave., Culver City. SPR's EHS rep. contacted the R/P @ 00:43 hrs. The R/P indicated that the odor smelled like a "toxic chemical odor" and she had to keep her windows shut. SPR's EHS rep. informed the R/P that SPR operations were in the process of assessing the northern end of the IOF and she would be contacted if they identified any odors occurring from SPR operations. The R/P was also informed that the wind direction was out of the ESE from the Kenneth Hann Park area, and it was suggested that the R/P contact the local fire dept. The R/P stated that she had already contacted the fire dept. SPR operators inspected the IOF which included the Dabney Lloyd, Cone, Tvic, Rubel, Shell, and Vickers 2 leases. No odors or issues with equipment were found. Based on the site assessments and SPR's MET Station, it was determined that the odor was not from SPR operations.

Q2-20-22: On 5/17/20 @ 00:45 hrs., AQMD representative, Thomas Lee called SPR's Operations regarding (3) odor complaints called in by the public. Odor described as a "sewage odor" and the location of the complaint (s) were from the College Blvd. Area, in Culver City. SPR operators assessed the College Area and the NW portion of the IOF and no odors were detected. AQMD rep. inspected the surrounding area and did not find any odors. AQMD did not come on-site. Based on the site assessments, AQMD's response and SPR's MET Station data, it was determined that the odor was not from SPR operations. It should also be noted that a sewer lift station operates immediately off the fence-line of IOF. The stack exhaust is processed through a carbon filter which may have potential to produce sewage odors referenced by the complaint (s).

Q2-20-23: The R/P called SPR's 800 number on 5/18/20 @ 00:53 hrs. to report a "strong chemical odor in her neighborhood again" and wanted to know what was being done about it. The R/P had also called on 5/17/20 and reported the same "strong chemical smell" near R/P's residence at [REDACTED] Lenawee Ave., Culver City. EHS Rep. contacted the R/P @ 01:06 hrs. on 5/18/20, she indicated that the smell was a "toxic chemical" smell. R/P was informed that SPR operations were looking into, however, the smell described was not a typical smell coming from oil field operations. The R/P was also informed that the wind direction was out of the ESE, which is from the Kenneth Hann Park Area. SPR operators inspected the northern areas of the field along Blair Hills, Culver City and Kenneth Hann Park, no odors were found. Based on the site assessments and SPR's MET Station, it was determined that the odor was not from SPR operations.

Q2-20-24: On 5/23/20 @ 10:15 hrs., AQMD representative, Bullington Pham called SPR Operations regarding an odor complaint called in by the public. The location of the complaint was from the Raintree Apartment Area (College Blvd Area) in Culver City, NW of the IOF. AQMD rep. was on-site @12:09 and met with SPR Operations to discuss the issue. AQMD rep. indicated that she assessed the area of the complaint and found no odors. SPR operators conducted a thorough inspection of the college area and NW portion of the IOF and no odors from SPR operations were identified. However, SPR's operator did note that the sewer vent (located immediately off the fence-line of the IOF) seemed to be blowing more than usual. Ms. Pham was aware of the sewer lift station and revealed that she was unable to access that area due to a road closer. The sewer lift station is owned and operated by the City of LA's Bureau of Sanitation. Based on the site assessment and AQMD's response, it was determined that the odor was not from SPR operations.

Q2-20-25: The R/P called SPR's 800 number on 6/3/20 @ 21:26 hrs. to report a "blasting" or "loud boom" noise coming from the IOF, near R/P's residence at Jefferson and Overland. SPR operators reported the loud boom was due to fireworks being set off near the reported area. It was determined that the noise was not coming from SPR operations.

Q2-20-26: The R/P called SPR's 800 number on 6/18/20 @ 11:37 hrs. to report "thumping or bumping" noises that have been occurring for several days near R/P's residence at South Kings Rd. and West Slauson Ave. SPR EHS rep. inspected the South end of the IOF and reported heavy equipment operations at the baseball park. SPR Operators also inspected the IOF and did not find any noise issues. It was determined that the noise was not coming from SPR operations.

Q2-20-27: The R/P called SPR's 800 number on 6/29/20 @ 00:14 hrs. to report a "strong smell of gas" near R/P's residence at Raintree Circle, Culver City. SPR operators conducted a thorough inspection of the Vickers 2, Machado and Block areas of the IOF and no odors were detected. Based on the site assessment and the wind direction from SPR's MET Station, it was determined that the odor was not from SPR operations.

