

### COMMUNITY STANDARDS DISTRICT – COMPLAINT LOG SECOND QUARTER 2022

Q2-22-08: On 5/25/22 @1 05 PM, SPR EHS On-Call received a call from a SCAQMD inspector regarding an odor complaint that was reported between 3:30 AM - 4:00 AM on 5/25/22. The location was near Hauser and Obama Blvd., approximately 0.78 miles northeast of the IOF. The odor was described as a "foul, sour natural gas odor". The SCAQMD inspector arrived on-site @1:18 PM, and was escorted by SPR Field Operations to the northern area of the lease. The inspector conducted a thorough inspection of the IOF, no odors or emissions were identified. Based on the site assessment and wind direction/speed the odor was not from SPR Opera ions.

Q2-22-09: On 6/13/22 @5 55 PM, SPR EHS received an email from Edgar De La Torre at LACDRP regarding an odor complaint that was reported @5:44 PM (via email). The odor occurred @approx. 4:44 PM, and he location was at Onacrest Dr. near Overhill. The odor was described as "a very strong rotten egg or burning smell". SPR EHS On-Call contacted SPR Field Operations @6:28 AM on 6/14/2022 and they inspected the entire SE quadrant of the IOF, no odors or mechanical equipment failures were observed. Based on the site assessment and wind direction/speed it was determined that the odor was not from SPR Operations.

Q2-22-108: On 6/28/22 @10:14 AM, SPR EHS On-Call received a call from a SCAQMD inspector regarding an odor complaint that was reported @5:00 AM on 6/27/22. The inspector indicated that the actual timeframe of the odor was from the evening of 6/23/2022 to the early morning of 6/24/2022. The location was near West Martin Luther King Jr. Blvd. and Hillcrest Dr., approximately 1.65 miles northeast of the IOF. The odor was described as a "natural gas or sour smelling gas". The SCAQMD inspector arrived on-site @10:30 AM, and was escorted by SPR EHS Representative to the northern area of the lease. The inspector conducted an inspection of the IOF, and no odors or emissions were identified. Based on the site assessment, wind direction, and the distance from the IOF, it was determined that he odor was not from SPR Operations.



