



## COMMUNITY STANDARDS DISTRICT – COMPLAINT LOG FIRST QUARTER 2023

**Q1-23-01:** On 1/17/23 @7:24 PM, The R/P called SPR's 24-hr 1-800 number to report an unusual chemical smell in the area. The R/P's location was noted as [REDACTED] Flaxton Street, Culver City, ~450 ft from the southwest corner of the IOF. Below is a detailed summary of the complaint and investigation. Based on the site assessment and wind direction, it was determined that the odor was not from SPR operations.

**Q1-23-02:** On 3/3/23 @7:27 PM, The R/P called SPR's 24-hr 1-800 number to report a bad rotten egg odor coming into her home, and that she and her husband were feeling very sick. The R/P's location was [REDACTED] Onacrest Dr., Los Angeles, approximately 0.32 miles east of the southwest corner of the IOF. Below is a detailed summary of the complaint and investigation. Based on the site assessment, wind direction, and location of the complaint, it was determined that the odor was not from SPR operations.

**Q1-23-03:** On 3/14/23 @9:18 AM, The R/P called SPR's 24-hr 1-800 number concerning an odor coming from an oil well. The R/P's location was [REDACTED] Aladdin St., Los Angeles, approximately 0.47 miles northeast of the northeast corner of the IOF. Below is a detailed summary of the complaint and investigation. Based on SPR's findings, wind direction, and location of the complaint, it was determined that the odor was not from SPR operations, but likely from asphaltic road repair and/or skunk(s).

**Q1-23-04:** On 3/26/23 @12:36 AM, The R/P called SPR's 24-hr 1-800 number questioning if an odor she was smelling was coming from the IOF. The R/P's location was in the Windsor Hills area. Below is a detailed summary of the complaint and investigation. Based on the site assessment, wind direction and location of the complaint, it was determined that the odor was not from SPR operations.



COMMUNITY STANDARDS DISTRICT – COMPLAINT LOG  
FIRST QUARTER 2023

Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q1-23-01</u>	1/17/23 @7:24 PM	[REDACTED]	[REDACTED]	[REDACTED] Flaxton Street, Culver City	Odor	Delatorre Email - 1/18/23 @6:11 AM
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none"><li>● <b>Complaint:</b> On 1/17/23 @7:24 PM, The R/P called SPR's 24-hr 1-800 number concerning a "chemical smell in the area that is very unusual". The R/P's location was [REDACTED] Flaxton Street, in Culver City.</li><li>● <b>SPR Response:</b> On 1/17/22, 7:27 PM., The R/P was contacted by EHS On-Call. The R/P indicated that he and some of his neighbors were experiencing an unusual chemical smell (not further defined) and affirmed a similar wind direction out of the northwest. SPR On-Call indicated that he would check immediately with SPR field operations staff to see if any unusual smell was coming from SPR operations. The resident indicated that if SPR found something to please call him back; otherwise, a return call was not needed.</li><li>● <b>SPR Operator Assessment:</b> At 7:31 PM. SPR Field Operations was contacted by EHS On-Call and provided the location. Operations indicated they would immediately follow up and check southwest portion of the IOF, including Vickers 1 and 2.</li><li>At 8:29 PM. The lead field operator called EHS On-Call and indicated that he checked the southwest corner of the site including the Vickers #1 and #2 and TVIC lease locations. They had no findings. It was noted that SPR has very little infrastructure/operations happening in this area. SPR is currently pumping stormwater from the lower Vickers 1 basin to our upper Vickers location using a diesel driven pump; however, no associated spills or fumes were resulting from this operation.</li><li>● <b>SCAQMD Assessment:</b> N/A. No indication that SCAQMD was contacted.</li><li>● <b>On-site MET Station:</b> Hourly wind direction and wind speed are provided from 5 PM to 11 PM on 1/17/2023 via the SPR MET Station. Average wind direction and speed throughout this timeframe was from the north northwest (NNW, 313.6°) and blowing to the ENE at 9.1 mph. At the time of the odor complaint, the wind direction and speed was from the northwest (NW, ~320°) and blowing to the southeast (SE) at ~8.5 mph.</li><li>● <b>Conclusion:</b> Based on the site assessments including the wind direction, it was determined that the unusual chemical smell was not from SPR operations.</li></ul>					
Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q1-23-02</u>	3/3/23 @7:27 PM	[REDACTED]	[REDACTED]	[REDACTED] Onacrest Dr., Los Angeles	Odor	Delatorre Email - 3/6/23 @7:17 AM
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none"><li>● <b>Complaint:</b> On 3/3/23 @7:27 PM, The R/P called SPR's 24-hr 1-800 number to report a "bad odor like rotten eggs, coming into her home, and her and her husband feel very sick". The R/P's location was [REDACTED] Onacrest Dr., Los Angeles. Approximately 0.32 miles east of the southwest corner of the IOF.</li><li>● <b>SPR Response:</b> On 3/3/22, 7:32 PM. The complainant (resident) was called by SPR EHS On-Call staff. The complainant reiterated that the odor smelt like rotten eggs and was coming into her home, and that she and her husband were feeling very sick. SPR On-Call indicated that were in process of checking with SPR field staff to see if any unusual smell was coming from SPR operations. The individual requested a call back upon completion of the perimeter inspection.</li><li>At 8:08 PM. The resident was called back and informed that there were no findings of equipment malfunction or associated odor.</li><li>● <b>SPR Operator Assessment:</b> At 7:30 PM. SPR Operations was contacted by EHS On-Call; provided the location of the odor complaint; and requested to investigate any equipment malfunctions and/or odors emanating from field operations.</li><li>At 8:04 PM. The lead field operator called back EHD-On-Call and indicated that they completed a perimeter check and nothing out of the ordinary was discovered, no findings of equipment malfunction or associated odor. The assessment included the southwest corner of the site and the complete Stocker lease.</li><li>● <b>SCAQMD Assessment:</b> N/A. No indication that SCAQMD was contacted.</li><li>● <b>On-site MET Station:</b> Hourly wind direction and wind speed were provided from 5 PM to 9 PM on 3/3/2023 via the SPR MET Station. Average wind direction and speed throughout this timeframe was from the west southwest (WSW, 260.1°) and blowing to the ENE at 7.2 mph. At the time of the odor complaint, the wind direction and speed were from the WSW (~255°) and blowing to the ENE at ~10 mph.</li><li>● <b>Conclusion:</b> Based on SPR's findings including wind direction and location of the complaint, the "bad odor like rotten eggs" was not from SPR operations.</li></ul>					



