



~ COMPLAINT SUMMARY ~

Q4-20-32: On 10/1/20 @09:30 hrs., AQMD representative, Thomas Lee contacted SPR's EHS representative to investigate an odor complaint called in by the public. The estimated time of the complaint was 07:00 hrs. on 10/1/20 and described as a "skunk" smell, location was noted as The Village Green Area. SPR operators conducted a thorough inspection of the site and no "skunk-like" odors were detected. Based on the site assessment and SPR's MET Station data, it was determined that the odor was not from SPR operations.

Q4-20-33: The R/P called SPR's 800 number on 10/25/20 @ 09:40 hrs. to report white smoke and a strong odor coming from a pumping unit in the IOF. EHS representative contacted the R/P, the R/P said his residence overlooks the IOF and he witnessed smoke and a "chemical" smell coming from a pumping unit. R/P stated that the unit stopped moving after a few minutes and the smoke stopped and the smell went away. SPR operations investigated the area but were unable to locate the source. The following day EHS rep. contacted the R/P and obtained detailed information regarding the location of the pumping unit. The pumping unit was identified and SPR Operations verified that the drive locked up, causing the belt to slip and the pumping unit to cease. Repair in process.

Q4-20-34: The R/P called SPR's 800 number on 11/4/20 @ 15:59 hrs. to report a "screeching" noise and white smoke from a pumping unit in the IOF. EHS attempted to call the R/P back @ 16:15 hrs., the R/P could not be reached due to an incorrect contact number provided by MapMobile. The R/P was contacted the following day after EHS obtained the correct telephone number from MapMobile. The R/P stated that her residence overlooks the IOF, she heard a screeching noise and saw white smoke coming from a pumping unit. She further indicated that the screeching and white smoke had stopped. She wasn't bothered, she just wanted to inform SPR of the situation. Based on the information from the R/P the noise and smoke were a result of belts slipping on a pumping unit. SPR operations conducted an inspection around the Stocker Fee lease to identify and determine which well needed maintenance.

Q4-20-35: The R/P called SPR's 800 number on 12/18/20 @ 08:37 hrs. to report a "heavy oil smell" coming from the IOF. EHS On-Call returned the R/P's call @ 08:43 hrs. R/P stated she was at the Culver City Dog Park and smelled a "heavy oil smell". EHS On-Call notified SPR Operations and they conducted a thorough inspection of the NW portion of the IOF, no odors from operations were detected. Operations continued to monitor the area throughout the day.

Q4-20-36: On 12/30/20 @21:15 hrs., Security Officer [REDACTED] called SPR's 800 number to report a "Loud Noise" coming from the IOF and stated it was disturbing residents at [REDACTED] Raintree Circle. EHS On-Call notified SPR Area #1 operator at 21:22 hrs. SPR operations inspected the VIC2 and TVIC Leases and found TVIC #25 pumping unit squeaking loudly. The pumping unit was immediately shut down. EHS On-Call notified the Raintree Security Office and informed them that problem was resolved.

**COMMUNITY STANDARDS DISTRICT – COMPLAINT LOG
FOURTH QUARTER 2020****~ ~ DETAILS ~ ~**

Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q4-20-32</u>	10/1/20 @ 09:30	Lee, Thomas (SCAQMD)	909-414-6314	Village Green Area	Odor	Dlatorre Email - 10/1/20 @ 10:03
<i>Comments/ Sentinel Peak Resources actions:</i>	<ul style="list-style-type: none">● On 10/1/20 @ 09:30 hrs., AQMD rep. Mr. Thomas Lee called SPR's EHS rep. Mr. Walters regarding an odor complaint called in by the public @ approx. 07:00 hrs. Odor described as a "skunk smell" from the Village Green area.● SPR's EHS rep. contacted SPR's Operations staff @ approx. 10:20 hrs. to investigate the northern portion of the IOF. No "skunk smell" was detected.● SPR EHS rep. provided AQMD rep. with Met Station data from 06:00 hrs. to 08:00 hrs. (via email). Wind direction was out of the (E) and (ENE) at the approximate time of the call, opposite of the IOF.● Based on the wind direction and site assessment, it does not appear to be from SPR operations.					
Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q4-20-33</u>	10/25/2020 @ 09:40	██████████	██████████	██████ Brea Crest Dr., LA	Odor/Noise	Dlatorre Email - 10/26/20 @ 06:30
<i>Comments/ Sentinel Peak Resources actions:</i>	<ul style="list-style-type: none">● On 10/25/20 @ 09:40 hrs., the R/P called SPR's 24hr 800 number to report smoke and a strong "chemical" odor coming from a pumping unit.● On 10/25/20 @ 08:55 SPR's EHS On-Call rep. contacted the R/P, R/P stated that he witnessed smoke and a smell coming from a pumping unit. The R/P also stated that the unit stopped moving and the smoke stopped and the odor went away.● SPR's EHS On-Call contacted SPR Operations @ 10:05 hrs. and informed them of the odor complaint. SPR operations inspected the general area but were unable to locate the specific pumping unit.● On-site Met Station - Wind speed/direction data was provided from 06:00 hrs. to 11:00 hrs. on 10/25/20. Based on the time of the complaint, the wind direction was out of the (WSW), average speed ranging from 3.4 to 6.5 mph.● On 10/26/2020 @ 10:45 hrs. EHS On-Call rep. followed up with the R/P and requested further details regarding the location of the pumping unit. The R/P stated that his backyard overlooks the oilfield and La Brea Ave. The R/P was able to directly identify the pumping unit. The R/P indicated that he heard a screeching noise around 09:30 hrs., which lasted 20 to 30 seconds. