

Q4-22-15: On 10/17/22 @5:23 PM, The R/P called SPR's 24-hr 1-800 number to report a strong gas odor outside of their house, located at Olympiad Dr. Below is a detailed summary of the complaint and investigation. Limited odors were detected from a tank cleaning operation (not natural gas odors) northwest of the corner of La Brea Ave and Stocker Rd; however, this operation was in process after the odor complaint. O herwise, no indications of odors were observed in the oil field at the time of the onsite investigation. Based on the site assessments including the wind direction/speed, and distance from the IOF, it was determined that the odor was not from SPR operations.

Q4-22-16: On 10/18/2022 @8:45 AM, SPR's EHS Rep. received a call from a SCAQMD inspector regarding two odor complaints that were called into the SCAQMD the morning of 10/17/2022. The initial odor complaint was received by SCAQMD on 10/17/2022 @7:02 AM. The location was ~0.5 miles south of the IOF. The odor was described as a "burnt oil smell". Below is a detailed summary of the complaint and investigation. No indications of odors were observed in the oil field at the time of the onsite investigation. Based on the assessment including the wind direction/speed, and type of odor, it was determined that the odor was not from SPR operations.

Q4-22-17: On 10/18/2022 @8:45 AM, SPR's EHS Rep. received a call from a SCAQMD inspector regarding two odor complaints that were called into the SCAQMD the morning of 10/17/2022. The complaint was received by SCAQMD on 10/17/22 at 11:41 AM. The estimated location ~0.7 miles east of the northern border of the IOF and known as the Baldwin Vista Area. The odor was described as a "petroleum smell". Below is a detailed summary of he complaint and investigation. Limited odors were detected from a tank cleaning operation (not natural gas odors) northwest of the corner of La Brea Ave and Stocker Rd; however, this operation was in process after the odor complaint. O herwise, no indications of odors were observed in the oil field at the time of the onsite investigation. Based on this information and the assessment below, it was determined that the odor was not likely from SPR operations.

Q4-22-18: On 10/25/2022 @10:33 AM., SPR's EHS Rep. received a call from a SCAQMD inspector regarding an odor complaint that was called in from an anonymous caller. The estimated location was north of the IOF. The odor was described as a "petroleum-like" odor, occurring from ~2 AM to 3 AM on 10/24/22 and 10/25/22. The SCAQMD inspector arrived on-site at 11:26 AM on 10/25/22 to investigate. Below is a detailed summary of the complaint and investigation. Limited indications of odors were observed in he oil field at the time of the onsite investigation. Based on this information, the wind direction at the time of the complaint, and the site assessment, it was determined that the odor was not from SPR opera ions.

Q4-22-19: On 10/27/2022 @9:25 PM., SPR's EHS Rep. received an email from the R/P stating that they had been smelling a very strong kerosene, oil smell for the past few hours. Below is detailed summary of the complaint and investigation. No indica ions of odors were observed in the IOF during the time frame indicated in he email. Based on the information below, location of the resident, and the wind direction, it was determined that the odor was not from SPR operations.

