



COMMUNITY STANDARDS DISTRICT – COMPLAINT LOG
THIRD QUARTER 2021

Q3-21-06: On 7/2/21 @16:48 hrs. the R/P called SPR's 24hr 800 number to report an odor complaint, described as "petroleum smell". SPR's EHS On-Call rep. returned the R/P's call @17:24 hrs. SPR operations discovered a produced water injection line leak @approximately 16:25 hrs. The water was contained on-site and the line was shut down and repaired. This was presumed to be the cause of the odor.

Q3-21-07: On 7/2/21 @17:09 hrs. the R/P called SPR's 24hr 800 number to report an odor complaint, R/P stated that there was a strong petroleum smell in the neighborhood. SPR's EHS On-Call rep. returned the R/P's call @17:22 hrs. SPR operations discovered a produced water injection line leak @approximately 16:25 hrs. The water was contained on-site and the line was shut down and repaired. This was presumed to be the cause of the odor.

Q3-21-08: On 7/2/21 @17:08 hrs. the R/P called SPR's 24hr 800 number to report an odor complaint, described as "oil and gas smell". SPR's EHS On-Call rep. returned the R/P's call @17:23 hrs. SPR operations discovered a produced Water injection line leak @approximately 16:25 hrs. The water was contained on-site and the line was shut down and repaired. This was presumed to be the cause of the odor.

Q3-21-09: On 7/2/21 @17:09 hrs. the R/P called SPR's 24hr 800 number to report an odor complaint, R/P stated that there was a strong petroleum smell in the neighborhood. SPR's EHS On-Call rep. returned the R/P's call @17:32 hrs. SPR operations discovered a produced water injection line leak @approximately 16:25 hrs. The water was contained on-site and the line was shut down and repaired. This was presumed to be the cause of the odor.

Q3-21-10: On 7/2/21 @17:11 hrs. the R/P called SPR's 24hr 800 number to report an odor complaint, described as "oil smell". SPR's EHS On-Call rep. returned the R/P's call @17:31 hrs. SPR operations discovered a produced water injection line leak @approximately 16:25 hrs. The water was contained on-site and the line was shut down and repaired. This was presumed to be the cause of the odor.

Q3-21-11: On 7/2/21 @17:11 hrs. the R/P called SPR's 24hr 800 number to report an odor complaint, described as a "strong smell of petroleum". SPR's EHS On-Call rep. returned the R/P's call @17:29 hrs. SPR operations discovered a produced water injection line leak @approximately 16:25 hrs. The water was contained on-site and the line was shut down and repaired. This was presumed to be the cause of the odor.

Q3-21-12: On 7/2/21 @17:11 hrs. the R/P called SPR's 24hr 800 number to report an odor complaint, described as a "oil or chemical smell". SPR's EHS On-Call rep. returned the R/P's call @17:26 hrs. SPR operations discovered a produced water injection line leak @approximately 16:25 hrs. The water was contained on-site and the line was shut down and repaired. This was presumed to be the cause of the odor.

Q3-21-13: On 7/2/21 @17:11 hrs. the R/P called SPR's 24hr 800 number to report an odor complaint, described as a "strong odor, burning oil smell". R/P also stated it was making his eyes water. SPR's EHS On-Call rep. returned the R/P's call @17:35 hrs. SPR operations discovered a produced water injection line leak @approximately 16:25 hrs. The water was contained on-site and the line was shut down and repaired. This was presumed to be the cause of the odor.

Q3-21-14: On 7/2/21 @17:12 hrs. the R/P called SPR's 24hr 800 number to report an odor complaint, described as "oil refinery oil shooting out", the R/P also stated the odor was in his house. SPR's EHS On-Call rep. returned the R/P's call @17:45 hrs. SPR operations discovered a produced water injection line leak @approximately 16:25 hrs. The water was contained on-site and the line was shut down and repaired. This was presumed to be the cause of the odor.

Q3-21-15: On 7/2/21 @17:12 hrs. the R/P called SPR's 24hr 800 number and stated that she needed an update on the Inglewood oil spill. The R/P indicated the smell was very strong and it was hard to breathe at her home. She said this was urgent and requested a call back. SPR's EHS On-Call rep. returned the R/P's call @17:47 hrs. SPR operations discovered a produced water injection line leak @approximately 16:25 hrs. The water was contained on-site and the line was shut down and repaired. This was presumed to be the cause of the odor.

Q3-21-16: On 7/2/21 @17:16 hrs. the R/P called SPR's 24hr 800 number to report an odor complaint. No description of the odor was provided. SPR's EHS On-Call rep. returned the R/P's call @17:50 hrs. SPR operations discovered a produced water injection line leak @approximately 16:25 hrs. The water was contained on-site and the line was shut down and repaired. This was presumed to be the cause of the odor.

Q3-21-17: On 7/2/21 @17:19 hrs. the R/P called SPR's 24hr 800 number to report an odor complaint. R/P stated that there was an odor coming out of the facility. No description of the odor was provided. SPR's EHS On-Call rep. returned the R/P's call @17:51 hrs. SPR operations discovered a produced water injection line leak @approximately 16:25 hrs. The water was contained on-site and the line was shut down and repaired. This was presumed to be the cause of the odor.



COMMUNITY STANDARDS DISTRICT – COMPLAINT LOG
THIRD QUARTER 2021

Q3-21-18: On 7/2/21 @17:22 hrs. the R/P called SPR's 24hr 800 number to report an odor complaint. R/P stated that she was smelling petroleum and it smelled like chemicals. SPR's EHS On-Call rep. returned the R/P's call @17:54 hrs. SPR operations discovered a produced water injection line leak @approximately 16:25 hrs. The water was contained on-site and the line was shut down and repaired. This was presumed to be the cause of the odor.

Q3-21-19: On 7/2/21 @17:29 hrs. the R/P called SPR's 24hr 800 number to report an odor complaint, described as a "terrible oil smell". SPR's EHS On-Call rep. returned the R/P's call @17:36 hrs. SPR operations discovered a produced water injection line leak @approximately 16:25 hrs. The water was contained on-site and the line was shut down and repaired. This was presumed to be the cause of the odor.

Q3-21-20: On 7/2/21 @17:38 hrs. the R/P called SPR's 24hr 800 number to report an odor complaint, described as a "funny disgusting smell, like paint thinner". SPR's EHS On-Call rep. returned the R/P's call @17:55 hrs. SPR operations discovered a produced water injection line leak @approximately 16:25 hrs. The water was contained on-site and the line was shut down and repaired. This was presumed to be the cause of the odor.

Q3-21-21: On 7/2/21 @17:41 hrs. the R/P called SPR's 24hr 800 number to report an odor complaint. The R/P stated that they had a very strong smell of oil and wanted to find out if it was toxic. SPR's EHS On-Call rep. returned the R/P's call @17:57 hrs. SPR operations discovered a produced water injection line leak @approximately 16:25 hrs. The water was contained on-site and the line was shut down and repaired. This was presumed to be the cause of the odor.

Q3-21-22: On 7/2/21 @17:49 hrs. the R/P called SPR's 24hr 800 number to report an odor complaint. The R/P wanted to know if it was safe to take her dogs outside and that the smell from the oil was giving her a headache. SPR's EHS On-Call rep. returned the R/P's call @17:22 hrs. SPR operations discovered a produced water injection line leak @approximately 16:25 hrs. The water was contained on-site and the line was shut down and repaired. This was presumed to be the cause of the odor.

Q3-21-23: On 7/2/21 @17:50 hrs. the R/P called SPR's 24hr 800 number to report an odor complaint. The R/P stated that they were smelling "chemical" coming through the vents in their A/C. R/P also called @ 17:40 hrs. SPR's EHS On-Call rep. returned the R/P's call @17:56 and again @18:06 hrs. SPR operations discovered a produced water injection line leak @approximately 16:25 hrs. The water was contained on-site and the line was shut down and repaired. This was presumed to be the cause of the odor.

Q3-21-24: On 7/2/21 @18:01 hrs. the R/P called SPR's 24hr 800 number to report a smell coming from the oil field center house. R/P also called @ 17:45 hrs. No description of the odor was provided. SPR's EHS On-Call rep. returned the R/P's call @18:04 hrs. SPR operations discovered a produced water injection line leak @approximately 16:25 hrs. The water was contained on-site and the line was shut down and repaired. This was presumed to be the cause of the odor.

Q3-21-25: On 7/2/21 @18:04 hrs. the R/P called SPR's 24hr 800 number to report an odor complaint. The R/P stated that she was smelling an odor from the leak and to please call. No description of the odor was provided. SPR's EHS On-Call rep. returned the R/P's call @18:29 hrs. SPR operations discovered a produced water injection line leak @approximately 16:25 hrs. The water was contained on-site and the line was shut down and repaired. This was presumed to be the cause of the odor.

Q3-21-26: On 7/2/21 @18:58 hrs. the R/P called SPR's 24hr 800 number to report an odor complaint. The R/P stated that she noticed a strange gas like odor and asked that SPR assist and remedy the matter. R/P also stated that she owned the building. SPR's EHS On-Call rep. returned the R/P's call @19:31 hrs. SPR operations discovered a produced water injection line leak @approximately 16:25 hrs. The water was contained on-site and the line was shut down and repaired. This was presumed to be the cause of the odor.

Q3-21-27: On 7/2/21 @19:58 hrs. the R/P called SPR's 24hr 800 number to report an odor complaint. The R/P stated that there was a very bad smell and even with her air purifier on her house still smells. SPR's EHS On-Call rep. returned the R/P's call @20:06 hrs. SPR operations discovered a produced water injection line leak @approximately 16:25 hrs. The water was contained on-site and the line was shut down and repaired. This was presumed to be the cause of the odor.

Q3-21-28: On 7/3/21 @9:27 hrs. the R/P called SPR's 24hr 800 number to report an odor complaint. The R/P stated that around 17:00 hrs. there was a strong gas odor. She indicated that she had her A/C on and the smell seemed to be coming from "that area". She also saw in the community notes that everyone was having the same issue. SPR's EHS On-Call rep. returned the R/P's call @21:29 hrs. SPR operations discovered a produced water injection line leak @approximately 16:25 hrs. The water was contained on-site and the line was shut down and repaired. This was presumed to be the cause of the odor.

Q3-21-29: On 7/3/21 @14:10 hrs. the R/P called SPR's 24hr 800 number to report an obnoxious odor in her community. SPR's EHS On-Call rep. returned the R/P's call @2:18 hrs. SPR operations discovered a produced water injection line leak @approximately 16:25 hrs. The water was contained on-site and the line was shut down and repaired. This was presumed to be the cause of the odor.