**COMMUNITY STANDARDS DISTRICT – COMPLAINT LOG
SECOND QUARTER 2020**

Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q2-20-09</u>	4/23/20 @ 22:00	Lee, Thomas (SCAQMD)	909-414-6314	Jefferson/Culver City	Odor	tstapleton Email - 4/24/20 @ 07:37
<i>Comments/ Sentinel Peak Resources actions:</i>	<ul style="list-style-type: none">● 4/23/20 @ 22:00 hrs. AQMD representative Thomas Lee contacted SPR's night operator to report an odor complaint (s), described as a "skunk-like" smell. Estimated time of complaint was at 22:00 hrs. on 4/23/20. Mr. Lee did not come on-site.● SPR Operators inspected the entire TVIC Lease including VIC2, Block, and Machado Leases (northeast side of the oil field), no skunk-like odors were detected.● On-site Met Station - Wind speed/direction data from 4/23/20 @21:00 hrs. to 4/24/20 @ 00:00 hrs. revealed the average wind direction was from the (S) and blowing to the (N) at an average hourly rate of 5.9 mph.● SPR's EHS Representative followed-up with AQMD Rep. Mr. Lee. Mr. Lee stated that he drove along Jefferson Blvd. and the surrounding SPR operations and was unable to detect an odor or potential source. Taking into account the wind direction, the complaint location, and the information provided from AQMD, the resulting odors were not from SPR operations.					
Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q2-20-10</u>	5/2/20 @ 23:30	Lee, Thomas (SCAQMD)	909-414-6314	Jefferson/Culver City	Odor	tstapleton Email - 5/4/20 @ 08:50
<i>Comments/ Sentinel Peak Resources actions:</i>	<ul style="list-style-type: none">● 5/2/20 @ 23:30 hrs. AQMD representative Thomas Lee contacted SPR's night operator to report an odor complaint (s), described as a "Gas" or "Burning Rubber" smell. Estimated time of complaint was at 22:05 hrs. on 5/2/20. Mr. Lee did not come on-site but checked the surrounding area and did not find any signs of odor/smell.● [REDACTED] of Raintree also posted a note on Nextdoor.com regarding the "Gas Smell". [REDACTED] captured the conversation between neighbors, and sent via email to Culver City Reps. and SPR's Public Relations representative, Amanda Parsons.● SPR Operators inspected the entire TVIC Lease including VIC2, Block, and Machado Leases (northeast side of the oil field), no odors were detected.● On-site Met Station - Wind speed/direction data from 5/2/20 @19:00 hrs. to 5/3/20 @ 00:00 hrs. revealed the average wind direction was from the (SSW) and blowing to the (NNE) at an average hourly rate of 4.5 mph. Taking into account the wind direction, the complaint location, and the information provided from AQMD, the resulting odors were not from SPR operations.					
Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q2-20-11</u>	5/4/2020 @ 21:08	[REDACTED]	[REDACTED]	Clyde & Obama Ave.	Odor	tstapleton Email - 5/5/20 @ 06:02
<i>Comments/ Sentinel Peak Resources actions:</i>	<ul style="list-style-type: none">● On 5/4/20 @ 21:08 hrs., the R/P called SPR's 24hr 800 number to report an odor complaint, described as a "strong odor".● SPR's EHS On-call rep. returned the R/P's call @ 21:12 hrs. The R/P said she smelled a strong odor, like something was burning, but mostly it just stunk. The R/P said it started around 20:00 hrs. and was still ongoing, however, she said the smell was not as strong. SPR's 's EHS rep. called SPR's field Operator @21:17 and asked him to inspect the north part of the IOF.● At 21:45 hrs., SPR operators reported that they inspected the north side of the IOF including Packard, Shell, Dabney Lloyd, Cone and Rubel settings and found no foul odors.● At 21:47 hrs. AQMD representative, Mr. Thomas Lee contacted SPR operations concerning the same complaint. Mr. Lee indicated that he drove to the same off-site locations and found no foul odors.● On-site Met Station - Wind speed/direction data on 5/4/20 at the time of the odor complaint, revealed the wind direction was from the (SSE) and blowing to the (NNW), at an hourly rate of 2.7 mph.● Based on the site assessment and follow-up by the AQMD 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>Q2-20-12</u>	5/5/20 @ 09:44	[REDACTED]	[REDACTED]	Wenlock & Carmona St.	Odor	tstapleton Email - 5/5/20 @ 10:26
<i>Comments/ Sentinel Peak Resources actions:</i>	<ul style="list-style-type: none">● On 5/5/20 @ 09:44 hrs., the R/P called SPR's 24hr 800 number to report an odor complaint, described as a "really bad smell" and requested that SPR check it out immediately. The R/P also asked to be called back to confirm receipt of the call.● SPR's EHS rep. attempted to call the R/P back @ 10:05 hrs., the R/P said she didn't have time to talk and asked SPR's EHS rep. to call her back in an hour. SPR's 's EHS rep. called SPR's field Operator @10:00 and asked him to inspect the north part of the IOF.● SPR operators reported that they inspected the north end of the IOF including TVIC, Dabney Lloyd, VIC1 and VIC2 and found no foul odors.● SPR's EHS Rep. called the R/P back at 11:06 as requested; however the R/P said she was unable to discuss the odor complaint at that time as well. The R/P indicated that she would call back and was given SPR's contact number. R/P never returned the call.● On-site Met Station - Wind speed/direction data on 5/5/20 from 09:00 hrs. to 12:00 hrs., revealed the wind direction was from the (WSW), an on shore wind, at an hourly rate of 10.5 mph.● Based on the site assessment it was determined that the odor was not from SPR operations.					