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Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q1-23-03</u>	3/14/23 @9:18 AM	[REDACTED]	[REDACTED]	[REDACTED] Aladdin St., Los Angeles	Odor	Delatorre Email - 3/14/23 @9:48 AM
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none"><li>● <b>Complaint:</b> On 3/14/23 @9:18 AM, The R/P called SPR's 24-hr 1-800 number to report "Odor that it coming from the oil well". The R/P's location was [REDACTED] Aladdin St., Los Angeles. Approximately 0.47 miles northeast of the northeast corner of the IOF.</li><li>● <b>SPR Response:</b> On 3/14/23, ~9:21 AM. The complainant (resident) was called by SPR EHS On-Call staff and conferred with the resident and indicated that SPR would investigate the odor and get back to him if any findings were observed coming from SPR Operations.</li><li>● <b>SPR Operator Assessment:</b> At ~9:45 AM. SPR Operations was contacted by EHS On-Call and provided the location of the odor complaint; and requested to investigate any equipment malfunctions and/or odors emanating from field operations.</li><li>At 9:53 AM. EHS personnel conducted reconnaissance along the north section of La Cienega and observed asphaltic tar patching of the roadway by county personnel. Additionally, EHS visited the residential area and detected a strong skunk smell within ~100-ft of the residence, and the skunk odor was essentially non-existent greater than 100-ft from the residence.</li><li>At ~10:20 AM. SPR Field Operations indicated that they completed a perimeter check along the north portions of the IOF and nothing out of the ordinary was discovered, no findings of equipment malfunction or associated odor. The assessment included the TVIC lease and Dabney Lloyd area.</li><li>● <b>SCAQMD Assessment:</b> N/A. A SCAQMD vehicle was identified near the area of the residence; however, SCAQMD did not contact SPR for input or further assessment.</li><li>● <b>On-site MET Station:</b> Hourly wind direction and wind speed were provided from 7 AM to 11 AM on 3/14/2023 via the SPR MET Station. Average wind direction and speed throughout this timeframe was from the south (S, 191.7°) and blowing to the N at 4.4 mph. At the time of the odor complaint, the wind direction and speed were from the WSW (~246°) and blowing to the ENE at ~1.0 mph.</li><li>● <b>Conclusion:</b> Based on SPR's findings including wind direction and location of the complaint, the odor was not from SPR operations, but likely from asphaltic road repair and/or skunk(s).</li></ul>					
Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q1-23-04</u>	3/26/23 @12:36 AM	[REDACTED]	[REDACTED]	Windsor Hills	Odor	Delatorre Email - 3/26/23 @3:30 PM
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none"><li>● <b>Complaint:</b> On 3/26/23 @12:36 AM, The R/P called SPR's 24-hr 1-800 number asking "What is the Odor"? "Is it coming from the oilfield"? The R/P was located in the Windsor Hills Area, Los Angeles. At 8:10 AM EHS On-Call received a call from answering service and reached out to the complainant/resident for more information but there was no response.</li><li>● <b>SPR Response:</b> At 8:30 AM. EHS called the resident back. The resident indicated that the odor was some form of smoke and could not further descr be. The resident did not think the odor was from SPR, but was double checking; she was very cordial. She was informed of the given wind direction, which was N to S, and that the odor would not likely be from SPR operations, but that EHS would check with the night operator to see if there were any issues and would call her back if there was.</li><li>● <b>SPR Operator Assessment:</b> At 8:32 AM. EHS checked with the weekend operator lead, and SPR Operations did not have any reports of issues.</li><li>● <b>SCAQMD Assessment:</b> N/A. SCAQMD was not contacted by resident or others.</li><li>● <b>On-site MET Station:</b> At 8:21 AM EHS On-Call checked SPR MET Station, wind direction from 11 PM on 3/25/23 to 1 AM on 3/26/2023; the wind direction was directly out of the north and blowing to the south (349 to 355 degrees). The general Windsor Hills location is directly to the east of the IOF and nearest the IOF south border.</li><li>● <b>Conclusion:</b> The results were unfounded, i.e., no odors resulted from the Inglewood Oil Field. No further follow up was conducted.</li></ul>					

