



**COMMUNITY STANDARDS DISTRICT – COMPLAINT LOG
FOURTH QUARTER 2023**

Q4-23-07: On 11/03/2023 @ ~11:00 AM Joe Walters of SPR recieved a phone message from an SCAQMD Inspector regarding a dust complaint received by the SCAQMD on 11/02/2023 @ ~11:00 PM. According to SCAQMD, the R/P conveyed a complaint concerning dust resulting from SPR cleanout of storm basins on the Northwest corner of Sophmore Dr and College Blvd.

Q4-23-08: On 11/13/2023 @ 6:21 PM, The R/P from Culver Crest area called SPRs 24-hr 1-800 number to report a "very strong odor of oil". A name or a call back number was not provided by the R/P. The night operator was contacted immediately to asses and SPR operations had no findings of odors along the North and West portions of the oil field.



COMMUNITY STANDARDS DISTRICT – COMPLAINT LOG
FOURTH QUARTER 2023

| Reference # | Date & Time | Reporting Party (R/P) Name (Last, First) | Phone # | Location | Complaint | CSD Reporting (EMAIL - Date/Time) |
|--|--|---|--------------------------|------------------------------|-----------|--------------------------------------|
| Q4-23-07 | 11/3/23 @ ~11 AM | SCAQMD | Adam Tavasolian - SCAQMD | Sophmore Dr and College Blvd | Other | Delatorre Email - 11/6/23 7:57 AM |
| Comments/ Sentinel Peak Resources actions: | <ul style="list-style-type: none">● Complaint: On 11/2/23 @ ~11 PM, AQMD received a complaint that SPR was doing some hauling and dumping of dirt near Sophmore Dr and College Blvd. The complainant was someone at or near the school (West LA College) had said that there was a lot of dust being carried over the fence line and into the school and street, and that they (the complainant) reported that this was going on around 11 AM. The AQMD inspector called Joe Walters with SPR on 11/3/23 @ 11:02 AM and left a phone message with the 11/2/23 caller's complaint to the AQMD.● SPR Response: On 11/3/23 @ 5:35 PM Joe Walters called back the AQMD inspector. Due to the storm basin cleanout work being shut down for the weekend, Joe let the inspector know that he would speak to the crew first thing Monday morning and will address with increased dust suppression when work reconvenes.● SPR Operator Assessment: The dust was likely resulting from SPR cleanout of storm basins on the Northwest corner of Sophmore Dr and College Blvd, but that work was discontinued for the weekend on Friday 11/3. On Monday 11/6 @ 6:15 AM, EH&S spoke to the crew and advised them to increase dust suppression to eliminate or minimize dust.● SCAQMD Assessment: 11:02 AM. From voice mail message to Joe Walters of SPR left at 11:02 AM on 11/3: AQMD received a complaint on 11/2 that SPR is doing some hauling and dumping of dirt near Sophmore Dr and College Blvd. AQMD had a complaint from someone at or near the school (West LA College) that there was a lot of dust being carried over the fence line and into the school and street, and they (the complainant) reported that this was going on around 11 AM yesterday (11/2). The inspector was at this location at the time of the message (~11 AM) and didn't see any operations going on and everything looked fine to the inspector. The inspector just wanted to let SPR know that there was a complaint yesterday and that if SPR is going to continue the activity to remind the crew to implement dust suppression and make sure they are on top of it. If SPR had any questions we should call the inspector back.11/3 5:35 PM. Joe Walters picked up the message at ~5:35 PM on 11/3 and called back the inspector and left a voice message and a text message that indicated SPR will speak to the crew first thing Monday morning concerning the dust over by College Blvd and Sophmore Dr as they are cleaning out the accumulated soils within the basins from last year's storms.● On-site MET Station: Hourly wind direction and wind speed are provided from 9 AM to 1 PM on 11/2/2023 via the SPR MET Station. Average wind direction and speed throughout this time frame was from the south (S, 187.9°) and blowing to the north (N) at 5.3 mph. At the time of the dust complaint, the wind direction and speed were from the NW (323.9°) and blowing to the SE at 1.1 mph.● Conclusion: Based on site assessment, including wind directions, it was determined that the dust was likely coming from the cleanout of accumulated soils within the basin from last year's storms and increased dust suppression would be used to eliminate or minimize dust. | | | | | |
| Reference # | Date & Time | Reporting Party (R/P) Name (Last, First) | Phone # | Location | Complaint | CSD Reporting (EMAIL - Date/Time) |
| Q4-23-08 | 11/13/23 @ 6:21 PM | Anonymous | Not Provided | Culver Crest, Culver City | Odor | Delatorre Email - 11/14/23 7:40 AM |
| Comments/ Sentinel Peak Resources actions: | <ul style="list-style-type: none">● Complaint: On 11/13/2023 @ 6:21 PM, SPR received a complaint from an anonymous caller to the 24 hour 1-800 number and reported a "very strong odor of oil". SPR Operations was contacted by EHS on-call and was provided the general location of the odor complaint (Culver Crest, Culver City, CA (GPS: 33.996966, -118.388657).● SPR Response: SPR Operations was requested to investigate any equipment malfunctions and/or odors emanating from field operations.● SPR Operator Assessment: At 6:38 PM, SPR Operations personnel conducted reconnaissance of the entire TVIC lease including VIC2, Block and Machado wells as well as Stocker, 62, Shell, Rubel and Cone leases. No odors were identified. On 11/14/2023 in the early morning, SPR Operations personnel indicated that they completed a perimeter check along the North and West portions of the Inglewood Oil Field and there were no findings of equipment malfunction or associated odor.● SCAQMD Assessment: N/A. No indication that SCAQMD was contacted.● On-site MET Station: . Hourly wind direction and wind speed are provided from 4 PM to 9 PM on 11/13/2023 via the SPR MET Station. Average wind direction and speed throughout this timeframe was from the northwest (NW, 304.9°) and blowing to the southeast (SE) at 6.1 mph. Based on 5-minute data, near the time of the odor complaint (between 18:00 and 19:00 hours), the wind direction was actively changing from the WSW and rotating counterclockwise to the N at wind speeds of around 3.3 to 4.8 mph.● Conclusion: Based on the site assessments, including wind direction and the location of the complaint, it was determined the odor was not from SPR operations. | | | | | |