**COMMUNITY STANDARDS DISTRICT – COMPLAINT LOG
SECOND QUARTER 2020**

Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q2-20-13</u>	5/5/20 @ 09:57			Baldwin Vista	Odor	tstapleton Email - 5/5/20 @ 10:36
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none">On 5/5/20 @ 09:57 hrs., the R/P called SPR's 24hr 800 number to report an odor complaint, described as a "burning rubber" smell.SPR's EHS On-call rep. returned the R/P's call @ 10:06 hrs. The R/P's complaint was in reference to a "burning rubber" smell that occurred on 5/4/20. The R/P said it started around 20:30 hrs. and she smelled it again around 22:00 hrs. and 23:00 hrs. The R/P was informed that SPR Operators had inspected the IOF last night and did not detect any similar odors from SPR's field operations.Based on a previously reported complaint, SPR Operators reported that they inspected the north side of the IOF including Packard, Shell, Dabney Lloyd, Cone and Rubel settings and found no foul odors.At 21:47 hrs. AQMD representative, Mr. Thomas Lee contacted SPR operations concerning the same complaint. Mr. Lee indicated that he drove to the same off-site locations and found no foul odors.On-site Met Station - Wind speed/direction data on 5/4/20 at the time of the odor complaint, revealed the wind direction was from the (SSE) and blowing to the (NNW), at an hourly rate of 2.7 mph.Based on the site assessment and follow-up by the AQMD 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>Q2-20-14</u>	5/6/20 @ 21:40			Baldwin Hills, Lenawee Ave.	Odor	tstapleton Email - 5/7/20 @ 06:35
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none">On 5/6/20 @ 21:40 hrs., the R/P called SPR's 24hr 800 number to report an odor complaint, described as a "burning smell of burning chemicals". This was one of two complaints that came in from the Keswick Court Apartments on Lenawee Ave. (above the NW side of the IOF).SPR's on-call EHS rep. contacted SPR's night Operator @21:50 hrs. and asked him to inspect the north side of the IOF.SPR operators reported that they inspected the north side of the IOF and found no foul odors.At 22:00 hrs. AQMD Representative, Mr. Thomas Lee contacted SPR operations regarding the same complaint. Mr. Lee informed SPR that he drove to the same locations where the complaint was coming from and found no foul odor.On-site Met Station - Wind speed/direction data on 5/6/20 from 20:00 hrs. to 23:00 hrs., revealed the average wind direction was from the (S), at an hourly rate of 2.2 mph.Based on the site assessment and follow-up by the AQMD 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>Q2-20-15</u>	5/6/20 @ 21:44			Lenawee Ave.	Odor	tstapleton Email - 5/7/20 @ 06:35
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none">On 5/6/20 @ 21:44 hrs., the R/P called SPR's 24hr 800 number to report an odor complaint, described as a "strong burning petroleum" smell. This was the second complaint that came in from the Keswick Court Apartments on Lenawee Ave. (above the NW side of the IOF).SPR's on-call EHS rep. contacted SPR's night Operator @21:50 hrs. and asked him to inspect the north side of the IOF.SPR operators reported that they inspected the north side of the IOF and found no foul odors.At 22:00 hrs. AQMD Representative, Mr. Thomas Lee contacted SPR operations regarding the same complaint. Mr. Lee informed SPR that he drove to the same locations where the complaint was coming from and found no foul odor.On-site Met Station - Wind speed/direction data on 5/6/20 from 20:00 hrs. to 23:00 hrs., revealed the average wind direction was from the (S), at an hourly rate of 2.2 mph.Based on the site assessment and follow-up by the AQMD 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>Q2-20-16</u>	5/7/20 @ 22:18	Pham, Bullington (SCAQMD)	909-322-7484	Sunlight Place, LA	Odor	Tstapleton Email - 5/8/20 @08:03
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none">5/7/20 @ 22:18 hrs. AQMD representative, Bullington Pham called SPR's 24hr 800 number to report an odor complaint, described as a "foul odor".SPR Operators inspected the entire TVIC Lease including VIC2, Block, and Machado Leases, no odors were detected.On-site Met Station - Wind speed/direction data from 5/7/20 @21:00 hrs. to 5/8/20 @ 00:00 hrs. revealed the average wind direction was from the (ESE) and blowing to the (WNN) at an average hourly rate of 2.8 mph. At the approximate time of the complaint the wind direction was from the (ENE) at 3.2 mph.AQMD Rep. Ms. Pham, spoke with SPR's security guard and informed him that she did not detect a foul odor upon her investigation.Based on the site assessment and AQMD's response it was determined that the odor was not from SPR operations.					