Q3-21-30: On 7/4/2021 @08:46 hrs. the R/P emailed D. Taimuty and stated that his car was sprayed with oil on July 2, 2021 while he was driving by around 4:30. SPR operations discovered a produced water injection line leak @approximately 16:25 hrs. The water was contained on-site and the line was shut down and repaired. It was determined that the off-spray from the produced water line leak sprayed the R/P's car and arrangements were made to have the car detailed.

Q3-21-31: The R/P called SPR's 800 number on 8/2/21 @ 21:18 hrs. to report a "chemical smell". EHS On-Call returned the R/P's call @ 21:32 hrs. R/P indicated she smelled a chemical smell that comes and goes. EHS On-Call notified SPR Operations and they inspected the IOF, no odors or chemical odors were observed. Based on the site assessment and SPR's MET Station data, it was determined that the odor was not from SPR operations.

Q3-21-32: : On 8/3/21 @ approx. 08:14 hrs. AQMD representative Philp Nguyen contacted SPR EHS rep to report an odor complaint called in by the public. The estimated time of the complaint occurred @ 06:00 hrs. on 8/1/20. The resident indicated that an unspecified type of odor was occurring from approximately 04:00 hrs. to 06:00 hrs. on 8/1/2021, the definitive location was unknown, possibly 0.5 to 1 mile from the IOF. Based on the site assessment and SPR's MET Station data, it was determined that the odor was not from SPR operations.

Q3-21-33: The R/P Called SPR's 800 number On 8/3/21 @22:33 hrs. to report a "strong odor in the area". EHS On-Call attempted to call the R/P back @22:37 hrs., however there was no answer. Based on the information below, it's unlikely that the odor would have been from SPR operations. No indications of odors were observed in the oil field, and the wind direction at the time of the odor complaint, i.e., between 22:00 and 23:00 hrs. was WNW and blowing to the ESE at approximately 0.8 mph.

Q3-21-34 The R/P called SPR's 800 number on 8/4/21 @ 08:04 hrs. to report that she was smelling gas in her area.. EHS On-Call returned the R/P's call, R/P indicated she started smelling a "rotten egg, natural gas smell" through her kitchen window. Around 7:30 hrs. EHS On-Call notified SPR Operations and they informed EHS that an inspection was just conducted and no issues were found. After further investigation it was determined that the "rotten egg" (sulphury) odor was very likely to be from the City of LA's Hyperion (Sanitation) Plant. They had a spill about 2 weeks ago, and they are still having tremendous sewage odors from the spill and cleanup. ~Note that this is likely source related to the odor complaint from last night on 8/3/21.

Q3-21-35 On 8/24/20 @ approx. 20:45 hrs. SCAQMD received (6) odor complaints called in by the public. Residents reported the odor to be a sulphureous skunky type odor. AQMD representative Bullington Pham was on-site at the IOF at approximately 23:00 hrs. AQMD inspector conducted an investigation and informed operations that she no findings of foul odors from her investigation. Based on the information provided by the AQMD inspector along with the wind direction and speed, it's unlikely that the odor was from SPR operations.

Q3-21-36: The R/P emailed SPR's EHS Representative on 9/7/21 @ 09:58 hrs. to report an "egg like smell". EHS On-Call returned the R/P's call @ 10:45 hrs., the R/P was unable to be reached and a message was left on the R/P's answering service. EHS On-Call notified SPR Operations and they performed an immediate assessment of the southwest side of the IOF. No similar odors were identified. EHS personnel also drove to the resident's address to assess. There were no signs of odor or a similar smell. Based on the site assessments and SPR's MET Station data, it was determined that the odor was not from SPR operations.

Q3-21-37: On 9/29/21 @ approx. 08:21 hrs. AQMD representative Philp Nguyen contacted SPR EHS rep to report an odor complaint called in by the public. The estimated time of the complaint occurred @ 06:00 hrs. on 9/29/20 the resident had been experiencing odors, described as a "chemical/burning type smell" that were occurring from ~01:00 hrs. - 05:00 hrs. over the past couple of weeks, and they were experiencing this odor around 06:00 hrs. today (which is the time the odor complaint was called into SCAQMD. Based on the site assessment and SPR's MET Station data, it was determined that the odor was not from SPR operations.



COMMUNITY STANDARDS DISTRICT – COMPLAINT LOG
THIRD QUARTER 2021

Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q3-21-06</u>	7/2/21 @16:48			Olympiad Dr., Los Angeles	Odor	Delatorre Email - 7/6/21@ 07:17
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none">● On 7/2/21 @16:48 hrs. the R/P called SPR's 24hr 800 number to report an odor complaint, described as "petroleum smell", R/P also stated that there was something on Slausen and he was calling the fire department/Police.● SPR's EHS On-Call rep. returned the R/P's call @17:24 hrs. and indicated that there was a water line and that the water had an odor. The R/P requested a follow-up email.● On 7/2/21 @ 17:09 hrs. SPR Operations called the 1-800 number to inform the 1-800 operator of the produced water injection line leak, which began at approximately 16:25 hrs. The 1-800 operator then immediately contacted the EHS On-Call personnel to apprise them of the situation. The location is approximately 690 feet south of Stocker Road and 720 feet west of LaBrea Avenue. The resulting water was contained onsite within the catch basins, and the flow lasted approximately 15 to 20 minutes until completely shut down. The repair crew was immediately notified to address the line leak and the line has been repaired. According to the SPR H&S personnel onsite and the SPR operators, there was minimal odor from the produced water leak.● On-site MET Station - Wind speed/direction data was provided from 14:00 hrs. to 19:00 hrs. on 7/2/21. The average wind direction during this time frame was out of the west southwest at an average speed of 11.7 mph.● Note: SCAQMD inspector arrived on-site @20:01 hrs. He spoke with SPR's H&S representative and was escorted to the produced water line leak location presumed to be the cause of the odor complaints. As also verified by telephone on 7/6/2021, the inspector indicated that he did not smell anything. He utilized a FLIR camera on the location of the produced water mainline leak and no high peaks or significant measurements were observed on (FLIR) screen. He did observe that the ground was wet, which was from the produced water line leak. The inspector did affirm that he received several odor complaints that were from distances of 1 to 2 miles away from the IOF site.					
Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q3-21-07</u>	7/2/2021 @16:51			La Brea and Stocker	Odor	Delatorre Email - 7/6/21@ 07:17
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none">● On 7/2/21 @16:51 hrs. the R/P called SPR's 24hr 800 number to report oil in the air as he was passing by La Brea and Stocker. The R/P also stated he could smell it and it was running on all the cars passing.● SPR's EHS On-Call rep. returned the R/P's call @17:22 hrs. and left a message.● On 7/2/21 @ 17:09 hrs. SPR Operations called the 1-800 number to inform the 1-800 operator of the produced water injection line leak, which began at approximately 16:25 hrs. The 1-800 operator then immediately contacted the EHS On-Call personnel to apprise them of the situation. The location is approximately 690 feet south of Stocker Road and 720 feet west of LaBrea Avenue. The resulting water was contained onsite within the catch basins, and the flow lasted approximately 15 to 20 minutes until completely shut down. The repair crew was immediately notified to address the line leak and the line has been repaired. According to the SPR H&S personnel onsite and the SPR operators, there was minimal odor from the produced water leak.● On-site MET Station - Wind speed/direction data was provided from 14:00 hrs. to 19:00 hrs. on 7/2/21. The average wind direction during this time frame was out of the west southwest at an average speed of 11.7 mph.● Note: SCAQMD inspector arrived on-site @20:01 hrs. He spoke with SPR's H&S representative and was escorted to the produced water line leak location presumed to be the cause of the odor complaints. As also verified by telephone on 7/6/2021, the inspector indicated that he did not smell anything. He utilized a FLIR camera on the location of the produced water mainline leak and no high peaks or significant measurements were observed on (FLIR) screen. He did observe that the ground was wet, which was from the produced water line leak. The inspector did affirm that he received several odor complaints that were from distances of 1 to 2 miles away from the IOF site.					



COMMUNITY STANDARDS DISTRICT – COMPLAINT LOG
THIRD QUARTER 2021

Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q3-21-08</u>	7/2/2021 17:08			North La Cienega	Odor	Delatorre Email - 7/6/21@ 07:17
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none">● On 7/2/21 @17:08 hrs. the R/P called SPR's 24hr 800 number to report an odor complaint, described as "oil and gas smell"● SPR's EHS On-Call rep. returned the R/P's call @17:23 hrs. and left a message.● On 7/2/21 @ 17:09 hrs. SPR Operations called the 1-800 number to inform the 1-800 operator of the produced water injection line leak, which began at approximately 16:25 hrs. The 1-800 operator then immediately contacted the EHS On-Call personnel to apprise them of the situation. The location is approximately 690 feet south of Stocker Road and 720 feet west of LaBrea Avenue. The resulting water was contained onsite within the catch basins, and the flow lasted approximately 15 to 20 minutes until completely shut down. The repair crew was immediately notified to address the line leak and the line has been repaired. According to the SPR H&S personnel onsite and the SPR operators, there was minimal odor from the produced water leak.● On-site MET Station - Wind speed/direction data was provided from 14:00 hrs. to 19:00 hrs. on 7/2/21. The average wind direction during this time frame was out of the west southwest at an average speed of 11.7 mph.● Note: SCAQMD inspector arrived on-site @20:01 hrs. He spoke with SPR's H&S representative and was escorted to the produced water line leak location presumed to be the cause of the odor complaints. As also verified by telephone on 7/6/2021, the inspector indicated that he did not smell anything. He utilized a FLIR camera on the location of the produced water mainline leak and no high peaks or significant measurements were observed on (FLIR) screen. He did observe that the ground was wet, which was from the produced water line leak. The inspector did affirm that he received several odor complaints that were from distances of 1 to 2 miles away from the IOF site.					
Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q3-21-09</u>	7/2/2021 17:09			Parkglan Avenue	Odor	Delatorre Email - 7/6/21@ 07:17
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none">● On 7/2/21 @17:09 hrs. the R/P called SPR's 24hr 800 number to report an odor complaint, R/P stated that there was a strong petroleum smell in the neighborhood.● SPR's EHS On-Call rep. returned the R/P's call @17:32 hrs. and indicated that there was a water line leak and the water had an odor. The R/P stated she was worried about bathing.● On 7/2/21 @ 17:09 hrs. SPR Operations called the 1-800 number to inform the 1-800 operator of the produced water injection line leak, which began at approximately 16:25 hrs. The 1-800 operator then immediately contacted the EHS On-Call personnel to apprise them of the situation. The location is approximately 690 feet south of Stocker Road and 720 feet west of LaBrea Avenue. The resulting water was contained onsite within the catch basins, and the flow lasted approximately 15 to 20 minutes until completely shut down. The repair crew was immediately notified to address the line leak and the line has been repaired. According to the SPR H&S personnel onsite and the SPR operators, there was minimal odor from the produced water leak.● On-site MET Station - Wind speed/direction data was provided from 14:00 hrs. to 19:00 hrs. on 7/2/21. The average wind direction during this time frame was out of the west southwest at an average speed of 11.7 mph.● Note: SCAQMD inspector arrived on-site @20:01 hrs. He spoke with SPR's H&S representative and was escorted to the produced water line leak location presumed to be the cause of the odor complaints. As also verified by telephone on 7/6/2021, the inspector indicated that he did not smell anything. He utilized a FLIR camera on the location of the produced water mainline leak and no high peaks or significant measurements were observed on (FLIR) screen. He did observe that the ground was wet, which was from the produced water line leak. The inspector did affirm that he received several odor complaints that were from distances of 1 to 2 miles away from the IOF site.					