### COMMUNITY STANDARDS DISTRICT – COMPLAINT LOG SECOND QUARTER 2022

Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
Q2-22-08	5/25/22 @1:05 PM	SCAQMD - Louie, Mathew		Hauser and Obama Blvd. NE Edge of IOF	Odor	Delatorre Email - 5/25/22 @1:26 PM
Sentinel Peak Resources actions:	• Complaint: On 5/25/22 @1:05 PM, SCAQMD inspector contacted EHS on-call and indicated that they had received an odor complaint between 3:30 AM and 4:00 AM. The area was near Hauser Blvd. and Obama Blvd., approx. 0.78 miles NE of the IOF. The odor was described as a "foul, sour natural gas odor".  • SPR Response: SCAQMD did not provided the callers Information, therefore no return calls were conducted by SPR.  • SCAQMD Assessment: On 5/25/2022 @1:05 PM, the SCAQMD inspector contacted SPR's Senior Environmental Scientist indicating that he was about 10 minutes away from the site and was responding to an odor complaint described above.  At 1:18 PM the SCAQMD inspector arrived on site at the IOF. The inspector was equipped with a FLIR camera and escorted by a SPR Field Operator.  The areas as described in the SPR Operator Assessment below were checked. No odors were identified or observed. The inspector indicated that he would be checking the area near the complainants location after leaving the site.  The SCAQMD inspector was offsite at 2:12 PM.  • SPR Operator Assessment: On 5/25/2022 @1:10 PM, EHS contacted SPR Field Operations to assist with escorting the inspector and assess possible odors based on the subject odor complaint.  At 1:18 PM, The AQMD inspector arrived at the primary guard shack and was escorted by a SPR Field Operator to the most northern part of the lease, i.e., the old Shell tank setting and across the La Cienega bridge down Rubel road all the way to Dabney Lloyd (the most northeastern point). The inspector wanted to check some wells below the Cone setting; the following production wells were assessed: VRU 278, VRU 257 Idle well and VRU 139 Idle well. The inspector scanned the wells with a FLIR camera and had no observable emissions. Thereafter, the inspector was escorted back to the guard shack to meet EHS personnel and then left the site at approximately 2:12 PM.  • On-site MET Station: At the estimated time of the complaint (3:30 to 4:00 AM), the wind direction and speed were 81.6° (out of					
Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting
Q2-22-09	6/13/22 @5:44 PM	Name (Last, First)		Onacrest Dr., Windsor Hills	Odor	(EMAIL - Date/Time) Delatorre Email - 6/14/22 @7:04 AM
Comments/ Sentinel Peak Resources actions:	• Complaint: On 6/13/22 @5:55 PM, LACDRP reported that they received an odor complaint via email @5:44 PM from a resident in the Windsor Hills area. The R/P indicated the odo occurred 1 hour earlier @4:44 PM. The odor was described as a "very strong rotten egg or burning rubber smell".  • SPR Response: On 6/14/2022 @6:48 AM., EHS rep. sent an email response to the R/P indicating that SPR operations staff were in the process of investigating the odor complaint, and provided the MET Station data table (below). The R/P was asked to please call Joe Walters on his mobile to further discuss and to assist with assessing the odor further. At 9:36 AM., The R/P responded via email and indicated that the odor was not as strong as the other day, but noticed the smell this AM as well. The R/P indicated that on average, the smell is strong enough to notice about once per month.  At 10:06 AM., SPR EHS responded via email. Indicated that SPR Operations staff focused their inspection on the SE portion of the IOF, nearest SPR offices, and they did not find any issues, odors, or equipment malfunctions. EHS rep. suggested there's a possibility that the odor could have been from other commercial or traffic sources as well – particularly along Slauson to the west southwest of the resident.  • SPR Operator Assessment: On 6/14/2022 @6:28 AM, EHS contacted SPR Field Operations to assess possible odors based on the subject odor complaint.  -7:00 AM, SPR operators inspected the entire side of the Stocker Lease, i.e., the SE quadrant of the oil field, and no odors were encountered in or around the field including no equipment malfunctions that could potentially cause a "burning rubber" odor as referenced above.  • On-site MET Station: Hourly wind direction and wind speed were provided from 2 PM to 7 PM to 6/13/2022 via the SPR MET Station. At the estimated time of the complaint (4:44 PM), the wind direction and speed were 251° (out of the [WSW] and blowing to the [ENE]) at 12 mph, respectively. The overall average wind direction for the 2					