**COMMUNITY STANDARDS DISTRICT – COMPLAINT LOG
SECOND QUARTER 2020**

Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q2-20-17</u>	5/8/20 @ 06:27	[REDACTED]	[REDACTED]	Summertime Lane, Culver City	Odor	Tstapleton Email - 5/8/20 @08:38
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none">On 5/8/20 @ 06:27 hrs., the R/P called SPR's 24hr 800 number to report an odor complaint, described as a "tar odor" and was concerned for her health. She requested a call back ASAP.SPR's EHS On-call rep. attempted to call back the R/P at 06:40 and 08:33 hrs. But was only able to leave a message.SPR operators inspected the west side of the IOF, including the LAI lease, no odors from operations were detected. Operations will continue to assess the area throughout the day.On-site Met Station - Wind speed/direction data at the approximate time of the complaint revealed the winds were out of the (SE) and blowing to the (NW) at 4.3 mph.Based on the site assessment 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>Q2-20-18</u>	5/9/20 @ 19:16	[REDACTED]	[REDACTED]	[REDACTED] Coliseum St., LA	Odor	Tstapleton Email - 5/11/20 @07:34
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none">On 5/9/20 @ 19:16 hrs., the R/P called SPR's 24hr 800 number to report an odor complaint, described as a "strong odor" and mentioned that she lived next to the oil field.SPR's EHS On-call rep. contacted the R/P @ 19:26 hrs. and was only able to determine that Ms. Sherman was experiencing a strong odor.SPR EHS on-call rep contacted SPR operations @ 19:26 hrs. and reported the odor complaint north of the IOF. Both night operators inspected the entire field, including the Cone House area, Dabney Lloyd and Shell leases, no odors from operations were detected. Operations assessed the area throughout the evening.At 22:30 hrs. AQMD Representative, Bullington Pham notified SPR's security guard that she did not find any odors or issues from her inspection of the off-site location.On-site Met Station - Wind speed/direction data at the approximate time of the complaint revealed the winds were out of the (WSW) and blowing to the (ENE) at an average speed of 4.3 mph.Based on the site assessment, wind direction, and the information provided from AQMD, the resulting odors were not from SPR operations.					
Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q2-20-19</u>	5/11/20 @ 21:40 & 22:20	[REDACTED]	[REDACTED]	[REDACTED] South Redondo Blvd., LA	Odor	Tstapleton/Dlatorre Email - 5/12/20 @07:48
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none">On 5/11/20 @ 21:40 & 22:20 hrs., the R/P called SPR's 24hr 800 number to report an odor complaint, described as a "trash or old cabbage" smell. She said it also smells bad outside.SPR's EHS On-call rep. attempted to contact the R/P on 5/12/20 @ 09:34 & 14:00 hrs., R/P was not reached, however, detailed messages were left with call back information. R/P called back at 16:44 hrs., and EHS on-call returned R/P's call at 17:14 hrs. on 5/12/20. The R/P indicated that the trashy, old cabbage like smell was irritating to her and her husband. The R/P also mentioned that they have experienced other odors over the past few years, especially in the evenings. EHS provided the R/P with MET station information, distance from the IOF to the R/P's residence and informed the R/P that SPR operators had done a thorough inspection of the IOF, which no odors were detected. EHS also forwarded an article from 5/12/20 regarding the recent "red tides" which was likely the odor the R/P was experiencing. EHS also recommended calling the local fire dept. for heavy odors, such as chemical-like or burning smells. The R/P was thankful for the call and the information provided.SPR EHS on-call rep contacted SPR operations @ 07:04 hrs. on 5/12/20. SPR operators inspected the entire field, including the Packard, Shell, Dabney Lloyd, Cone, Rubel, TVIC, Block, Machado, and VIC2 lease, no odors from operations were detected.On-site Met Station - Wind speed/direction data at the approximate time of the complaint revealed the winds were out of the (WSW) and blowing to the (ENE) at an average speed of 7.9 mph.Based on the site assessment, wind direction, and an article from the LA Times on 5/12/20 regarding the "red tides" in CA, the resulting odors were not from SPR operations.					
Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q2-20-20</u>	5/11/20 @ 22:15	[REDACTED]	[REDACTED]	Ranch Road, Culver City	Odor	Tstapleton/Dlatorre Email - 5/12/20 @07:48
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none">On 5/11/20 @ 22:15 hrs., the R/P called SPR's 24hr 800 number to report an odor complaint, described as a "bad smell coming from the oil field in that area".SPR's EHS On-call rep. contacted the R/P on 5/12/20 @ 09:41 hrs. The R/P indicated that the odor smelled more like garbage or sewage and not the oil field. R/P also stated that he checked the local MET station and observed an onshore wind out of the WSW. The R/P said he called the AQMD also and they indicated that they were receiving a number of similar odor complaints.SPR EHS on-call rep contacted SPR operations @ 07:04 hrs. on 5/12/20. SPR operators inspected the entire field, including the Packard, Shell, Dabney Lloyd, Cone, Rubel, TVIC, Block, Machado, and VIC2 lease, no odors from operations were detected.On-site Met Station - Wind speed/direction data at the approximate time of the complaint revealed the winds were out of the (WSW) and blowing to the (ENE) at an average speed of 7.9 mph..Based on the site assessment, wind direction, and the information provided from AQMD, the resulting odors were not from SPR operations.					