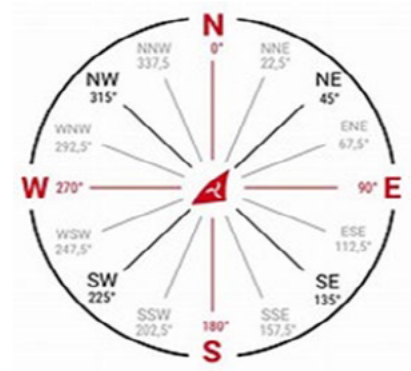
Complaint Reference # Q1-23-01

Data was saved using Vista Data Vision

Saved: 2023-01-18 14:08:04

Time Period: 2023-01-17 17:00:00 - 2023-01-17 22:00:00

Time	WS_ Vector [mph]	WD_ Vector [°]	WD [General]
1/17/2023 17:00	9.5	252.6	WSW
1/17/2023 18:00	7.1	289.8	WNW
1/17/2023 19:00	11.9	338.1	NNW
1/17/2023 20:00	8.8	320.2	NW
1/17/2023 21:00	8.5	339.8	NNW
1/17/2023 22:00	9.1	341.0	NNW
AVERAGE	9.1	313.6	NNW



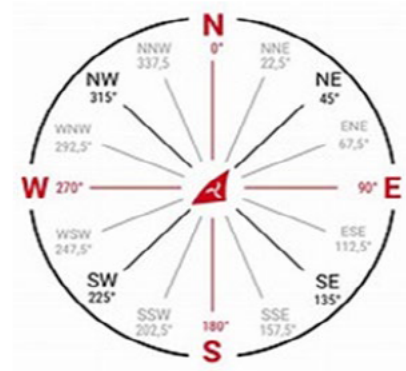
Complaint Reference # Q1-23-02

Data was saved using Vista Data Vision

Saved: 2023-03-04 21:33:28

Time Period: 2023-03-03 17:00:00 - 2023-03-03 21:00:00

Time	WS_ Vector [mph]	WD_ Vector [°]	WD [General]
3/3/2023 17:00	11.7	254.5	WSW
3/3/2023 18:00	9.4	258.2	WSW
3/3/2023 19:00	7.2	257.5	WSW
3/3/2023 20:00	4.6	242.0	WSW
3/3/2023 21:00	3.3	288.1	WNW
AVERAGE	7.2	260.1	WSW



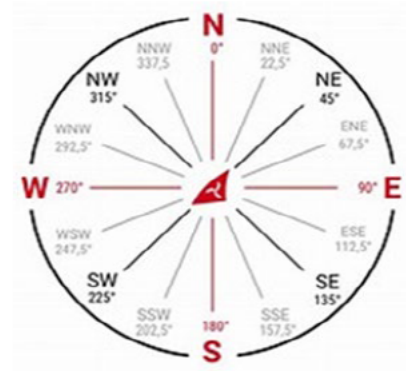
Complaint Reference # Q1-23-03

Data was saved using Vista Data Vision

Saved: 2023-03-17 17:10:07

Time Period: 2023-03-14 00:07:00 - 2023-03-14 11:00:00

Time	WS_ Vector [mph]	WD_ Vector [°]	WD [General]
3/14/2023 7:00	5.8	249.6	WSW
3/14/2023 8:00	5.5	249.1	WSW
3/14/2023 9:00	1.0	246.3	WSW
3/14/2023 10:00	4.2	92.9	E
3/14/2023 11:00	5.8	120.8	ESE
AVERAGE	4.4	191.7	S



Complaint Reference # Q1-23-04

Data was saved using Vista Data Vision

Saved: 2023-04-03 21:50:09

Time Period: 2023-03-25 23:00:00 - 2023-03-26 01:00:00

Time	WS_ Vector [mph]	WD_ Vector [°]	WD [General]
3/25/2023 23:00	13.0	354.6	N
3/26/2023 0:00	15.1	349.4	N
3/26/2023 1:00	12.2	354.5	N
AVERAGE	13.4	352.8	N