COMMUNITY STANDARDS DISTRICT – COMPLAINT LOG
THIRD QUARTER 2021

Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q3-21-10</u>	7/2/2021 17:11			Mullin and Mt. Vernon Dr.	Odor	Delatorre Email - 7/6/21@ 07:17
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none">● On 7/2/21 @17:11 hrs. the R/P called SPR's 24hr 800 number to report an odor complaint, described as "oil smell".● SPR's EHS On-Call rep. returned the R/P's call @17:31 hrs. and left a message.● On 7/2/21 @ 17:09 hrs. SPR Operations called the 1-800 number to inform the 1-800 operator of the produced water injection line leak, which began at approximately 16:25 hrs. The 1-800 operator then immediately contacted the EHS On-Call personnel to apprise them of the situation. The location is approximately 690 feet south of Stocker Road and 720 feet west of LaBrea Avenue. The resulting water was contained onsite within the catch basins, and the flow lasted approximately 15 to 20 minutes until completely shut down. The repair crew was immediately notified to address the line leak and the line has been repaired. According to the SPR H&S personnel onsite and the SPR operators, there was minimal odor from the produced water leak.● On-site MET Station - Wind speed/direction data was provided from 14:00 hrs. to 19:00 hrs. on 7/2/21. The average wind direction during this time frame was out of the west southwest at an average speed of 11.7 mph.● Note: SCAQMD inspector arrived on-site @20:01 hrs. He spoke with SPR's H&S representative and was escorted to the produced water line leak location presumed to be the cause of the odor complaints. As also verified by telephone on 7/6/2021, the inspector indicated that he did not smell anything. He utilized a FLIR camera on the location of the produced water mainline leak and no high peaks or significant measurements were observed on (FLIR) screen. He did observe that the ground was wet, which was from the produced water line leak. The inspector did affirm that he received several odor complaints that were from distances of 1 to 2 miles away from the IOF site.					
Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q3-21-11</u>	7/2/2021 17:11			Fairway Boulevard	Odor	Delatorre Email - 7/6/21@ 07:17
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none">● On 7/2/21 @17:11 hrs. the R/P called SPR's 24hr 800 number to report an odor complaint, described as a "strong smell of petroleum".● SPR's EHS On-Call rep. returned the R/P's call @17:29 hrs. and indicated that there was a water line leak and the water had an odor. The R/P understood and had no comment.● On 7/2/21 @ 17:09 hrs. SPR Operations called the 1-800 number to inform the 1-800 operator of the produced water injection line leak, which began at approximately 16:25 hrs. The 1-800 operator then immediately contacted the EHS On-Call personnel to apprise them of the situation. The location is approximately 690 feet south of Stocker Road and 720 feet west of LaBrea Avenue. The resulting water was contained onsite within the catch basins, and the flow lasted approximately 15 to 20 minutes until completely shut down. The repair crew was immediately notified to address the line leak and the line has been repaired. According to the SPR H&S personnel onsite and the SPR operators, there was minimal odor from the produced water leak.● On-site MET Station - Wind speed/direction data was provided from 14:00 hrs. to 19:00 hrs. on 7/2/21. The average wind direction during this time frame was out of the west southwest at an average speed of 11.7 mph.● Note: SCAQMD inspector arrived on-site @20:01 hrs. He spoke with SPR's H&S representative and was escorted to the produced water line leak location presumed to be the cause of the odor complaints. As also verified by telephone on 7/6/2021, the inspector indicated that he did not smell anything. He utilized a FLIR camera on the location of the produced water mainline leak and no high peaks or significant measurements were observed on (FLIR) screen. He did observe that the ground was wet, which was from the produced water line leak. The inspector did affirm that he received several odor complaints that were from distances of 1 to 2 miles away from the IOF site.					



COMMUNITY STANDARDS DISTRICT – COMPLAINT LOG
THIRD QUARTER 2021

Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q3-21-12</u>	7/2/2021 17:11			Valleyridge	Odor	Delatorre Email - 7/6/21@ 07:17
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none">● On 7/2/21 @17:11 hrs. the R/P called SPR's 24hr 800 number to report an odor complaint, described as a "oil or chemical smell".● SPR's EHS On-Call rep. returned the R/P's call @17:26 hrs. and indicated that here was a water line leak and the water had an odor. The R/P stated that her lips tingled.● On 7/2/21 @ 17:09 hrs. SPR Operations called the 1-800 number to inform the 1-800 operator of the produced water injection line leak, which began at approximately 16:25 hrs. The 1-800 operator then immediately contacted the EHS On-Call personnel to apprise them of the situation. The location is approximately 690 feet south of Stocker Road and 720 feet west of LaBrea Avenue. The resulting water was contained onsite within the catch basins, and the flow lasted approximately 15 to 20 minutes until completely shut down. The repair crew was immediately notified to address the line leak and the line has been repaired. According to the SPR H&S personnel onsite and the SPR operators, there was minimal odor from the produced water leak.● On-site MET Station - Wind speed/direction data was provided from 14:00 hrs. to 19:00 hrs. on 7/2/21. The average wind direction during this time frame was out of the west southwest at an average speed of 11.7 mph.● Note: SCAQMD inspector arrived on-site @20:01 hrs. He spoke with SPR's H&S representative and was escorted to the produced water line leak location presumed to be the cause of the odor complaints. As also verified by telephone on 7/6/2021, the inspector indicated that he did not smell anything. He utilized a FLIR camera on the location of the produced water mainline leak and no high peaks or significant measurements were observed on (FLIR) screen. He did observe that the ground was wet, which was from the produced water line leak. The inspector did affirm that he received several odor complaints that were from distances of 1 to 2 miles away from the IOF site.					
Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q3-21-13</u>	7/2/2021 17:11			Circle View Boulevard	Odor	Delatorre Email - 7/6/21@ 07:17
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none">● On 7/2/21 @17:11 hrs. the R/P called SPR's 24hr 800 number to report an odor complaint, described as a "strong odor, burning oil smell". R/P also stated it was making his eyes water.● SPR's EHS On-Call rep. returned the R/P's call @17:35 hrs. and indicated that there was a water line leak and the water had an odor. The R/P stated that his eyes were watering.● On 7/2/21 @ 17:09 hrs. SPR Operations called the 1-800 number to inform the 1-800 operator of the produced water injection line leak, which began at approximately 16:25 hrs. The 1-800 operator then immediately contacted the EHS On-Call personnel to apprise them of the situation. The location is approximately 690 feet south of Stocker Road and 720 feet west of LaBrea Avenue. The resulting water was contained onsite within the catch basins, and the flow lasted approximately 15 to 20 minutes until completely shut down. The repair crew was immediately notified to address the line leak and the line has been repaired. According to the SPR H&S personnel onsite and the SPR operators, there was minimal odor from the produced water leak.● On-site MET Station - Wind speed/direction data was provided from 14:00 hrs. to 19:00 hrs. on 7/2/21. The average wind direction during this time frame was out of the west southwest at an average speed of 11.7 mph.● Note: SCAQMD inspector arrived on-site @20:01 hrs. He spoke with SPR's H&S representative and was escorted to the produced water line leak location presumed to be the cause of the odor complaints. As also verified by telephone on 7/6/2021, the inspector indicated that he did not smell anything. He utilized a FLIR camera on the location of the produced water mainline leak and no high peaks or significant measurements were observed on (FLIR) screen. He did observe that the ground was wet, which was from the produced water line leak. The inspector did affirm that he received several odor complaints that were from distances of 1 to 2 miles away from the IOF site.					



