

COMMUNITY STANDARDS DISTRICT – COMPLAINT LOG FIRST QUARTER 2022

Q1-22-01: On 1/4/22 @8:46 AM, SPR EHS On-Call received a call from a SCAQMD inspector regarding (2) odor complaints that were reported on the evening of 1/3/22. The location was west of College Blvd. adjacent to the northwest portion of the IOF. The odor was described as a petroleum-type odor. EHS On-Call contacted SPR Operations, and they conducted a thorough inspection of the IOF, no odors were identified. SCAQMD inspectors arrived on-site @10:45 AM. and conducted a two hour investigation, no odors or equipment leaks were found by the inspectors. Based on the site assessments the odor was not from SPR Operations.

Q1-22-02: On 1/12/22 @1:50 PM, A SCAQMD inspector arrived on-site at the IOF. The inspector reported that @10:00 AM, SCAQMD received an odor complaint coming from the "West Side" of the IOF. The odor was described as a "sulfur-like" smell. The inspector was escorted by SPR field operations staff throughout the IOF, no odors were observed. Based on the site assessment by SCAQMD and the wind direction at the time of the complaint, the odor was not from SPR Operations.

Q1-22-03: On 1/25/22 @4:38 PM, an anonymous caller from an anonymous location called SPR's 24hr 800 number to report a non described odor coming from the "Drill Site". EHS On-Call attempted to contact the caller several times, there was no answer and a message was left. Due to the limited information provided by the caller no follow-up could be done; On 1/28/22 (3 days after the complaint), the anonymous caller contacted SPR's EHS rep. and provided his location, and described the odor as a "chemically smell", which he experiences 2 to 3 times a day. Based on the R/P's distance from the IOF and that no other complaints were reported, it was determined that the odor was not from SPR Operations.

Note: A snippet of the R/P's location has been attached for reference.

Q1-22-04: On 2/18/22 @12:00 PM, the R/P called SPR's 1-800 number to report a "very strong petroleum odor". The odor occurred the previous night and lasted into the morning. The R/P is located in The Village Green neighborhood. EHS On-Call returned the R/P's call @12:20 PM, the R/P indicated that the odor was gone but wanted SPR to investigate, and follow up with her. EHS rep. contacted SPR Operations, and they conducted a thorough inspection, no issues/odors were observed. EHS followed up with the R/P @1:05 PM and conveyed Operations report. A SCAQMD inspector arrived onsite at the IOF @2:00 PM and was escorted through the IOF by SPR Operations. The inspection lasted approximately 50 minutes, no odors or smells were reported by the SCAQMD inspector. Based on the site assessments and wind direction at the time of the complaint, the odor was not from SPR Operations.

Q1-22-05: ON 3/8/22 @4:30 PM, LA County Fire Department arrived at the IOF guard shack, and indicated that they had received an odor complaint. SPR Operations were notified by the security guard, upon arrival to the guard shack, fire department personnel had left the site. SPR Operations inspected the oil field perimeter, various settings, and leases. No odors were identified. SPR was unable to obtain any further information from the LA County Fire Department.

Q1-22-06: On 3/15/22 @10:23 AM, EHS On-call was contacted by SCAQMD inspectors who were in-route to the IOF to investigate an odor complaint that occurred @11:00 AM on 3/13/2022. SCAQMD inspectors indicated that the complaint was from a location west of the northwest portion of the IOF and described as a petroleum odor. SPR Operations and EHS rep. escorted the inspectors through the IOF. LACDRP (MRS rep.) was also on site for a routine, biweekly site visit and joined the inspection. Several locations were assessed, a minor odor was noted at well VIC1-11, a FLIR camera and 4 way meter were used to evaluate, no recordable VOC's/methane levels were detected. Operations replaced the stuffing box packing at the well. No NOV's were issued and inspectors left the IOF @12:45 PM.

After further review of SPR's records from 3/13/22, it was noted that SPR operations identified and repaired a pin hole leak on a flow line, located on the west side of the Rubel lease. Based on SPR's repair records and wind direction/speed on 3/13, it is possible that the odor could have been from SPR Operations.