Q4-22-20: On 11/12/2022 @6:24 AM., The R/P called SPR's 24-hr 1-800 number to report a bad gas smell and/or skunky odor. Below is a detailed summary of the complaint and investigation. No indications of odors were observed in he oil field at the time of the call or several hours before the call. Based on the site assessment, location of the resident, and the wind direction, 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)
Q4-22-15	10/17/22 @5:23 PM			Olympiad Dr.	Odor	Delatorre Email - 10/18/22 @6:46 AM
Comments/ Sentinel Peak Resources actions:	• Complaint: On 10/17/22 @5:23 PM, The R/P called SPR's 24-hr 1-800 number to report a "strong gas odor" outside of their house located at SPR Olympiad Dr. SPR Response: On 10/17/22, ~5:30 PM., The R/P was contacted by EHS On-Call. The R/P appreciated the call back and only wanted an update should the source be determined to be from SPR. The R/P also indicated that the Gas Company was contacted to investigate. EHS On-Call then contacted SPR Operations to investigate. • SPR Operator Assessment: On 10/17/22 @5:40 PM., SPR Field Operators conducted a complete scan of the Stocker Fee Lease, i.e., the southeast quadrant of the IOF. No odors were detected from equipment operations. • SCAQMD Assessment: On 10/18/22 @10:45 AM., A SCAQMD inspector arrived onsite to assess the odor complaint along with two other odor complaints that were called into SCAQMD the morning of 10/17/22. The inspector was equipped with a TVA (Toxic Vapor Analyzer). Locations for possible odor sources were reviewed with the inspector, and the inspector was escorted to the Stocker, 62, and Shell Settings where he had no odor findings. The inspection proceeded along most of the eastern IOF perimeter. Limited odors were observed from an Adler (500 bbl.) tank cleaning, that was being conducted by Patriot Environmental on the BC Hill pad area northwest of the corner of Stocker Rd and La Brea Ave. • On-site MET Station: Hourly wind direction and wind speed are provided from 3 PM to 7 PM on 10/17/2022 via the SPR MET Station. Wind direction and speed throughout this timeframe was from the west southwest (WSW, 251.2°) and blowing to the ENE at 11.7 mph. • Conclusion: Based on the site assessments including the wind direction/speed, and distance from the IOF, it was determined that the odor was not I kely from SPR operations.					
Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q4-22-16</u>	10/18/22 @8:45 AM	SCAQMD Tavasolian, Adam		South of Main Office	Odor	Delatorre 10/18/22 @9:16 AM
Comments/ Sentinel Peak Resources actions:	received at 7:02 AM. The loc SPR Response: SCAQMD resident and left a message SPR Operator Assessment odors were detected from eq SCAQMD Assessment: Or inspector was equipped with and Shell Settings where he cleaning, that was being con On-site MET Station: Hour this timeframe was from the from ~6:40 AM to ~7:10 AM	ration was approx. 0.5 miles dir did not provided the callers Inf with the caller. t: 10/18/22 ~9:15 AM. The lead uipment operations. n 10/18/22 @10:45 AM., A SCA a TVA (Toxic Vapor Analyzer). had no odor findings. The inspendence by Patriot Environmentally wind direction and wind spee west southwest (WSW, 224.6°) was from the west northwest (V	contacted EHS On-call and indicated cetty south of the IOF. The odor or commation, therefore no return call SPR Field Operator conducted a QMD inspector arrived onsite to a Locations for possible odor sour ection proceeded along most of the IOF and blowing to the ENE at 5.2 m VNW, 291.0°) and blowing to the data, and type of odor it was determined to the IOF and type of odor it was determined.	was described as a "burnt oil is were conducted by SPR. The complete scan of the south I assess two odor complaints the ces were reviewed with the inche eastern IOF perimeter. Limest of the corner of Stocker R M on 10/17/2022 via the SPR liph. Based on the MET Statieast southeast (ESE) at 2.8 r	smell". The SCAQMD inspector reports a SCAQMD inspector reports and twere called into SCAQME spector, and the inspector was nited odors were observed frow and La Brea Ave. MET Station. Average wind ion 5-minute data, the average purple.	ed that SCAQMD contacted the ctions have occurred, and no 0 the morning of 10/17/22. The as escorted to the Stocker, 62, om an Adler (500 bbl.) tank direction and speed throughout



Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
Q4-22-17	10/18/22 @8:45 AM	SCAQMD Tavasolian, Adam		NE of the IOF Baldwin Vista Area	Odor	Delatorre 10/18/22 @9:16 AM
Comments/ Sentinel Peak Resources actions:	 On 10/18/22 @8:45 AM, SCAQMD inspector contacted EHS On-call and indicated that they had received two odor complaints on 10/17/22. The second complaint was received at 11:41 AM. The location was approx. 0.7 miles east of the northern border of the IOF. The odor was described as a "petroleum smell". SPR Response: SCAQMD did not provided the callers Information, therefore no return calls were conducted by SPR. The SCAQMD inspector reported that SCAQMD contacted the resident and left a message with the caller. SPR Operator Assessment: 10/18/22 ~9:35 AM. The lead SPR Field Operator conducted a complete scan of the northern and east leases, i.e., the Shell Rindge and Baldwin-Cienega Leases. No equipment malfunctions were identified, and no odors were detected. Additionally, no equipment malfunctions or potential associated odors were reported from field operations on 10/18/2022. SCAQMD Assessment: On 10/18/202 @10:45 AM., A SCAQMD inspector arrived onsite to assess two odor complaints that were called into SCAQMD the morning of 10/17/22. The inspector was equipped with a TVA (Toxic Vapor Analyzer). Locations for possible odor sources were reviewed with the inspector, and the inspector was escorted to the Stocker, 62, and Shell Settings where he had no odor findings. The inspection proceeded along most of the eastern IOF perimeter. Limited odors were observed from an Adler (500 bbl.) tank cleaning, that was being conducted by Patriot Environmental on the BC Hill pad area northwest of the corner of Stocker Rd and La Brea Ave On-site MET Station: Hourly wind direction and wind speed are provided from 5 AM to 1 PM on 10/17/2022 via the SPR MET Station. Average wind direction and speed throughout this timeframe was from the west southwest (WSW, 257.2°) and blowing to the east northeast (ENE) at 8.0 mph. Conclusion: Based on the site assessments it was determined that the odor was not from SPR operations. 					
Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
Q4-22-18	10/25/2022 @10:33 AM	SCAQMD		North of the IOF	Odor	Delatorre 10/25/22 @1:53 PM
Comments/ Sentinel Peak Resources actions:	IOF. The odor was described SPR Response: SCAQMD the caller/complainant immed SCAQMD Assessment: Or at ~11:26 AM. At ~11:45 AM., The ES met (10/24/22 / 10/25/22). The canorthern IOF perimeter, TVIC well pad. One minor odor find At ~12:35 PM., The SCAQM SPR Operator Assessment from earlier in the day. The complaint MET Station: For espeed throughout these time east northeast (ENE, 58.2°) complaint, the wind direction blowing from the complainant	l as a "petroleum smell". did not provided the callers Indiately before the onsite inspect 10/25/22, ~10:33 AM., SPR's with the inspector who indicate aller was estimated to be north that the theoretical that system area, upper Vick ding from the VIC 1-11 oil well to inspector was offsite. Ton 10/25/22 @ 10:29 AM., Seperator indicated that there we ach day, 10/24 and 10/25, hou frames was from the north (N, at 6.7 mph. The average wind and speed was from the north t's estimated location towards.	irly wind direction and wind speed 15.2°) and blowing to the south (direction for 10/24 was corrected northeast (NNE, 33.2°) at 4.7 mp	Is were conducted by SPR. To the to remain anonymous. ES) received a telephone callulatined about petroleum-like of the swere assessed, mostly on a contacted by the ES to see if the provided from 12 AM to S) at 4.7 mph on 10/24, and of from that posted in the original on 10/24 and from the ENI	he SCAQMD inspector reported from a SCAQMD inspector, and a scalar from ~2 AM to the northern side of the IOF: 1-11 oil well, and a maintenancings on the TVA (toxic vapor at there were any equipment must be a scalar from 10/25 the average wind direct all email on 10/25. At 2 AM to E (63.9°) at 5.8 mph on 10/25.	ed that he was in contact with and the inspector arrived onsite a 3 AM over the last two days Dabney Lloyd area (NE IOF), ce rig operation at the Cone-20 analyzer). alfunctions or resulting odors on. Average wind direction and ection and speed was from the a 3 AM times of the odor. On both days, the wind is



Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
Q4-22-19	10/27/22 @9:27 PM		_	Onacrest Dr. Los Angeles	Odor	Delatorre 10/31/22 @9:05 AM
Comments/ Sentinel Peak Resources actions:	Complaint: On 10/27/22 @ 9:27 PM., The R/P contacted SPR's Sr. Environmental Scientist (ES) via direct email to report a "very, very strong kerosene, oil smell". The R/P stated that she thought it may be the worst/strongest smell they ever had and hoped there wasn't a leak or something. SPR Response: A contact phone number was not provided by the resident. Correspondence was only via email. An email from the R/P was sent to SPR's ES at 9:27 PM on 10/27/22 and not via Map Mobile, SPR's 1-800 Complaint Number. SPR's ES responded to the R/P on 10/31/22 at 5:51 AM, and stated that SPR had not received any other complaints concerning the referenced odor at the IOF. ES informed the R/P that he had checked with the field operations staff and no issues were identified. SPR's ES also requested that the R/P call SPR's Map Communications number [(800) 766-4108] for any future complaints so that SPR can address and respond in a prompter manner. SPR Operator Assessment: 10/31/22 5:45 AM., SPR's (Radio) Field Operator was contacted by EHS to see if there were any equipment malfunctions or odors observed by operations the night of 10/27/22. The operator indicated that there were none. SCAQMD Assessment: Not Applicable. The SCAQMD was not contacted by the resident, and no inspection was conducted by SCAQMD concerning this complaint. On-site MET Station: For 10/27/22, hourly wind direction and wind speed are provided from 6 PM to 11 PM via the SPR MET Station. Average wind direction and speed throughout this timeframe was from the southwest (SSW, 207.56°) and blowing to the north northeast (NNE) at 6.07 mph. At 9 PM to 10 PM around the time of odor complaint (9:27 PM), the wind direction and speed was from the southwest (SE, 149.7°) at 1.95 mph and blowing to the northwest (NW).					
Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
Q4-22-20	11/12/2022 @6:24 AM			Brushton St., Los Angeles	Odor	Delatorre 11/12/22 @3:01 PM
Comments/ Sentinel Peak Resources actions:	SPR Response: EHS On-Cithem up. The caller further in conducting a thorough perim we "just lie, lie, lie" and ende SPR Operator Assessmen 7:35 AM. The SPR Field C1, and found no issues and in SCAQMD Assessment: No On-site MET Station: For 1 this timeframe was from the and speed was also from the	Call returned the resident's call adicated that since the call to the ter inspection. However, based the phone call. t: 11/12/22 ~6:40 AM. The SPR aperators conducted a thorough no odors from operations. Addit Applicable. The SCAQMD was 11/12/22, hourly wind direction a northeast (NE, 44.5°) and blow the NE (40.2°) at 6.1 mph and blow	As 24-hr 1-800 number to report a at 6:47am. The individual answer to 1-800 number, the smell had be at 0 nthe wind direction, the odor at (Radio) Field Operator was confused as not contacted by the resident, a and wind speed are provided from the southwest (SW) at 6.0 nwing to the SW. on, and SPR's Operator assessment	red and again explained the or segun to dissipate. EHS On Co was unlikely to have originate tracted by EHS to check the pro- teter of the field, and assessed of equipment malfunctions or and no inspection was conduct in 3 AM to 8 AM via the SPR M mph. At 6 AM to 7 AM aroun	dor. They claim it "smelt like all informed the resident that ed from our field. The individuation of the control of the water Plant, Gas Plant are sulting odors occurring duricted by SCAQMD concerning MET Station. Average wind did the time of odor complaint of the control of the control of the control of the control of the time of odor complaint of the control of	the SPR operators would be all was upset, and stated that and all tank settings near area ng the evening hours. this complaint. irection and speed throughout

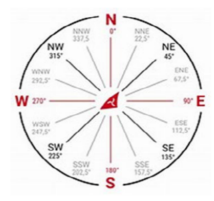
Q4-22-15

Data was saved using Vista Data Vision

Saved: 2022-10-18 13:51:31

Time Period: 2022-10-17 15:00:00 - 2022-10-17 19:00:00

	WS_	WD_	WD
Time	Vector [mph]	Vector [°]	[General]
10/17/2022 15:00	15.3	253.6	WSW
10/17/2022 16:00	15.0	255.4	WSW
10/17/2022 17:00	12.9	250.8	WSW
10/17/2022 18:00	8.4	247.9	WSW
10/17/2022 19:00	6.7	248.5	WSW
AVERAGE	11.7	251.2	WSW



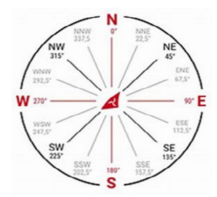
Q4-22-16

Data was saved using Vista Data Vision

Saved: 2022-10-18 13:51:31

Time Period: 2022-10-17 05:00:00 - 2022-10-17 13:00:00

	WS_	WD_	WD
Time	Vector [mph]	Vector [°]	[General]
10/17/2022 5:00	3.9	66.4	ENE
10/17/2022 6:00	1.1	69.2	ENE
10/17/2022 7:00	2.4	340.1	NNW
10/17/2022 8:00	1.9	276.7	W
10/17/2022 9:00	3.5	252.7	WSW
10/17/2022 10:00	4.9	253.9	WSW
10/17/2022 11:00	8.0	257.2	WSW
10/17/2022 12:00	9.2	253.0	WSW
10/17/2022 13:00	12.0	252.0	WSW
AVERAGE	5.2	224.6	WSW