COMMUNITY STANDARDS DISTRICT – COMPLAINT LOG
THIRD QUARTER 2021

Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q3-21-14</u>	7/2/2021 17:12			Stocker & Overhill.	Odor	Delatorre Email - 7/6/21@ 07:17
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none">● On 7/2/21 @17:12 hrs. the R/P called SPR's 24hr 800 number to report an odor complaint, described as "oil refinery oil shooting out", the R/P also stated the odor was in his house.● SPR's EHS On-Call rep. returned the R/P's call @17:45 hrs. and indicated that SPR had a water line leak and the water had an odor. The R/P had no issue.● On 7/2/21 @ 17:09 hrs. SPR Operations called the 1-800 number to inform the 1-800 operator of the produced water injection line leak, which began at approximately 16:25 hrs. The 1-800 operator then immediately contacted the EHS On-Call personnel to apprise them of the situation. The location is approximately 690 feet south of Stocker Road and 720 feet west of LaBrea Avenue. The resulting water was contained onsite within the catch basins, and the flow lasted approximately 15 to 20 minutes until completely shut down. The repair crew was immediately notified to address the line leak and the line has been repaired. According to the SPR H&S personnel onsite and the SPR operators, there was minimal odor from the produced water leak.● On-site MET Station - Wind speed/direction data was provided from 14:00 hrs. to 19:00 hrs. on 7/2/21. The average wind direction during this time frame was out of the west southwest at an average speed of 11.7 mph.● Note: SCAQMD inspector arrived on-site @20:01 hrs. He spoke with SPR's H&S representative and was escorted to the produced water line leak location presumed to be the cause of the odor complaints. As also verified by telephone on 7/6/2021, the inspector informed that he did not smell anything. He utilized a FLIR camera on the location of the produced water mainline leak and no high peaks or significant measurements were observed on (FLIR) screen. He did observe that the ground was wet, which was from the produced water line leak. The inspector did affirm that he received several odor complaints that were from distances of 1 to 2 miles away from the IOF site.					
Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q3-21-15</u>	7/2/2021 17:12			Unavailable	Odor	Delatorre Email - 7/6/21@ 07:17
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none">● On 7/2/21 @17:12 hrs. the R/P called SPR's 24hr 800 number and stated that she needed an update on the Inglewood oil spill. The R/P indicated the smell was very strong and it was hard to breathe at her home. She said this was urgent and requested a call back.● SPR's EHS On-Call rep. returned the R/P's call @17:47 hrs. and indicated that there was a water line leak and the water had an odor. The R/P stated she was sheltered in place.● On 7/2/21 @ 17:09 hrs. SPR Operations called the 1-800 number to inform the 1-800 operator of the produced water injection line leak, which began at approximately 16:25 hrs. The 1-800 operator then immediately contacted the EHS On-Call personnel to apprise them of the situation. The location is approximately 690 feet south of Stocker Road and 720 feet west of LaBrea Avenue. The resulting water was contained onsite within the catch basins, and the flow lasted approximately 15 to 20 minutes until completely shut down. The repair crew was immediately notified to address the line leak and the line has been repaired. According to the SPR H&S personnel onsite and the SPR operators, there was minimal odor from the produced water leak.● On-site MET Station - Wind speed/direction data was provided from 14:00 hrs. to 19:00 hrs. on 7/2/21. The average wind direction during this time frame was out of the west southwest at an average speed of 11.7 mph.● Note: SCAQMD inspector arrived on-site @20:01 hrs. He spoke with SPR's H&S representative and was escorted to the produced water line leak location presumed to be the cause of the odor complaints. As also verified by telephone on 7/6/2021, the inspector indicated that he did not smell anything. He utilized a FLIR camera on the location of the produced water mainline leak and no high peaks or significant measurements were observed on (FLIR) screen. He did observe that the ground was wet, which was from the produced water line leak. The inspector did affirm that he received several odor complaints that were from distances of 1 to 2 miles away from the IOF site.					



COMMUNITY STANDARDS DISTRICT – COMPLAINT LOG
THIRD QUARTER 2021

Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q3-21-16</u>	7/2/2021 17:16			Ophians Drive	Odor	Delatorre Email - 7/6/21@ 07:17
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none">On 7/2/21 @17:16 hrs. the R/P called SPR's 24hr 800 number to report an odor complaint. No description of the odor was provided.SPR's EHS On-Call rep. returned the R/P's call @17:50 hrs. and left a message.On 7/2/21 @ 17:09 hrs. SPR Operations called the 1-800 number to inform the 1-800 operator of the produced water injection line leak, which began at approximately 16:25 hrs. The 1-800 operator then immediately contacted the EHS On-Call personnel to apprise them of the situation. The location is approximately 690 feet south of Stocker Road and 720 feet west of LaBrea Avenue. The resulting water was contained onsite within the catch basins, and the flow lasted approximately 15 to 20 minutes until completely shut down. The repair crew was immediately notified to address the line leak and the line has been repaired. According to the SPR H&S personnel onsite and the SPR operators, there was minimal odor from the produced water leak.On-site MET Station - Wind speed/direction data was provided from 14:00 hrs. to 19:00 hrs. on 7/2/21. The average wind direction during this time frame was out of the west southwest at an average speed of 11.7 mph.Note: SCAQMD inspector arrived on-site @20:01 hrs. He spoke with SPR's H&S representative and was escorted to the produced water line leak location presumed to be the cause of the odor complaints. As also verified by telephone on 7/6/2021, the inspector indicated that he did not smell anything. He utilized a FLIR camera on the location of the produced water mainline leak and no high peaks or significant measurements were observed on (FLIR) screen. He did observe that the ground was wet, which was from the produced water line leak. The inspector did affirm that he received several odor complaints that were from distances of 1 to 2 miles away from the IOF site.					
Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q3-21-17</u>	7/2/2021 17:19			Unavailable	Odor	Delatorre Email - 7/6/21@ 07:17
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none">On 7/2/21 @17:19 hrs. the R/P called SPR's 24hr 800 number to report an odor complaint. R/P stated that there was an odor coming out of the facility. No description of the odor was provided.SPR's EHS On-Call rep. returned the R/P's call @17:51 hrs. and left a message.On 7/2/21 @ 17:09 hrs. SPR Operations called the 1-800 number to inform the 1-800 operator of the produced water injection line leak, which began at approximately 16:25 hrs. The 1-800 operator then immediately contacted the EHS On-Call personnel to apprise them of the situation. The location is approximately 690 feet south of Stocker Road and 720 feet west of LaBrea Avenue. The resulting water was contained onsite within the catch basins, and the flow lasted approximately 15 to 20 minutes until completely shut down. The repair crew was immediately notified to address the line leak and the line has been repaired. According to the SPR H&S personnel onsite and the SPR operators, there was minimal odor from the produced water leak.On-site MET Station - Wind speed/direction data was provided from 14:00 hrs. to 19:00 hrs. on 7/2/21. The average wind direction during this time frame was out of the west southwest at an average speed of 11.7 mph.Note: SCAQMD inspector arrived on-site @20:01 hrs. He spoke with SPR's H&S representative and was escorted to the produced water line leak location presumed to be the cause of the odor complaints. As also verified by telephone on 7/6/2021, the inspector indicated that he did not smell anything. He utilized a FLIR camera on the location of the produced water mainline leak and no high peaks or significant measurements were observed on (FLIR) screen. He did observe that the ground was wet, which was from the produced water line leak. The inspector did affirm that he received several odor complaints that were from distances of 1 to 2 miles away from the IOF site.					



COMMUNITY STANDARDS DISTRICT – COMPLAINT LOG
THIRD QUARTER 2021

Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q3-21-18</u>	7/2/2021 17:22			Unavailable	Odor	Delatorre Email - 7/6/21@ 07:17
<i>Comments/ Sentinel Peak Resources actions:</i>	<ul style="list-style-type: none">● On 7/2/21 @17:22 hrs. the R/P called SPR's 24hr 800 number to report an odor complaint. R/P stated that she was smelling petroleum and it smelled like chemicals.● SPR's EHS On-Call rep. returned the R/P's call @17:54 hrs. and left a message.● On 7/2/21 @ 17:09 hrs. SPR Operations called the 1-800 number to inform the 1-800 operator of the produced water injection line leak, which began at approximately 16:25 hrs. The 1-800 operator then immediately contacted the EHS On-Call personnel to apprise them of the situation. The location is approximately 690 feet south of Stocker Road and 720 feet west of LaBrea Avenue. The resulting water was contained onsite within the catch basins, and the flow lasted approximately 15 to 20 minutes until completely shut down. The repair crew was immediately notified to address the line leak and the line has been repaired. According to the SPR H&S personnel onsite and the SPR operators, there was minimal odor from the produced water leak.● On-site MET Station - Wind speed/direction data was provided from 14:00 hrs. to 19:00 hrs. on 7/2/21. The average wind direction during this time frame was out of the west southwest at an average speed of 11.7 mph.● Note: SCAQMD inspector arrived on-site @20:01 hrs. He spoke with SPR's H&S representative and was escorted to the produced water line leak location presumed to be the cause of the odor complaints. As also verified by telephone on 7/6/2021, the inspector indicated that he did not smell anything. He utilized a FLIR camera on the location of the produced water mainline leak and no high peaks or significant measurements were observed on (FLIR) screen. He did observe that the ground was wet, which was from the produced water line leak. The inspector did affirm that he received several odor complaints that were from distances of 1 to 2 miles away from the IOF site.					
Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q3-21-19</u>	7/2/2021 17:29			Maymount Drive	Odor	Delatorre Email - 7/6/21@ 07:17
<i>Comments/ Sentinel Peak Resources actions:</i>	<ul style="list-style-type: none">● On 7/2/21 @17:29 hrs. the R/P called SPR's 24hr 800 number to report an odor complaint, described as a "terrible oil smell".● SPR's EHS On-Call rep. returned the R/P's call @17:36 hrs. and indicated that there was a water line leak and the water had an odor. The R/P stated it was a horrible, horrible smell.● On 7/2/21 @ 17:09 hrs. SPR Operations called the 1-800 number to inform the 1-800 operator of the produced water injection line leak, which began at approximately 16:25 hrs. The 1-800 operator then immediately contacted the EHS On-Call personnel to apprise them of the situation. The location is approximately 690 feet south of Stocker Road and 720 feet west of LaBrea Avenue. The resulting water was contained onsite within the catch basins, and the flow lasted approximately 15 to 20 minutes until completely shut down. The repair crew was immediately notified to address the line leak and the line has been repaired. According to the SPR H&S personnel onsite and the SPR operators, there was minimal odor from the produced water leak.● On-site MET Station - Wind speed/direction data was provided from 14:00 hrs. to 19:00 hrs. on 7/2/21. The average wind direction during this time frame was out of the west southwest at an average speed of 11.7 mph.● Note: SCAQMD inspector arrived on-site @20:01 hrs. He spoke with SPR's H&S representative and was escorted to the produced water line leak location presumed to be the cause of the odor complaints. As also verified by telephone on 7/6/2021, the inspector indicated that he did not smell anything. He utilized a FLIR camera on the location of the produced water mainline leak and no high peaks or significant measurements were observed on (FLIR) screen. He did observe that the ground was wet, which was from the produced water line leak. The inspector did affirm that he received several odor complaints that were from distances of 1 to 2 miles away from the IOF site.					