**COMMUNITY STANDARDS DISTRICT – COMPLAINT LOG
SECOND QUARTER 2020**

Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q2-20-21</u>	5/17/20 @ 00:18	Whiting, Elizabeth	301-978-6888	Baldwin Hills, 3902 Lenawee Ave.	Odor	Tstapleton/Dlatorre Email - 5/18/20 @07:42
<i>Comments/ Sentinel Peak Resources actions:</i>	<ul style="list-style-type: none"> On 5/17/20 @ 00:18 hrs., the R/P called SPR's 24hr 800 number to report an odor complaint, described as a "strong chemical odor". The R/P said they can not open their windows due to the smell and mentioned that someone said it smelled like burning petroleum. The R/P said it has been happening ever since the earthquake and Covid issue. SPR's EHS On-call rep. contacted the R/P on 5/17/20 @00:43. The R/P Indicated that the odor smelled like a "toxic chemical odor", and they had to keep their windows shut. The R/P was informed that SPR operations were in the process of assessing the northern portion of the IOF and if they identified any odors occurring from SPR operations, the R/P would be contacted. EHS rep. informed the R/P that the wind direction was out of the (E) or (ESE) from the Hahn Park area. It was also suggested that the R/P call the local fire dept., the R/P indicated that she had already done that. SPR's on-call EHS rep. contacted SPR's night Operator @00:41 hrs. and asked him to inspect the north side of the IOF. SPR operators reported that they inspected the IOF including Dabney Lloyd, Cone, TVIC, Rubel, Shell and Vickers 2 leases, no odors or issues with equipment found. On-site Met Station - Wind speed/direction data on 5/16/20 @23:00 hrs. to 5/17/20 @02:00 hrs., revealed the average wind direction was from the (ESE), and blowing to the (WNW) at an hourly rate of 6.5 mph. Based on the site assessment 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>Q2-20-22</u>	5/17/20 @ 00:45	Lee, Thomas (SCAQMD)	909-414-6314	West LA College Area	Odor	Tstapleton/Dlatorre Email - 5/18/20 @07:42
<i>Comments/ Sentinel Peak Resources actions:</i>	<ul style="list-style-type: none"> 5/17/20 @ 00:45 hrs. AQMD representative Thomas Lee contacted SPR's night operator to report (3) odor complaints, described as a "sewage" odor around the West LA College area. Estimated time of complaint was at 00:45 hrs. on 5/17/20. Mr. Lee did not come on-site. He told the operators that he drove around the area and found no odors. SPR Operators inspected the college area and northwest portion of the IOF, no odors were detected. Operations will continue to assess the area throughout the evening. On-site Met Station - Wind speed/direction data from 5/16/20 @23:00 hrs. to 5/17/20 @ 02:00 hrs. revealed the average wind direction was from the (ESE) and blowing to the (WNW) at an average hourly rate of 6.5 mph. Based on the site assessment and the information provided from AQMD, the resulting odors were not from SPR operations. It should also be noted that a sewer lift station operates immediately off the fence-line of IOF. The stack exhaust is processed through a carbon filter which may have potential to produce sewage odors referenced by the complaint (s). 					
Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q2-20-23</u>	5/18/20 @ 00:53			Baldwin Hills, [REDACTED] Lenawee Ave.	Odor	Tstapleton/Dlatorre Email - 5/18/20 @07:42
<i>Comments/ Sentinel Peak Resources actions:</i>	<ul style="list-style-type: none"> On 5/18/20 @ 00:53 hrs., the R/P called SPR's 24hr 800 number to report an odor complaint, described as a "strong chemical odor". The R/P said there is a strong chemical odor in their neighborhood again and they can't open their windows. The R/P stated that she had called about the same odor last night and needs to know what is being done about it. The R/P asked that someone please call her back. SPR's on-call EHS rep. contacted SPR's night Operator @ 01:03 hrs. regarding an odor complaint in the area north of Dabney Lloyd. EHS Rep. contacted the R/P @ 01:06 hrs., she indicated that the smell was a "toxic chemical" smell. R/P was informed that SPR operations were looking into, however, the smell described was not a typical smell coming from oil field operations. The R/P was also informed that the wind direction was out of the ESE, which is from the Kenneth Hann Park Area. SPR operators reported that they inspected the Cone, TVIC, Rubel, Shell and Vickers 2 leases (north of Dabney Lloyd) and found no foul odors. On-site Met Station - Wind speed/direction data on 5/17/20 from 23:00 hrs. to 02:00 hrs. on 5/18/20, revealed the average wind direction was from the (SE) and blowing to the (NW), at an average speed of 3.8 mph. Also note that the wind direction from the afternoon until ~10 PM on 5/17 was out of the southwest (SW, on shore) and changed during the 10 to 11 PM hour to primarily an east southeast (ESE) direction from 12 midnight to 2 AM on 5/18/20. Based on the site assessment and Met Station data it was determined that the odor was not from SPR operations. 					