Q1-22-07: On 3/31/22 @5:40 AM, the R/P called SPR's 24hr 800 number concerning a pumping unit making an unusual noise near the Boneyard Dog Park (Duquesne Ave and Leash Ln). EHS On-call contacted the R/P @5:49 AM, she indicated that she was not actually complaining, but thought she heard an unusual noise from one of the pumping units. EHS informed her that SPR Operations was contacted and will address if there is an issue. The R/P indicated that she did not need a return call, but was calling out of concern. SPR Operations reported @6:27 AM that they checked the pumping units closest to the Dog Park and did not hear any unusual noises. Operations continued to monitor and test each of the units in the aera. On 4/7/2022, EHS was notified by Operations that well TVIC 59 was shut down due to noise. the well was serviced and returned to production.

SENTINEL PEAK				COM	MUNITY STANDARDS	DISTRICT – COMPLAINT LOG FIRST QUARTER 2022
Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q1-22-01</u>	1/4/22 @8:46 AM	Chen, Phillip - SCAQMD	_	West of College Blvd. / NW Portion of IOF	Odor	Delatorre Email - 1/4/22 @9:25 AM
Sentinel Peak Resources actions:	 west of College Blvd., adjacent to the NW portion of the IOF. The odor was described as a "petroleum-type" odor. SPR Response: SCAQMD did not provided the callers Information, therefore no return calls were conducted by SPR. SCAQMD Assessment: @8:46 AM on 1/4/2022, the SCAQMD lead inspector contacted SPR's EHS On-Call directly and indicated that SCAQMD received two odor complaints and that they would be onsite at ~10:30 AM to assess. At ~10:45, two SCAQMD inspectors arrived at the main gate and were equipped with a FLIR camera and TVA (toxic vapor analyzer); they were first interested in assessing the Vickers 2 Setting and AWT (Automatic Well Test) location on the NW corner of the site directly across from College Blvd. The inspectors drove around to gate #12 on College Blvd and provided entry to the site at that location. They assessed the Vickers 2 Setting and AWT as well as the following production/injector locations: Machado 3-A, VIC-2-29, VIC-2-34, VIC-2-26, VIC-2-21, VIC-2-1133, and VIC-2-832. With the exception of the Machado well, the other well locations were directly east and directly above the Vickers 2 Setting (~30' higher elevation). The inspectors left the site. SPR Operator Assessment: At ~8:55 AM, EHS On-Call contacted the SPR Production Operations lead to assess the Vickers 2 AWT area to see if there are/were any odor issues. At 10:44 AM, operations reported to EHS On-Call that they assessed the area and could not find any odors associated with the AWT. On-site MET Station: Hourly wind direction and wind speed provided from 6 PM to 12 AM on 1/3/2022 via the SPR MET Station. No definitive evening time was provided by SCAQMD closest to the time of the odor complaints. The overall average wind direction during the seven hours timeframe provided was out of the east southeast (ESE, 116.1°) at an average rate of 4.0 mph. Conclusion: Based on the site assessment and Met Station data it was determined that the odor was not from SPR. <!--</td-->					
Reference #	Date & Time	Reporting Party (R/P)	Phone #	Location	Complaint	CSD Reporting
<u>Q1-22-02</u>	1/12/22 @1:50 PM	Louie, Matthew - SCAQMD		2000-ft W of IOF	Odor	Delatorre
Comments/ Sentinel Peak Resources actions:	Date & Time Name (Last, First) Phone # Location Complaint (EMAIL - Date/Time)					

SENTINEL PEAK				COM	MUNITY STANDARDS I	DISTRICT – COMPLAINT LOO FIRST QUARTER 202
Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q1-22-03</u>	1/25/2022 @4:38 PM	Anonymous		30th St. & Raymond	Odor	Delatorre Email - 1/26/22 @7:27 AM
Comments/ Sentinel Peak Resources actions:	 Complaint: On 1/25/22 @4:37 PM, an anonymous caller from an anonymous location called SPR's 24hr 800 number and stated the following "There is an odor coming from the drill site where they are drilling". SPR Response: EHS on-call attempted to contact the R/P several times from approximately 4:40 PM to 7:04 PM (1/25/2022). A message was left with the R/P indicating that SPR does not have a drill rig at the Inglewood Oil Field and that no wells have been drilled on site since 2014. EHS noted that the R/P may have mistaken this for a maintenance rig. On 1/28/22 @11:30 AM EHS on-call received a call back from the R/P. He stated his name and his location at the time of the odor complaint. The R/P's location was 30th St. and Raymond Ave.; That is 4.45 miles East from the East end of the IOF (a snippet is attached). The R/P also described the odor as a "chemically smell", and he experiences the odor 2 to 3 times each day, and occurs day and night. SPR Operator Assessment: Due to limited information from the R/P from the initial call on 1/25/2022, SPR was unable to determine the location of the complaint to adequately follow up. Conclusion: Based on the R/P's distance from the IOF and that no other complaints were received, it was determined that the odor was not from SPR operations. 					
Reference #	Date & Time	Reporting Party (R/P) Name (Last. First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q1-22-04</u>	2/18/2022 @12:00 PM			The Village Green,	Odor	Delatorre Email - 2/18/22 @12:27 PM
Comments/ Sentinel Peak Resources actions:	Date & Time Name (Last, First) Phone # Location Complaint (EMAIL - Date/Time)					