COMMUNITY STANDARDS DISTRICT – COMPLAINT LOG
THIRD QUARTER 2021

Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q3-21-20</u>	7/2/2021 17:38			Unavailable	Odor	Delatorre Email - 7/6/21@ 07:17
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none">● On 7/2/21 @17:38 hrs. the R/P called SPR's 24hr 800 number to report an odor complaint, described as a "funny disgusting smell, like paint thinner".● SPR's EHS On-Call rep. returned the R/P's call @17:55 hrs. and left a message.● On 7/2/21 @ 17:09 hrs. SPR Operations called the 1-800 number to inform the 1-800 operator of the produced water injection line leak, which began at approximately 16:25 hrs. The 1-800 operator then immediately contacted the EHS On-Call personnel to apprise them of the situation. The location is approximately 690 feet south of Stocker Road and 720 feet west of LaBrea Avenue. The resulting water was contained onsite within the catch basins, and the flow lasted approximately 15 to 20 minutes until completely shut down. The repair crew was immediately notified to address the line leak and the line has been repaired. According to the SPR H&S personnel onsite and the SPR operators, there was minimal odor from the produced water leak.● On-site MET Station - Wind speed/direction data was provided from 14:00 hrs. to 19:00 hrs. on 7/2/21. The average wind direction during this time frame was out of the west southwest at an average speed of 11.7 mph.● Note: SCAQMD inspector arrived on-site @20:01 hrs. He spoke with SPR's H&S representative and was escorted to the produced water line leak location presumed to be the cause of the odor complaints. As also verified by telephone on 7/6/2021, the inspector indicated that he did not smell anything. He utilized a FLIR camera on the location of the produced water mainline leak and no high peaks or significant measurements were observed on (FLIR) screen. He did observe that the ground was wet, which was from the produced water line leak. The inspector did affirm that he received several odor complaints that were from distances of 1 to 2 miles away from the IOF site.					
Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q3-21-21</u>	7/2/2021 17:41			Circle View Boulevard	Odor	Delatorre Email - 7/6/21@ 07:17
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none">● On 7/2/21 @17:41 hrs. the R/P called SPR's 24hr 800 number to report an odor complaint. The R/P stated that they had a very strong smell of oil and wanted to find out if it was toxic.● SPR's EHS On-Call rep. returned the R/P's call @17:57 hrs. and indicated that there was a water line leak and the water had an odor. The R/P had no issue.● On 7/2/21 @ 17:09 hrs. SPR Operations called the 1-800 number to inform the 1-800 operator of the produced water injection line leak, which began at approximately 16:25 hrs. The 1-800 operator then immediately contacted the EHS On-Call personnel to apprise them of the situation. The location is approximately 690 feet south of Stocker Road and 720 feet west of LaBrea Avenue. The resulting water was contained onsite within the catch basins, and the flow lasted approximately 15 to 20 minutes until completely shut down. The repair crew was immediately notified to address the line leak and the line has been repaired. According to the SPR H&S personnel onsite and the SPR operators, there was minimal odor from the produced water leak.● On-site MET Station - Wind speed/direction data was provided from 14:00 hrs. to 19:00 hrs. on 7/2/21. The average wind direction during this time frame was out of the west southwest at an average speed of 11.7 mph.● Note: SCAQMD inspector arrived on-site @20:01 hrs. He spoke with SPR's H&S representative and was escorted to the produced water line leak location presumed to be the cause of the odor complaints. As also verified by telephone on 7/6/2021, the inspector indicated that he did not smell anything. He utilized a FLIR camera on the location of the produced water mainline leak and no high peaks or significant measurements were observed on (FLIR) screen. He did observe that the ground was wet, which was from the produced water line leak. The inspector did affirm that he received several odor complaints that were from distances of 1 to 2 miles away from the IOF site.					



COMMUNITY STANDARDS DISTRICT – COMPLAINT LOG
THIRD QUARTER 2021

Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q3-21-22</u>	7/2/2021 17:49			Unavailable	Odor	Delatorre Email - 7/6/21@ 07:17
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none">● On 7/2/21 @17:49 hrs. the R/P called SPR's 24hr 800 number to report an odor complaint. The R/P wanted to know if it was safe to take her dogs outside and that the smell from the oil was giving her a headache.● SPR's EHS On-Call rep. returned the R/P's call @17:22 hrs. and left a message.● On 7/2/21 @ 17:09 hrs. SPR Operations called the 1-800 number to inform the 1-800 operator of the produced water injection line leak, which began at approximately 16:25 hrs. The 1-800 operator then immediately contacted the EHS On-Call personnel to apprise them of the situation. The location is approximately 690 feet south of Stocker Road and 720 feet west of LaBrea Avenue. The resulting water was contained onsite within the catch basins, and the flow lasted approximately 15 to 20 minutes until completely shut down. The repair crew was immediately notified to address the line leak and the line has been repaired. According to the SPR H&S personnel onsite and the SPR operators, there was minimal odor from the produced water leak.● On-site MET Station - Wind speed/direction data was provided from 14:00 hrs. to 19:00 hrs. on 7/2/21. The average wind direction during this time frame was out of the west southwest at an average speed of 11.7 mph.● Note: SCAQMD inspector arrived on-site @20:01 hrs. He spoke with SPR's H&S representative and was escorted to the produced water line leak location presumed to be the cause of the odor complaints. As also verified by telephone on 7/6/2021, the inspector indicated that he did not smell anything. He utilized a FLIR camera on the location of the produced water mainline leak and no high peaks or significant measurements were observed on (FLIR) screen. He did observe that the ground was wet, which was from the produced water line leak. The inspector did affirm that he received several odor complaints that were from distances of 1 to 2 miles away from the IOF site.					
Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q3-21-23</u>	7/2/2021 17:50			Unavailable	Odor	Delatorre Email - 7/6/21@ 07:17
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none">● On 7/2/21 @17:50 hrs. the R/P called SPR's 24hr 800 number to report an odor complaint. The R/P stated that they were smelling "chemical" coming through the vents in their A/C. R/P also called @ 17:40 hrs.● SPR's EHS On-Call rep. returned the R/P's call @17:56 and again @18:06 hrs. and left a message.● On 7/2/21 @ 17:09 hrs. SPR Operations called the 1-800 number to inform the 1-800 operator of the produced water injection line leak, which began at approximately 16:25 hrs. The 1-800 operator then immediately contacted the EHS On-Call personnel to apprise them of the situation. The location is approximately 690 feet south of Stocker Road and 720 feet west of LaBrea Avenue. The resulting water was contained onsite within the catch basins, and the flow lasted approximately 15 to 20 minutes until completely shut down. The repair crew was immediately notified to address the line leak and the line has been repaired. According to the SPR H&S personnel onsite and the SPR operators, there was minimal odor from the produced water leak.● On-site MET Station - Wind speed/direction data was provided from 14:00 hrs. to 19:00 hrs. on 7/2/21. The average wind direction during this time frame was out of the west southwest at an average speed of 11.7 mph.● Note: SCAQMD inspector arrived on-site @20:01 hrs. He spoke with SPR's H&S representative and was escorted to the produced water line leak location presumed to be the cause of the odor complaints. As also verified by telephone on 7/6/2021, the inspector indicated that he did not smell anything. He utilized a FLIR camera on the location of the produced water mainline leak and no high peaks or significant measurements were observed on (FLIR) screen. He did observe that the ground was wet, which was from the produced water line leak. The inspector did affirm that he received several odor complaints that were from distances of 1 to 2 miles away from the IOF site.					



COMMUNITY STANDARDS DISTRICT – COMPLAINT LOG
THIRD QUARTER 2021

Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q3-21-24</u>	7/2/2021 18:01			Unavailable	Odor	Delatorre Email - 7/6/21@ 07:17
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none">● On 7/2/21 @18:01 hrs. the R/P called SPR's 800 number to report a smell coming from the oil field center house. R/P also called @ 17:45 hrs. No description of the odor was provided.● SPR's EHS On-Call rep. returned the R/P's call @18:04 hrs. and left a message.● On 7/2/21 @ 17:09 hrs. SPR Operations called the 1-800 number to inform the 1-800 operator of the produced water injection line leak, which began at approximately 16:25 hrs. The 1-800 operator then immediately contacted the EHS On-Call personnel to apprise them of the situation. The location is approximately 690 feet south of Stocker Road and 720 feet west of LaBrea Avenue. The resulting water was contained onsite within the catch basins, and the flow lasted approximately 15 to 20 minutes until completely shut down. The repair crew was immediately notified to address the line leak and the line has been repaired. According to the SPR H&S personnel onsite and the SPR operators, there was minimal odor from the produced water leak.● On-site MET Station - Wind speed/direction data was provided from 14:00 hrs. to 19:00 hrs. on 7/2/21. The average wind direction during this time frame was out of the west southwest at an average speed of 11.7 mph.● Note: SCAQMD inspector arrived on-site @20:01 hrs. He spoke with SPR's H&S representative and was escorted to the produced water line leak location presumed to be the cause of the odor complaints. As also verified by telephone on 7/6/2021, the inspector indicated that he did not smell anything. He utilized a FLIR camera on the location of the produced water mainline leak and no high peaks or significant measurements were observed on (FLIR) screen. He did observe that the ground was wet, which was from the produced water line leak. The inspector did affirm that he received several odor complaints that were from distances of 1 to 2 miles away from the IOF site.					
Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q3-21-25</u>	7/2/2021 18:04			Unavailable	Odor	Delatorre Email - 7/6/21@ 07:17
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none">● On 7/2/21 @18:04 hrs. the R/P called SPR's 24hr 800 number to report an odor complaint. The R/P stated that she was smelling an odor from the leak and to please call. No description of the odor was provided.● SPR's EHS On-Call rep. returned the R/P's call @18:29 hrs. and left a message.● On 7/2/21 @ 17:09 hrs. SPR Operations called the 1-800 number to inform the 1-800 operator of the produced water injection line leak, which began at approximately 16:25 hrs. The 1-800 operator then immediately contacted the EHS On-Call personnel to apprise them of the situation. The location is approximately 690 feet south of Stocker Road and 720 feet west of LaBrea Avenue. The resulting water was contained onsite within the catch basins, and the flow lasted approximately 15 to 20 minutes until completely shut down. The repair crew was immediately notified to address the line leak and the line has been repaired. According to the SPR H&S personnel onsite and the SPR operators, there was minimal odor from the produced water leak.● On-site MET Station - Wind speed/direction data was provided from 14:00 hrs. to 19:00 hrs. on 7/2/21. The average wind direction during this time frame was out of the west southwest at an average speed of 11.7 mph.● Note: SCAQMD inspector arrived on-site @20:01 hrs. He spoke with SPR's H&S representative and was escorted to the produced water line leak location presumed to be the cause of the odor complaints. As also verified by telephone on 7/6/2021, the inspector indicated that he did not smell anything. He utilized a FLIR camera on the location of the produced water mainline leak and no high peaks or significant measurements were observed on (FLIR) screen. He did observe that the ground was wet, which was from the produced water line leak. The inspector did affirm that he received several odor complaints that were from distances of 1 to 2 miles away from the IOF site.					