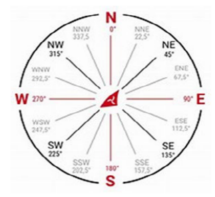
Q4-22-17

Data was saved using Vista Data Vision

Saved: 2022-10-18 13:51:31

Time Period: 2022-10-17 05:00:00 - 2022-10-17 13:00:00

	ws_	WD_	WD
Time	Vector [mph]	Vector [°]	[General]
10/17/2022 5:00	3.9	66.4	ENE
10/17/2022 6:00	1.1	69.2	ENE
10/17/2022 7:00	2.4	340.1	NNW
10/17/2022 8:00	1.9	276.7	W
10/17/2022 9:00	3.5	252.7	WSW
10/17/2022 10:00	4.9	253.9	WSW
10/17/2022 11:00	8.0	257.2	WSW
10/17/2022 12:00	9.2	253.0	WSW
10/17/2022 13:00	12.0	252.0	WSW
AVERAGE	5.2	224.6	wsw



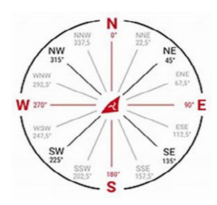
Q4-22-18

Data was saved using Vista Data Vision

Saved: 2022-10-25 19:36:48

Time Period: 2022-10-24 00:00:00 - 2022-10-24 06:00:00

	WS_	WD_	WD
Time	Vector [mph]	Vector [°]	[General]
10/24/2022 0:00	6.5	63.5	ENE
10/24/2022 1:00	6.4	50.6	NE
10/24/2022 2:00	4.7	33.2	NNE
10/24/2022 3:00	2.9	325.5	NW
10/24/2022 4:00	4.0	285.1	WNW
10/24/2022 5:00	3.1	334.8	NNW
10/24/2022 6:00	5.5	93.4	E
AVERAGE	4.7	169.4	S



Data was saved using Vista Data Vision

Saved: 2022-10-25 19:36:48

Time Period: 2022-10-25 00:00:00 - 2022-10-25 06:00:00

	WS_	WD_	WD
Time	Vector [mph]	Vector [°]	[General]
10/25/2022 0:00	6.1	57.0	ENE
10/25/2022 1:00	6.3	53.8	NE
10/25/2022 2:00	5.8	63.9	ENE
10/25/2022 3:00	6.7	58.8	ENE
10/25/2022 4:00	8.1	58.9	ENE
10/25/2022 5:00	6.6	60.0	ENE
10/25/2022 6:00	7.2	55.0	NE
AVERAGE	6.7	58.2	ENE

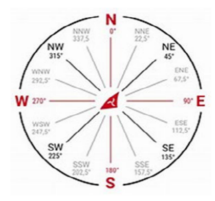
Q4-22-19

Data was saved using Vista Data Vision

Saved: 2022-11-09 19:02:58

Time Period: 2022-10-27 18:00:00 - 2022-10-27 23:00:00

	WS_	WD_	WD
Time	Vector [mph]	Vector [°]	[General]
10/27/2022 18:00	12.3	256.1	WSW
10/27/2022 19:00	7.7	262.4	W
10/27/2022 20:00	3.5	224.3	SW
10/27/2022 21:00	1.9	149.7	SSE
10/27/2022 22:00	4.9	145.3	SE
AVERAGE	6.1	207.6	SSW



Q4-22-20

Data was saved using Vista Data Vision

Saved: 2022-11-12 08:55:22

Time Period: 2022-11-12 03:00:00 - 2022-11-12 08:00:00

	Ws_	WD_	WD
Time	Vector [mph]	Vector [°]	[General]
11/12/2022 3:00	6.5	40.0	NE
11/12/2022 4:00	5.4	57.9	NE
11/12/2022 5:00	7.2	40.4	NE
11/12/2022 6:00	6.1	40.2	NE
11/12/2022 7:00	6.0	42.4	NE
11/12/2022 8:00	5.0	46.4	NE
AVERAGE	6.0	44.5	NE