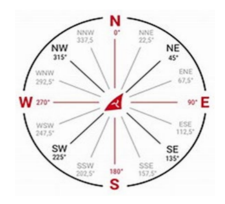
SENTINEL PEAK				COM	IMUNITY STANDARDS	DISTRICT – COMPLAINT LC FIRST QUARTER 20
Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q1-22-05</u>	3/8/2022 @4:30 PM	Fire Department		IOF	Odor	Delatorre Email - 3/9/22 @7:08 AM
Comments/ Sentinel Peak Resources actions:	of S Fairfax Ave and Stocker arrival at the guard shack, fire • SPR Operator Assessmer or unusual operations with od • On-site MET Station: MET mph.	Rd, and indicated that they have department personnel had lef nt: SPR operations checked the lors were identified. Station data from 1 PM to 5 F	d received an odor complain t the site. e oil field at the various settir M is provided below; the ave	t around 3:45 PM. SPR Operati ngs (220, 25, 35, 1-1 East, and	ons staff was notified by the factor of the	P guard shack, immediately nor ne security guard; however, prior Hill , Stocker, and LAI). No spills ut of the west southwest at 13.5
Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q1-22-06</u>	03/15/22 @10:23 AM	SCAQMD		General Area West of the IOF	Odor	Delatorre Email - 3/15/22 @1:26 PN
Sentinel Peak Resources actions:	 SCAQMD Assessment: At away from the site and were in At 10:35 AM. SCAQMD inspu- indicated that the odor compla At 11:30 AM. Additionally, the group assessed the VIC2 Set production well; however, it w At 12:45 PM, the SCAQMD in SPR Operator Assessment the subject odor complaint. At 10:40 AM. An SPR Field Of the Field Operator, a minor of 11 and replaced packing shor Upon review of our records a line with the wind direction at On-site MET Station: Hour and speed were 156.3° (out of "clockwise" fashion from out of rate of 6.8 mph. 	et information was provided to 3 10:23 AM on 3/15/2022, the le responding to an odor complain ectors (2) arrived on site at the aint was from a location west of e LACDRP arrived onsite for a ting and the following well loca as not visible on the FLIR nor aspectors and the LACDRP we nt: At 10:30 AM, 3/15/2022. Ef Operator joined the group for the dor from VIC1-11 stuffing box of thy after the inspectors left the flow line pinhole was identified the time of the call and could he ray wind direction and wind spe of the south southeast [SSE] ar of the NE to the WSW. The ow	and SCAQMD inspector cont at which occurred on 3/13/20 IOF. The inspectors were end of the northwest portion of the routine, biweekly site visit ar tions: Machado 3, VIC2-7A, a recordable VOC/methane I re offsite. IS On-Call contacted SPR F the inspection and reviewed the was noticed, but no VOCs we area. adjacent to well VRU-901 of have resulted in the odor con end are provided from 9 AM to ad blowing to the NNW) and rerall average wind direction	22 at about 11 AM. escorted by SPR field operations a IOF. SCAQMD was equipped and joined the inspection. The ir , all Block wells, VIC1-40, and V levels on the 4-way meter. No levels on the 4-way meter 4-way meter. No levels on the 4-way meter 4-way meter. No levels on the 4-way meter 4-way m	nental Scientist indicating to s staff and SPR EHS person with a FLIR camera. Ispector utilized a 4-way m /IC1-11. A minor odor was NOVs were issued. scorting the inspectors and ove; generally the northwe sted the stuffing box packing ase at 6 AM on 3/13/2021. stimated time of the comple AM to 1 PM the wind direct a was out of the south south	d assess possible odors based of st corner of IOF. As reported by ing while inspectors were at VIC . EHS noted that this may be in aint (12 PM), the wind direction ction changed in a steady theast (SSE, 161.9°) at an avera

Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q1-22-07</u>	3/31/2022 @5:40 AM			Culver City Dog Park - Bone Yard	Noise	Delatorre Email - 3/31/22 @6:46 A
actions:				and asked operations to check on po ally complaining, but thought she hea	0	

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Time Period: 2022-01-03 18:00:00 - 2022-01-04 00:00:00

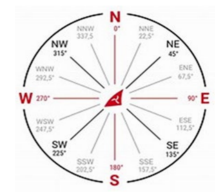
	WS_	WD_	WD
Time	Vector [mph]	Vector [°]	[General]
1/3/2022 18:00	5.8	240.7	WSW
1/3/2022 19:00	1.1	131.2	SE
1/3/2022 20:00	3.9	98.6	E
1/3/2022 21:00	4.0	100.9	E
1/3/2022 22:00	4.3	93.2	E
1/3/2022 23:00	3.6	81.6	E
1/4/2022 0:00	5.5	66.7	ENE
AVERAGE	4.0	116.1	ESE



Time Period: 2022-01-12 08:00:00 - 2022-01-12 14:00:00

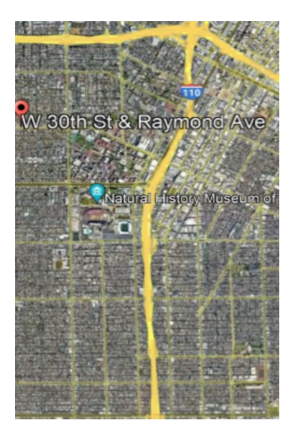
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WS_ WD_ WD Time Vector [mph] Vector [°] [General] 1/12/2022 8:00 56.0 NE 5.3 1/12/2022 9:00 7.6 49.4 NE 1/12/2022 10:00 7.7 39.1 NE 1/12/2022 11:00 5.4 31.0 NNE 1/12/2022 12:00 5.6 32.3 NNE 1/12/2022 13:00 4.0 40.0 NE 1/12/2022 14:00 3.4 0.4 Ν AVERAGE 5.6 35.5 NE



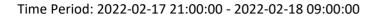
W. 30th Street & Raymond Ave.

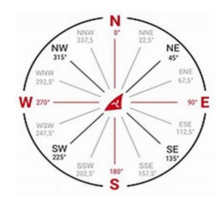




Data was saved using Vista Data Vision Saved: 2022-02-21 14:20:06

	WS_	WD_	WD
Time	Vector [mph]	Vector [°]	[General]
2/17/2022 21:00	1.6	11.8	NNE
2/17/2022 22:00	5.0	36.3	NE
2/17/2022 23:00	6.5	71.8	ENE
2/18/2022 0:00	5.6	79.2	ENE
2/18/2022 1:00	7.5	57.4	ENE
2/18/2022 2:00	4.3	41.0	NE
2/18/2022 3:00	4.3	44.9	NE
2/18/2022 4:00	7.7	49.4	NE
2/18/2022 5:00	8.1	43.8	NE
2/18/2022 6:00	7.7	42.4	NE

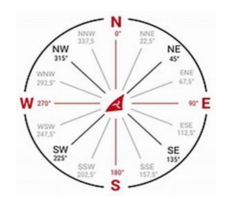




Data was saved using Vista Data Vision Saved: 2022-03-09 14:25:49

Time Period: 2022-03-08 14:00:00 - 2022-03-08 17:00:00

	WS_	WD_	WD
Time	Vector [mph]	Vector [°]	[General]
3/8/2022 13:00	12.2	245.0	WSW
3/8/2022 14:00	12.8	245.6	WSW
3/8/2022 15:00	14.2	249.8	WSW
3/8/2022 16:00	15.3	247.9	WSW
3/8/2022 17:00	13.3	243.9	WSW
AVERAGE	13.5	246.4	WSW



Data was saved using Vista Data Vision Saved: 2022-03-15 22:12:12

Time Period: 2022-03-13 09:00:00 - 2022-03-13 13:00:00

	WS_	WD_	WD
Time	Vector [mph]	Vector [°]	[General]
3/13/2022 9:00	5.7	50.6	NE
3/13/2022 10:00	3.8	104.3	ESE
3/13/2022 11:00	4.4	156.3	SSE
3/13/2022 12:00	9.1	251.4	WSW
3/13/2022 13:00	11.3	247.0	WSW
AVERAGE	6.8	161.9	SSE