COMMUNITY STANDARDS DISTRICT – COMPLAINT LOG
THIRD QUARTER 2021

Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q3-21-26</u>	7/2/2021 18:58			Angeles Vista Boulevard	Odor	Delatorre Email - 7/6/21@ 07:17
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none">On 7/2/21 @18:58 hrs. the R/P called SPR's 24hr 800 number to report an odor complaint. The R/P stated that she noticed a strange gas like odor and asked that SPR assist and remedy the matter. R/P also stated that she owned the building.SPR's EHS On-Call rep. returned the R/P's call @19:31 hrs. and left a message.On 7/2/21 @ 17:09 hrs. SPR Operations called the 1-800 number to inform the 1-800 operator of the produced water injection line leak, which began at approximately 16:25 hrs. The 1-800 operator then immediately contacted the EHS On-Call personnel to apprise them of the situation. The location is approximately 690 feet south of Stocker Road and 720 feet west of LaBrea Avenue. The resulting water was contained onsite within the catch basins, and the flow lasted approximately 15 to 20 minutes until completely shut down. The repair crew was immediately notified to address the line leak and the line has been repaired. According to the SPR H&S personnel onsite and the SPR operators, there was minimal odor from the produced water leak.On-site MET Station - Wind speed/direction data was provided from 14:00 hrs. to 19:00 hrs. on 7/2/21. The average wind direction during this time frame was out of the west southwest at an average speed of 11.7 mph.Note: SCAQMD inspector arrived on-site @20:01 hrs. He spoke with SPR's H&S representative and was escorted to the produced water line leak location presumed to be the cause of the odor complaints. As also verified by telephone on 7/6/2021, the inspector indicated that he did not smell anything. He utilized a FLIR camera on the location of the produced water mainline leak and no high peaks or significant measurements were observed on (FLIR) screen. He did observe that the ground was wet, which was from the produced water line leak. The inspector did affirm that he received several odor complaints that were from distances of 1 to 2 miles away from the IOF site.					
Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q3-21-27</u>	7/2/2021 19:58			Onaknaoll Avenue	Odor	Delatorre Email - 7/6/21@ 07:17
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none">On 7/2/21 @19:58 hrs. the R/P called SPR's 24hr 800 number to report an odor complaint. The R/P stated that there was a very bad smell and even with her air purifier on her house still smells.SPR's EHS On-Call rep. returned the R/P's call @20:06 hrs. and indicated that there was a water line leak and the water had an odor. The R/P stated he was very upset.On 7/2/21 @ 17:09 hrs. SPR Operations called the 1-800 number to inform the 1-800 operator of the produced water injection line leak, which began at approximately 16:25 hrs. The 1-800 operator then immediately contacted the EHS On-Call personnel to apprise them of the situation. The location is approximately 690 feet south of Stocker Road and 720 feet west of LaBrea Avenue. The resulting water was contained onsite within the catch basins, and the flow lasted approximately 15 to 20 minutes until completely shut down. The repair crew was immediately notified to address the line leak and the line has been repaired. According to the SPR H&S personnel onsite and the SPR operators, there was minimal odor from the produced water leak.On-site MET Station - Wind speed/direction data was provided from 14:00 hrs. to 19:00 hrs. on 7/2/21. The average wind direction during this time frame was out of the west southwest at an average speed of 11.7 mph.Note: SCAQMD inspector arrived on-site @20:01 hrs. He spoke with SPR's H&S representative and was escorted to the produced water line leak location presumed to be the cause of the odor complaints. As also verified by telephone on 7/6/2021, the inspector indicated that he did not smell anything. He utilized a FLIR camera on the location of the produced water mainline leak and no high peaks or significant measurements were observed on (FLIR) screen. He did observe that the ground was wet, which was from the produced water line leak. The inspector did affirm that he received several odor complaints that were from distances of 1 to 2 miles away from the IOF site.					



COMMUNITY STANDARDS DISTRICT – COMPLAINT LOG
THIRD QUARTER 2021

Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q3-21-28</u>	7/3/2021 9:27			Unavailable	Odor	Delatorre Email - 7/6/21@ 07:17
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none">● On 7/3/21 @9:27 hrs. the R/P called SPR's 24hr 800 number to report an odor complaint. The R/P stated that around 17:00 hrs. there was a strong gas odor. She indicated that she had her A/C on and the smell seemed to be coming from that area. She also saw in the community notes that everyone was having the same issue.● SPR's EHS On-Call rep. returned the R/P's call @21:29 hrs.● On 7/2/21 @ 17:09 hrs. SPR Operations called the 1-800 number to inform the 1-800 operator of the produced water injection line leak, which began at approximately 16:25 hrs. The 1-800 operator then immediately contacted the EHS On-Call personnel to apprise them of the situation. The location is approximately 690 feet south of Stocker Road and 720 feet west of LaBrea Avenue. The resulting water was contained onsite within the catch basins, and the flow lasted approximately 15 to 20 minutes until completely shut down. The repair crew was immediately notified to address the line leak and the line has been repaired. According to the SPR H&S personnel onsite and the SPR operators, there was minimal odor from the produced water leak.● On-site MET Station - Wind speed/direction data was provided from 14:00 hrs. to 19:00 hrs. on 7/2/21. The average wind direction during this time frame was out of the west southwest at an average speed of 11.7 mph.● Note: SCAQMD inspector arrived on-site @20:01 hrs. He spoke with SPR's H&S representative and was escorted to the produced water line leak location presumed to be the cause of the odor complaints. As also verified by telephone on 7/6/2021, the inspector indicated that he did not smell anything. He utilized a FLIR camera on the location of the produced water mainline leak and no high peaks or significant measurements were observed on (FLIR) screen. He did observe that the ground was wet, which was from the produced water line leak. The inspector did affirm that he received several odor complaints that were from distances of 1 to 2 miles away from the IOF site.					
Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q3-21-29</u>	7/3/2021 14:10			Unavailable	Odor	Delatorre Email - 7/6/21@ 07:17
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none">● On 7/3/21 @14:10 hrs. the R/P called SPR's 24hr 800 number to report an obnoxious odor in her community.● SPR's EHS On-Call rep. returned the R/P's call @2:18 hrs.● On 7/2/21 @ 17:09 hrs. SPR Operations called the 1-800 number to inform the 1-800 operator of the produced water injection line leak, which began at approximately 16:25 hrs. The 1-800 operator then immediately contacted the EHS On-Call personnel to apprise them of the situation. The location is approximately 690 feet south of Stocker Road and 720 feet west of LaBrea Avenue. The resulting water was contained onsite within the catch basins, and the flow lasted approximately 15 to 20 minutes until completely shut down. The repair crew was immediately notified to address the line leak and the line has been repaired. According to the SPR H&S personnel onsite and the SPR operators, there was minimal odor from the produced water leak.● On-site MET Station - Wind speed/direction data was provided from 14:00 hrs. to 19:00 hrs. on 7/2/21. The average wind direction during this time frame was out of the west southwest at an average speed of 11.7 mph.● Note: SCAQMD inspector arrived on-site @20:01 hrs. He spoke with SPR's H&S representative and was escorted to the produced water line leak location presumed to be the cause of the odor complaints. As also verified by telephone on 7/6/2021, the inspector indicated that he did not smell anything. He utilized a FLIR camera on the location of the produced water mainline leak and no high peaks or significant measurements were observed on (FLIR) screen. He did observe that the ground was wet, which was from the produced water line leak. The inspector did affirm that he received several odor complaints that were from distances of 1 to 2 miles away from the IOF site.					



COMMUNITY STANDARDS DISTRICT – COMPLAINT LOG
THIRD QUARTER 2021

Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q3-21-30</u>	7/4/2021 8:46	[REDACTED]	[REDACTED]	[REDACTED] Clarmon Place, Culver City	Odor	Delatorre Email - 7/6/21 @ 07:17
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none">● On 7/4/2021 @08:46 hrs. the R/P emailed D. Taimuty and stated that his car was sprayed with oil on July 2, 2021 while he was driving by around 4:30. He wanted to know what was happening to remedy the spill. He also stated that he tried to wash it off but the car will need detailing and he expects reimbursement.● On 7/2/21 @ 17:09 hrs. SPR Operations called the 1-800 number to inform the 1-800 operator of the produced water injection line leak, which began at approximately 16:25 hrs. The 1-800 operator then immediately contacted the EHS On-Call personnel to apprise them of the situation. The location is approximately 690 feet south of Stocker Road and 720 feet west of LaBrea Avenue. The resulting water was contained onsite within the catch basins, and the flow lasted approximately 15 to 20 minutes until completely shut down. The repair crew was immediately notified to address the line leak and the line has been repaired. According to the SPR H&S personnel onsite and the SPR operators, there was minimal odor from the produced water leak.● On-site MET Station - Wind speed/direction data was provided from 14:00 hrs. to 19:00 hrs. on 7/2/21. The average wind direction during this time frame was out of the west southwest at an average speed of 11.7 mph.● Note: SCAQMD inspector arrived on-site @20:01 hrs. He spoke with SPR's H&S representative and was escorted to the produced water line leak location presumed to be the cause of the odor complaints. As also verified by telephone on 7/6/2021, the inspector indicated that he did not smell anything. He utilized a FLIR camera on the location of the produced water mainline leak and no high peaks or significant measurements were observed on (FLIR) screen. He did observe that the ground was wet, which was from the produced water line leak. The inspector did affirm that he received several odor complaints that were from distances of 1 to 2 miles away from the IOF site.● On Monday, 7/12/21 EHS Safety rep. and SPR personnel met the R/P at a local car wash and SPR paid to have the R/P's car detailed and waxed.					
Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q3-21-31</u>	8/2/2021 21:18	[REDACTED]	[REDACTED]	[REDACTED] Village Green, Los Angeles	Odor	Delatorre Email - 08/3/21 @ 07:25
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none">● On 8/2/21 @21:18 hrs. the R/P called SPR's 24hr 800 number to report an odor complaint, described as a "chemical smell".● SPR's EHS On-Call rep. returned the R/P's call @21:32 hrs. The R/P indicated that she was getting a chemical smell that comes and goes. No further description was provided.● On 8/2/21 @ 21:37 hrs. EHS contacted the SPR operator who performed an immediate assessment of the north side of the field. Operators conducted a field sweep including the TVIC and BC leases, and no odors including chemical odors were identified. This was reported back to EHS On-Call @22:05 hrs. Operations staff indicated that they would continue to check the area throughout the night and inform the morning operators.● On-site MET Station - Wind speed/direction data was provided from 18:00 hrs. to 23:00 hrs. on 8/2/21. Based on the time of the odor complaint, the wind direction was out of the south or east southeast at 3.3 mph. The average wind direction during this time frame was out of the south at an average speed of 5.8 mph.					
Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q3-21-32</u>	8/3/2021 @ 08:14	SCAQMD - Nguyen, Philip	[REDACTED]	Unknown	Odor	Delatorre Email - 08/3/21 @ 10:19
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none">● On 8/3/21 @08:14 hrs. SCAQMD inspector, Philip Nguyen called SPR's On-Call EHS Rep. to report an odor complaint called in by the public. The complaint occurred at approximately @06:00 hrs. On 8/1/2021. No description of the odor was provided. And the definite location was unknown; possibly 0.5 to 1 mile from IOF.● SPR's EHS On-Call rep. returned the AQMD inspectors call @08:39 hrs., who indicated that a resident called in an odor complaint at 06:00 hrs. on 8/1/2021. The resident was an estimated 0.5 to 1 mile from the IOF; however, the definitive location is not known. The resident indicated that an unspecified type of odor was occurring from approximately 4 AM to 6 AM on 8/1/2021. Based on the inspector's verbal report, the complainant notified AQMD of the odor and the resident did not appear to be too concerned about the odor.● On 8/3/21 EHS contacted the SPR Operations Lead and there were no indications from the staff that odors were occurring from any field operations at that time. It is SPR protocol that when an operations upset (such as substantive odor) results, the SPR operator will call this information into SPR's 1-800 number to provide a notice or caution to SPR EHS On-Call that could potentially result in complaints from local residents and/or further actions for EHS to address.● On-site MET Station - Wind speed/direction data was provided from 03:00 hrs. to 07:00 hrs. on 8/1/21. Based on the time of the odor complaint, the wind direction was out of the west at 1.4 mph. The average wind direction during this time frame was out of the southwest at an average speed of 3.0 mph.					