### COMMUNITY STANDARDS DISTRICT – COMPLAINT LOG SECOND QUARTER 2022

Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
Q2-22-10	6/28/2022 @10:14 AM	SCAQMD - Louie, Mathew		West MLK Jr. Blvd / Hillcrest Dr.	Odor	Delatorre Email - 6/28/22 @2:38 PM
Comments/ Sentinel Peak Resources actions:	the information received from near West Martin Luther King • SPR Response: SCAQMD • SCAQMD Assessment: O and was responding to the or At 10:30 AM, The AQMD inspapproximately 5 AM. The inspective by Mr. Walters. The inbe any likely sources betwee well as the Packard Tank Selescorted back to the guard slescorted back to the guard slesc	In the SCAQMD inspector, the a g Jr Blvd and Hillcrest Dr; appropriate the callers Into 6/28/2022 @10:14 AM, the State of complaint described above pector arrived at the primary guispector reported that the resident the IOF and the resident the IOF and the resident that the IOF and the resident that the IOF and the site at appropriate that the IOF and the site at appropriate the IOF and the left the site at appropriate the IOF and the left the site at appropriate the IOF and the left the site at appropriate IOF (28/2022 @10:16 AM, as Shell Rindge Leases, i.e., the larty wind direction and wind spenged from the southwest (SW, and average rate of 5.2 mph.	ard shack. The inspector informe nt location was approximately two ential area was assessed; howeve cation. The inspector was escorte e Packard Tank Setting area with	the evening of 6/23/22 (Thurson the evening of 6/23/22 (Thurson the odor was described as a "nails were conducted by SPR. Walters, SPR Senior Environ and Mr. Walters that SCAQMD to (2) miles northeast of the IOI er, no definitive odors were ided by Mr. Walters to the most in a FLIR camera and had no obtain to assess possible odors ipment malfunctions or identifications to 10.3 mph. The overall	day) to 6/24/22 early morning atural gas and/or sour smellin mental Scientist, indicating the received an odor complaint or F; he was equipped with a FL entified and he further indicate northern part of the lease, i.e. bservable emissions or odors abased on the subject odor contable odors were detected.	(Friday). The complainant was ag gas".  In the was enroute to the IOF In Monday, 6/27/2022 at IR camera; and was escorted ed that there did not appear to e., the old Shell Tank Setting, as is. Thereafter, the inspector was complaint. Perimeter areas of Wind direction and speed

# Complaint Reference #

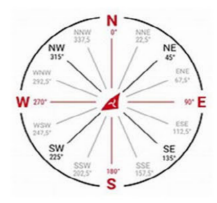
Q2-22-08

Data was saved using Vista Data Vision

Saved: 2022-05-26 16:02:30

Time Period: 2022-05-25 02:00:00 - 2022-05-25 06:00:00

	WS_	WD_	WD
Time	Vector [mph]	Vector [°]	[General]
5/25/2022 2:00	1.8	22.0	NNE
5/25/2022 3:00	2.0	81.6	E
5/25/2022 4:00	1.4	67.8	ENE
5/25/2022 5:00	2.1	15.9	NNE
5/25/2022 6:00	2.7	299.2	WNW
AVERAGE	2.0	97.3	E



# Complaint Reference #

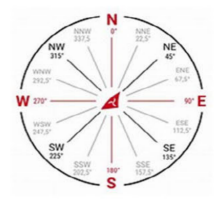
Q2-22-09

Data was saved using Vista Data Vision

Saved: 2022-06-14 13:18:12

Time Period: 2022-06-13 14:00:00 - 2022-06-13 18:00:00

Time	WS_ Vector [mph]	WD_ Vector [°]	WD [General]
6/13/2022 14:00	12.0	244.6	WSW
6/13/2022 15:00	12.6	249.3	WSW
6/13/2022 16:00	12.3	250.8	WSW
6/13/2022 17:00	12.0	250.6	WSW
6/13/2022 18:00	10.3	248.5	WSW
AVERAGE	11.8	248.8	WSW



# Complaint Reference #

Q2-22-10

Data was saved using Vista Data Vision

Saved: 2022-06-28 20:30:15

Time Period: 2022-06-23 20:00:00 - 2022-06-24 08:00:00

Time	WS_ Vector [mph]	WD_ Vector [°]	WD [General]
6/23/2022 20:00	10.3	248.0	WSW
6/23/2022 21:00	6.5	235.0	SW
6/23/2022 22:00	5.9	218.0	SW
6/23/2022 23:00	3.1	214.0	SW
6/24/2022 0:00	3.1	244.0	WSW
6/24/2022 1:00	4.5	261.0	W
6/24/2022 2:00	4.6	244.0	WSW
6/24/2022 3:00	2.8	223.0	SW
6/24/2022 4:00	3.6	234.0	SW
6/24/2022 5:00	4.7	259.0	W
6/24/2022 6:00	6.1	252.0	WSW
6/24/2022 7:00	5.1	250.0	WSW
6/24/2022 8:00	6.1	254.0	WSW
6/24/2022 9:00	6.3	254.0	WSW
AVERAGE	5.2	242.1	WSW