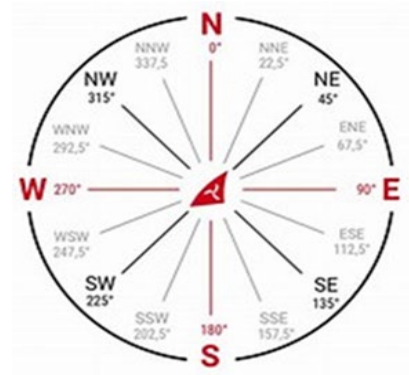
Complaint Reference # Q4-23-07

Data was saved using Vista Data Vision

Saved: 2023-11-06 15:35:03

Time Period: 2023-11-02 09:00:00 - 2023-11-02 13:00:00

| Time | WS_ Vector [mph] | WD_ Vector [°] | WD [General] |
|-----------------|---------------------|-------------------|-----------------|
| 11/2/2023 9:00 | 5.0 | 59.5 | ENE |
| 11/2/2023 10:00 | 3.2 | 50.4 | NE |
| 11/2/2023 11:00 | 1.1 | 323.9 | NW |
| 11/2/2023 12:00 | 8.5 | 254.3 | WSW |
| 11/2/2023 13:00 | 9.0 | 251.5 | WSW |
| AVERAGE | 5.3 | 187.9 | S |



Complaint Reference # Q4-23-08

Data was saved using Vista Data Vision

Saved: 2023-11-14 21:20:19

Time Period: 2023-11-13 16:00:00 - 21:00:00

| Time | WD_Vector [°] | WS_Scalar [mph] | WD [General] |
|------------------|------------------|--------------------|-----------------|
| 11/13/2023 16:00 | 251.6 | 9.2 | WSW |
| 11/13/2023 17:00 | 244.9 | 8.3 | WSW |
| 11/13/2023 18:00 | 240.3 | 5.0 | WSW |
| 11/13/2023 19:00 | 18.1 | 3.3 | NNE |
| 11/13/2023 20:00 | 49.4 | 4.8 | NE |
| AVERAGE | 304.9 | 6.1 | NW |