**COMMUNITY STANDARDS DISTRICT – COMPLAINT LOG
THIRD QUARTER 2021**

Reference #	dundy,	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q3-21-33</u>	8/3/2021 @ 22:33			Aladdin St., Los Angeles	Odor	Delatorre Email - 08/4/21 @ 06:58
<i>Comments/ Sentinel Peak Resources actions:</i>	<ul style="list-style-type: none"> ● On 8/3/21 @22:33 hrs. the R/P called SPR's 24hr 800 number to report an odor complaint, described as a "strong odor in the aera". ● SPR's EHS On-Call rep. attempted to return the R/P's call @21:37 hrs., however there was no answer. EHS will attempt to call the R/P back in the morning on 8/4/2021 to obtain more information. ● On 8/3/21 @ 22:37 hrs. EHS contacted the SPR operator who performed an immediate assessment of the north side of the field. Operators conducted a field sweep including the Dabney Lloyd, Cone and Rubel and Shell Leases, and no odors were identified.. ● On-site MET Station - Wind speed/direction data was provided from 19:00 hrs. to 24:00 hrs. on 8/3/21. Based on the time of the odor complaint, the wind direction was out of the west southwest at 0.8 mph. The average wind direction during this time frame was out of the southwest at an average speed of 4.7 mph. 					
Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q3-21-34</u>	8/4/2021 @ 7:52			La Cienega / Slauson	Odor	Delatorre Email - 8/4/21 @ 09:22
<i>Comments/ Sentinel Peak Resources actions:</i>	<ul style="list-style-type: none"> ● On 8/4/21 @07:52 hrs. the R/P called SPR's 24hr 800 number to report an odor complaint. She stated she was smelling gas and wasn't sure where it was coming from. ● SPR's EHS On-Call rep. followed up with R/P and she said that she started smelling the "rotten egg, natural gas type smell" through her kitchen window around 07:30 hrs. Major cross roads were La Cienega and Slauson. The R/P requested a follow-up call. ● EHS contacted the SPR operator, they stated that they had just conducted another sweep of the field around 07:30 hrs. and found no issues. EHS On-Call followed up with R/P to confirm that there were no issues at the IOF. The R/P was very appreciative and didn't have any further questions. ● After further investigation it was determined that the "rotten egg" (sulphury) odor is very likely from the City of LA's Hyperion (Sanitation) Plant. They had a spill about 2 weeks ago, and they are still having tremendous sewage odors from the spill and cleanup. ~Note that this is likely source related to the odor complaint from last night om 8/3/21. 					
Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q3-21-35</u>	8/24/21 @ 20:45	SCAQMD - Pham, Bullington		Kelmore Street east of Overland Ave, Culver City, CA	Odor	Delatorre Email - 08/25/21 @ 05:48
<i>Comments/ Sentinel Peak Resources actions:</i>	<ul style="list-style-type: none"> ● On 8/24/21 @23:30 hrs. SCAQMD inspector, Bullington Pham came on-site to conduct a inspection of the IOF. She was responding to (6) odor complaints that were called into her office by the public. The complaints occurred at approximately @20:45 hrs. on 8/24/2021. The odor was described as a "sulphureous skunky type" odor and the residents sometimes experience this odor from 20:00-23:00 hrs. at night. The inspector followed up with SPR operations staff at approximately 11:30 PM, and the inspector did not find any odors or similar odors from our site. The AQMD inspector left SPR shortly after midnight. ● SPR operations inspected the south field and indicated that they were not able to identify or detect any noticeable odors from operations. ● On-site MET Station - Wind speed/direction data was provided from 18:00 hrs. to 23:00 hrs. on 8/24/21. Based on the time of the odor complaint, the wind direction was out of the west southwest at 7.1 mph. The average wind direction during this time frame was out of the west southwest at an average speed of 8.8 mph. ● Based on the information provided by AQMD inspector along with the wind direction and speed, it's unlikely that the odor was from SPR operations. Odor source(s) would have likely been to the west or west southwest of the complainants location. 					



COMMUNITY STANDARDS DISTRICT – COMPLAINT LOG
THIRD QUARTER 2021

Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q3-21-36</u>	9/7/2021 9:58	[REDACTED]	[REDACTED]	[REDACTED] Cranks Rd, Culver City	Odor	Delatorre Email - 09/7/21 @ 11:26
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none">● On 9/7/2021 @9:58 the RP emailed to D. Taimuty to report an odor complaint, described as an "egg like smell". She stated that the smell was in her house and coming from outside. She mentioned that she has reported a smell on and off for several years and every time she reports it, she is told that nothing is there when someone comes to check it out.● SPR's EHS On-Call rep. attempted to return the R/P's call @10:45 hrs., there was no answer and a message was left. No return calls were received from the resident thereafter.● On 9/7/21 @10:52 hrs. EHS On-Call contacted the SPR operator who performed an immediate assessment of the southwest side of the field. No similar odors or operational odors were identified. At ~10:50 hrs., EHS personnel also drove to resident's address to assess. There were no signs of odor or a similar smell. It was also noted that about nine (9) houses in the immediate two block area are under construction; additionally, a mold removal company was conducting work approximately 10 to 12 houses down the street from the complainants address. Lastly, a wooded area exists at the end of the hill where there could be an animal (e.g., skunk) causing the odor● On-site MET Station - Wind speed/direction data was provided from 08:00 hrs. to 10:00 hrs. on 9/7/21. Based on the time of the odor complaint, the wind direction was out of the west southwest at 4.0 mph. The average wind direction during this time frame was out of the west southwest and blowing to the (ENE) at an average speed of 3.8 mph.● Based on the information collected along with the wind direction and speed, 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>Q3-21-37</u>	9/29/2021 8:21	SCAQMD - Nguyen, Philip	[REDACTED]	Mantova Dr., Los Angeles	Odor	Delatorre Email - 09/29/21 @ 08:56
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none">● On 9/29/21 @08:21:00 hrs. SCAQMD inspector, Philip Nguyen called SPR's On-Call EHS Rep. to report an odor complaint called in by the public. The complaint occurred at approximately @06:00 hrs. On 9/29/2021. The AQMD rep. stated that the resident had been experiencing odors, described as a "chemical/burning type smell" that occurs from ~01:00 hrs. - 05:00 hrs. over the past couple of weeks, and they were experiencing this odor around 6 AM today (which is the time the odor complaint was called into SCAQMD).● On 9/29/21 @08:27 hrs. EHS On-Call contacted the SPR operator who performed an immediate assessment of the north and northeast side of the field; namely the BC and Shell leases. No similar odors or operational odors were identified nor any malfunctioning equipment.● On-site MET Station - Hourly wind direction and wind speed are provided from 12 Midnight to 06:00 hrs. for the period of 9/15 to 9/27. Based on the time of the odor complaint, the wind direction was out of the east northeast (ENE) at ~3.5 mph. The wind direction and speed over the two week timeframe varies as summarized in the table below. The overall average wind direction during this timeframe provided was out of the (S) and blowing to the north (N) at an average rate of 3.3 mph.● Based on the information reported along with the wind direction and speed, the odor was not from SPR operations.					

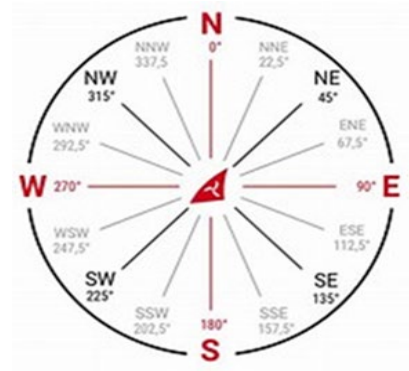
Complaint Reference # Q3-21-06-30

Data was saved using Vista Data Vision

Saved: 2021-07-06 13:54:56

Time Period: 2021-07-02 14:00:00 - 2021-07-02 19:00:00

Time	WS_ Vector [mph]	WD_ Vector [°]	WD [General]
7/2/2021 14:00	13.7	253.3	WSW
7/2/2021 15:00	13.3	252.2	WSW
7/2/2021 16:00	14.3	251.8	WSW
7/2/2021 17:00	12.2	249.6	WSW
7/2/2021 18:00	8.2	251.3	WSW
7/2/2021 19:00	8.8	249.6	WSW
AVERAGE	11.7	251.3	WSW



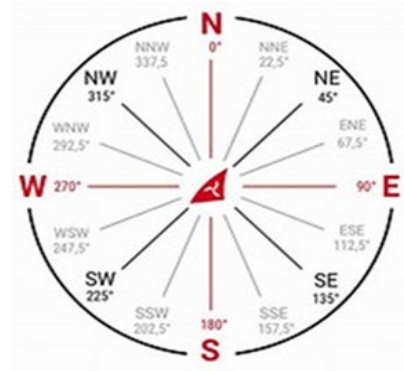
Complaint Reference # Q3-21-31

Data was saved using Vista Data Vision

Saved: 2021-08-03 13:56:58

Time Period: 2021-08-02 18:00:00 - 2021-08-02 23:00:00

Time	WS_ Vector [mph]	WD_ Vector [°]	WD [General]
8/2/2021 18:00	12.6	246.1	WSW
8/2/2021 19:00	8.6	245.0	WSW
8/2/2021 20:00	3.2	206.8	SSW
8/2/2021 21:00	3.3	167.9	S
8/2/2021 22:00	3.2	119.4	ESE
8/2/2021 23:00	4.1	132.8	SE
AVERAGE	5.8	186.3	S