**COMMUNITY STANDARDS DISTRICT – COMPLAINT LOG
SECOND QUARTER 2020**

Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q2-20-24</u>	5/23/20 @ 10:15	Pham, Bullington (SCAQMD)	909-322-7484	Raintree Apartment Area Culver City	Odor	Tstapleton/Dlatorre Email - 5/26/20 @06:07
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none">● 5/23/20 @ 10:15 hrs. AQMD representative, Bullington Pham contacted SPR Operations to report an odor complaint from Raintree Apartment Area, NW of the IOF. AQMD rep. was on-site @ 12:09 hrs. and met with SPR operator to discuss the issue. Ms. Pham indicated that she assessed the area of the complaint and found no odors. Ms. Pham was off-site @ 12:30 hrs. and did not attribute the odor complaint to SPR operations.● SPR Operations inspected the entire lease for any cause of odors, no odors were found. Operations did note that the Sewer Vent (sewer lift station that operates immediately off the fence-line of IOF) was blowing more than usual.● On-site Met Station - Wind speed/direction data was provided from 08:00 hrs. to 12:00 hrs. on 5/23/20. Based on the time of the complaint, the wind direction was out of the (WSW) and blowing to the (ENE) between 7-11 mph.● Based on the site assessment and the AQMD's response 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>Q2-20-25</u>	6/03/20 @ 21:26			Jefferson & Overland	Noise	Tstapleton/Dlatorre Email - 6/4/20 @05:52
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none">● On 6/3/20 @ 21:26 hrs., the R/P called SPR's 24hr 800 number to report a noise complaint, described as a "blasting" noise coming from the IOF. SPR's EHS on-call rep. contacted the R/P, the R/P said there was a "loud boom" coming from the oil field.● SPR's on-call EHS rep. spoke with SPR's night Operator, the operator stated that there were fireworks going off periodically all night near the reported area.					
Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q2-20-26</u>	6/18/2020 @ 11:37			South Kings Rd/West Slauson Ave.	Noise	Dlatorre Email - 6/18/20 @12:23
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none">● On 6/18/20 @ 11:37 hrs., the R/P called SPR's 24hr 800 number to report a noise complaint, described as a "bumping" noise occurring for several days. SPR's EHS on-call rep. attempted to call back the R/P, however, there was no answer.● EHS rep. Joe Walters called the R/P @ 11:53; The R/P stated that she lives near S. Kings Rd and West Slauson Ave. She indicated that there was a consistent "thumping or bumping type of noise throughout the day and evening". Mr. Walters informed the R/P that SPR will check into and get back to her; After conducting an investigation of the south area of the IOF, Mr. Walters called the R/P back @ 12:01 and informed her that there was heavy, yellow-iron equipment operating in the baseball park area which was likely the cause of the thumping noises and that the noises were not coming from SPR's operations.● SPR operators were notified of the noise complaint located south of LAI 62. The operators conducted an inspection of the LAI 62, 1-1 East and Stocker area's, they confirmed the noise was not coming from SPR's operations.					
Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q2-20-27</u>	6/29/20 @ 00:14			Raintree Circle, Culver City	Odor	Dlatorre Email - 6/29/20 @05:59
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none">● On 6/29/20 @ 00:14 hrs., the R/P called SPR's 24hr 800 number to report an odor complaint, described as a "strong smell of gas". The R/P said she lives adjacent from the IOF and there is a strong smell of gas in their neighborhood. SPR's on-call EHS rep. contacted the R/P and informed her that he would text her if he found anything.● SPR's on-call EHS rep. contacted SPR's night Operator @ 00:35 hrs. regarding an odor complaint by the Vickers 2, Machado area.● SPR operators contacted SPR's on-call EHS rep. @ 00:57 hrs. and reported that they inspected the entire Vickers 2, Machado, and Block wells and did not find any odors.● On-site Met Station - Wind speed/direction data at the time of the complaint revealed the average wind direction was from the (SW), at an hourly rate of 6.2 mph.● Based on the site assessment and wind direction it was determined that the odor was not from SPR operations.					

Complaint Reference # **Q2-20-09**

Data was saved using Vista Data Vision

Saved: 2020-04-24 13:55:01

Time Period: 2020-04-23 21:00:00 - 2020-04-24 00:00:00

Time	WS_ Vector [mph]	WD_ Vector [°]	WD [General]
4/23/2020 21:00	9.6	323.2	NW
4/23/2020 22:00	1.6	167.2	SSE
4/23/2020 23:00	7.6	119.2	ESE
4/24/2020 0:00	5.0	95.0	E
AVERAGE	5.9	176.2	

Complaint Reference # Q2-20-10

Data was saved using Vista Data Vision

Saved: 2020-05-04 14:39:59

Time Period: 2020-05-02 19:00:00 - 2020-05-03 00:00:00

Time	WS_ Vector [mph]	WD_ Vector [°]	WD [General]
5/2/2020 19:00	6.6	237.1	WSW
5/2/2020 20:00	4.6	210.6	SSW
5/2/2020 21:00	4.4	205.6	SSW
5/2/2020 22:00	5.4	179.4	S
5/2/2020 23:00	3.7	163.6	SSE
5/3/2020 0:00	2.4	176.6	S
AVERAGE	4.5	195.5	SSW

Complaint Reference # Q2-20-11

Data was saved using Vista Data Vision

Saved: 2020-05-05 13:09:39

Time Period: 2020-05-04 19:00:00 - 2020-05-04 23:00:00

Time	WS_ Vector [mph]	WD_ Vector [°]	WD [General]
5/4/2020 19:00	4.0	235.0	SW
5/4/2020 20:00	2.7	164.6	SSE
5/4/2020 21:00	5.2	120.5	ESE
5/4/2020 22:00	3.9	135.2	SE
5/4/2020 23:00	5.1	76.8	ENE
AVERAGE	4.2	146.4	SE

Complaint Reference # **Q2-20-12**

Data was saved using Vista Data Vision

Saved: 2020-05-05 17:07:19

Time Period: 2020-05-05 08:00:00 - 2020-05-05 10:00:00

Time	WS_ Vector [mph]	WD_ Vector [°]	WD [General]
5/5/2020 8:00	2.3	59.3	ENE
5/5/2020 9:00	6.5	248.4	WSW
AVERAGE	4.4	153.8	

Complaint Reference # Q2-20-13

Data was saved using Vista Data Vision

Saved: 2020-05-05 13:09:39

Time Period: 2020-05-04 19:00:00 - 2020-05-04 23:00:00

Time	WS_ Vector [mph]	WD_ Vector [°]	WD [General]
5/4/2020 19:00	4.0	235.0	SW
5/4/2020 20:00	2.7	164.6	SSE
5/4/2020 21:00	5.2	120.5	ESE
5/4/2020 22:00	3.9	135.2	SE
5/4/2020 23:00	5.1	76.8	ENE
AVERAGE	4.2	146.4	SE

Complaint Reference # Q2-20-14

Data was saved using Vista Data Vision

Saved: 2020-05-07 13:14:34

Time Period: 2020-05-06 20:00:00 - 2020-05-06 23:00:00

Time	WS_ Vector [mph]	WD_ Vector [°]	WD [General]
5/6/2020 20:00	4.7	234.8	SW
5/6/2020 21:00	1.4	164.8	SSE
5/6/2020 22:00	1.1	198.4	SSW
5/6/2020 23:00	1.5	119.7	ESE
AVERAGE	2.2	179.4	S

Complaint Reference # Q2-20-15

Data was saved using Vista Data Vision

Saved: 2020-05-07 13:14:34

Time Period: 2020-05-06 20:00:00 - 2020-05-06 23:00:00

Time	WS_ Vector [mph]	WD_ Vector [°]	WD [General]
5/6/2020 20:00	4.7	234.8	SW
5/6/2020 21:00	1.4	164.8	SSE
5/6/2020 22:00	1.1	198.4	SSW
5/6/2020 23:00	1.5	119.7	ESE
AVERAGE	2.2	179.4	S