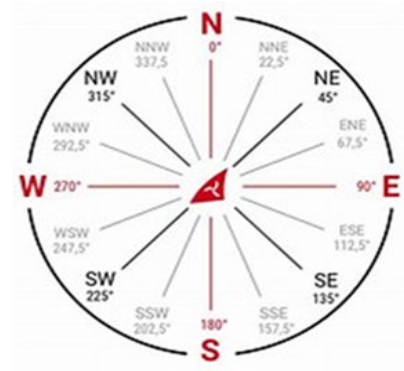
Complaint Reference # Q3-21-32-34

Data was saved using Vista Data Vision

Saved: 2021-08-04 13:10:06

Time Period: 2021-08-03 19:00:00 - 2021-08-04 00:00:00

Time	WS_ Vector [mph]	WD_ Vector [°]	WD [General]
8/3/2021 19:00	9.6	248.5	WSW
8/3/2021 20:00	9.2	250.5	WSW
8/3/2021 21:00	6.1	243.1	WSW
8/3/2021 22:00	0.8	282.5	WNW
8/3/2021 23:00	0.6	108.1	ESE
8/4/2021 0:00	1.7	220.7	SW
AVERAGE	4.7	225.6	SW



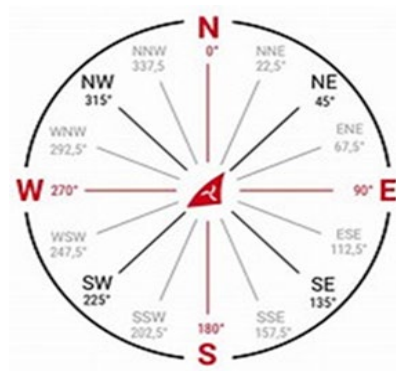
Complaint Reference # Q3-21-35

Data was saved using Vista Data Vision

Saved: 2021-08-25 20:28:46

Time Period: 2021-08-24 18:00:00 - 2021-08-24 23:00:00

Time	WS_ Vector [mph]	WD_ Vector [°]	WD [General]
8/24/2021 18:00	13.2	255.5	WSW
8/24/2021 19:00	11.3	254.4	WSW
8/24/2021 20:00	10.1	248.2	WSW
8/24/2021 21:00	7.1	253.3	WSW
8/24/2021 22:00	5.6	232.1	SW
8/24/2021 23:00	5.4	234.1	SW
AVERAGE	8.8	246.3	WSW



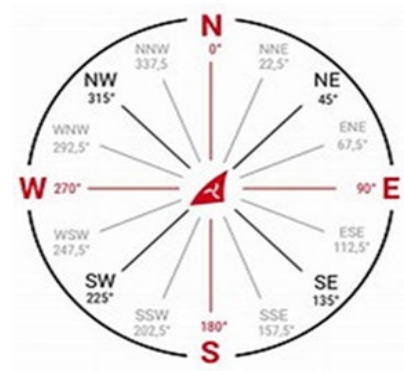
Complaint Reference # Q3-21-36

Data was saved using Vista Data Vision

Saved: 2021-09-07 18:15:59

Time Period: 2021-09-07 08:00:00 - 2021-09-07 10:00:00

Time	WS_ Vector [mph]	WD_ Vector [°]	WD [General]
9/7/2021 8:00	2.0	258.9	WSW
9/7/2021 9:00	4.0	225.0	SW
9/7/2021 10:00	5.5	240.7	WSW
AVERAGE	3.8	241.5	WSW



Complaint Reference # Q3-21-37

Data was saved using Vista Data Vision

Saved: 2021-09-29 15:49:08

Time Period: 2021-09-15 00:00:00 - 2021-09-29 06:00:00

Sentinel Peak 60-min data:

Time	WD_Vector [°]	Wind		WS_Vector [mph]	Wind Speed Daily Ave
		Direction Daily Ave	Gen Wind Dir Daily Ave		
9/15/2021 0:00	266.7	209.6	SSW	4.647	2.9
9/15/2021 1:00	272.6			2.368	
9/15/2021 2:00	284.2			2.98	
9/15/2021 3:00	281.9			3.294	
9/15/2021 4:00	293.6			2.694	
9/15/2021 5:00	40.6			1.652	
9/15/2021 6:00	27.6			2.801	
9/16/2021 0:00	239.9	218.6	SW	6.662	2.8
9/16/2021 1:00	245.6			4.555	
9/16/2021 2:00	259.9			2.729	
9/16/2021 3:00	185.5			1.082	
9/16/2021 4:00	199.5			0.963	
9/16/2021 5:00	194.3			1.247	
9/16/2021 6:00	205.7			2.077	
9/17/2021 0:00	265	168.1	SSE	4.622	3.7
9/17/2021 1:00	274.3			4.696	
9/17/2021 2:00	269.7			4.585	
9/17/2021 3:00	276.9			3.739	
9/17/2021 4:00	25.3			2.268	
9/17/2021 5:00	8.8			2.922	
9/17/2021 6:00	57			3.241	
9/18/2021 0:00	283.1	275.7	W	2.846	3.8
9/18/2021 1:00	276.3			2.743	
9/18/2021 2:00	278			3.663	
9/18/2021 3:00	272.2			4.069	
9/18/2021 4:00	269.9			4.639	
9/18/2021 5:00	263.3			5.55	
9/18/2021 6:00	287.4			2.972	
9/19/2021 0:00	96.7	119.4	ESE	2.622	2.2
9/19/2021 1:00	76.1			3.166	
9/19/2021 2:00	105.7			2.039	
9/19/2021 3:00	29.7			2.626	
9/19/2021 4:00	23.8			2.355	
9/19/2021 5:00	273.2			1.046	
9/19/2021 6:00	230.5			1.522	

Complaint Reference # Q3-21-37

Data was saved using Vista Data Vision

Saved: 2021-09-29 15:49:08

Time Period: 2021-09-15 00:00:00 - 2021-09-29 06:00:00

Sentinel Peak 60-min data:

Time	WD_Vector [°]	Wind		WS_Vector [mph]	Wind Speed Daily Ave
		Direction Daily Ave	Gen Wind Dir Daily Ave		
9/20/2021 0:00	69	113.2	ESE	1.923	4
9/20/2021 1:00	346.6			0.605	
9/20/2021 2:00	44.2			3.709	
9/20/2021 3:00	63			5.209	
9/20/2021 4:00	99.2			5.237	
9/20/2021 5:00	98.2			5.942	
9/20/2021 6:00	72.3			5.245	
9/21/2021 0:00	118.3	99	E	4.222	3.8
9/21/2021 1:00	117.5			4.043	
9/21/2021 2:00	102.4			3.83	
9/21/2021 3:00	105.9			3.03	
9/21/2021 4:00	100.7			2.64	
9/21/2021 5:00	79.4			3.682	
9/21/2021 6:00	69.1			4.804	
9/22/2021 0:00	130	139.4	SE	5.515	4.4
9/22/2021 1:00	177			2.451	
9/22/2021 2:00	38			4.856	
9/22/2021 3:00	35.9			6.173	
9/22/2021 4:00	38.3			4.882	
9/22/2021 5:00	307.4			0.897	
9/22/2021 6:00	248.9			6.231	
9/23/2021 0:00	178	201.8	SSW	2.431	3.8
9/23/2021 1:00	217.3			4.465	
9/23/2021 2:00	227.8			5.176	
9/23/2021 3:00	224.1			4.643	
9/23/2021 4:00	249.4			3.779	
9/23/2021 5:00	176.8			3.571	
9/23/2021 6:00	139.4			2.583	
9/24/2021 0:00	260.9	257.4	WSW	6.834	4.2
9/24/2021 1:00	258.4			5.681	
9/24/2021 2:00	258.2			5.592	
9/24/2021 3:00	250.1			5.339	
9/24/2021 4:00	281.5			2.501	
9/24/2021 5:00	256.5			0.872	
9/24/2021 6:00	236.2			2.311	
9/25/2021 0:00	274.9	237.8	SW	2.34	3.4
9/25/2021 1:00	238.6			5.079	

Complaint Reference # Q3-21-37

Data was saved using Vista Data Vision

Saved: 2021-09-29 15:49:08

Time Period: 2021-09-15 00:00:00 - 2021-09-29 06:00:00

Sentinel Peak 60-min data:

Time	WD_Vector [°]	Wind		WS_Vector [mph]	Wind Speed Daily Ave
		Direction Daily Ave	Gen Wind Dir Daily Ave		
9/25/2021 2:00	246.8			6.236	
9/25/2021 3:00	227			4.52	
9/25/2021 4:00	243			3.095	
9/25/2021 5:00	207.5			0.519	
9/25/2021 6:00	226.9			2.214	
9/26/2021 0:00	284	271.8	W	2.646	3.3
9/26/2021 1:00	277.1			2.064	
9/26/2021 2:00	273.1			1.544	
9/26/2021 3:00	275.4			4.446	
9/26/2021 4:00	258.3			3.764	
9/26/2021 5:00	265.9			3.801	
9/26/2021 6:00	269.1			4.6	
9/27/2021 0:00	245.7	186.7	S	1.261	2.2
9/27/2021 1:00	255.5			0.879	
9/27/2021 2:00	295.6			0.741	
9/27/2021 3:00	81.8			3.877	
9/27/2021 4:00	80.2			3.457	
9/27/2021 5:00	95.5			2.781	
9/27/2021 6:00	252.6			2.539	
9/28/2021 0:00	252	240	WSW	1.742	3.1
9/28/2021 1:00	232			1.341	
9/28/2021 2:00	191.8			3.191	
9/28/2021 3:00	210.9			4.101	
9/28/2021 4:00	259.9			4.722	
9/28/2021 5:00	255			3.21	
9/28/2021 6:00	278.4			3.067	
9/29/2021 0:00	27.4	80.3	E	2.171	2.1
9/29/2021 1:00	48.8			2.974	
9/29/2021 2:00	51.8			0.257	
9/29/2021 3:00	326.9			1.154	
9/29/2021 4:00	13.6			2.12	
9/29/2021 5:00	25.3			2.621	
9/29/2021 6:00	68.6			3.483	
AVE	187.9	187.9	S	3.3	3.3
MEDIAN	230.5	201.8	SSW	3.1	3.4