Complaint Reference # Q2-20-16

Data was saved using Vista Data Vision

Saved: 2020-05-08 13:39:00

Time Period: 2020-05-07 21:00:00 - 2020-05-08 00:00:00

Time	WS_ Vector [mph]	WD_ Vector [°]	WD [General]
5/7/2020 21:00	1.0	217.6	SW
5/7/2020 22:00	3.2	65.8	ENE
5/7/2020 23:00	3.0	62.7	ENE
5/8/2020 0:00	4.2	120.9	ESE
AVERAGE	2.8	116.8	ESE

Complaint Reference # Q2-20-17

Data was saved using Vista Data Vision

Saved: 2020-05-08 14:03:30

Time Period: 2020-05-08 04:00:00 - 2020-05-08 06:00:00

Time	WS_ Vector [mph]	WD_ Vector [°]	WD [General]
5/8/2020 4:00	3.4	282.4	WNW
5/8/2020 5:00	0.5	173.6	S
5/8/2020 6:00	4.3	123.9	SE
AVERAGE	2.7	193.3	SSW

Complaint Reference # Q2-20-18

Data was saved using Vista Data Vision

Saved: 2020-05-10 14:45:44

Time Period: 2020-05-09 18:00:00 - 2020-05-09 21:00:00

Time	WS_ Vector [mph]	WD_ Vector [°]	WD [General]
5/9/2020 18:00	11.1	248.4	SW
5/9/2020 19:00	9.4	243.5	WSW
5/9/2020 20:00	7.4	240.1	WSW
5/9/2020 21:00	7.2	253.6	WSW
AVERAGE	8.8	246.4	WSW

Complaint Reference # **Q2-20-19 & Q2-20-20**

Data was saved using Vista Data Vision

Saved: 2020-05-12 13:56:32

Time Period: 2020-05-11 21:00:00 - 2020-05-12 00:00:00

Time	WS_ Vector [mph]	WD_ Vector [°]	WD [General]
5/11/2020 21:00	9.4	248.2	WSW
5/11/2020 22:00	7.4	237.8	WSW
5/11/2020 23:00	7.8	236.7	WSW
5/12/2020 0:00	6.8	234.8	SW
AVERAGE	7.9	239.4	WSW

Complaint Reference # **Q2-20-21 & Q2-20-22**

Data was saved using Vista Data Vision

Saved: 2020-05-17 15:36:12

Time Period: 2020-05-16 23:00:00 - 2020-05-17 02:00:00

Time	WS_ Vector [mph]	WD_ Vector [°]	WD [General]
5/16/2020 23:00	3.7	81.9	E
5/17/2020 0:00	7.0	96.4	E
5/17/2020 1:00	7.8	115.1	ESE
5/17/2020 2:00	7.7	144.0	SE
AVERAGE	6.5	109.4	ESE

Complaint Reference # Q2-20-23

Data was saved using Vista Data Vision

Saved: 2020-05-18 13:34:12

Time Period: 2020-05-17 23:00:00 - 2020-05-18 02:00:00

Time	WS_ Vector [mph]	WD_ Vector [°]	WD [General]
5/17/2020 23:00	3.7	154.9	SSE
5/18/2020 0:00	4.7	130.4	SE
5/18/2020 1:00	4.2	114.9	ESE
5/18/2020 2:00	2.7	98.7	ESE
AVERAGE	3.8	124.7	SE

Complaint Reference # Q2-20-24

Data was saved using Vista Data Vision

Saved: 2020-05-29 21:20:01

Time Period: 2020-05-23 08:00:00 - 2020-05-23 12:00:00

Time	WS_ Vector [mph]	WD_ Vector [°]	WD [General]
5/23/2020 8:00	3.6	99.3	E
5/23/2020 9:00	3.7	224.0	SW
5/23/2020 10:00	7.6	235.5	SW
5/23/2020 11:00	11.3	245.0	WSW
5/23/2020 12:00	11.0	243.0	WSW
AVERAGE	7.4	209.4	SSW

Complaint Reference # Q2-20-27

Data was saved using Vista Data Vision

Saved: 2020-06-29 12:25:53

Time Period: 2020-06-28 00:00:00 - 2020-06-30 00:00:00

Time	WD_Vector [°]	Wind Direction [General]	WS_Scalar [mph]
6/28/2020 22:00	237.9	WSW	7.2
6/28/2020 23:00	230.1	SW	7.0
6/29/2020 0:00	228.3	SW	6.0
6/29/2020 1:00	235.7	WSW	4.8
AVERAGE	233.0	SW	6.2

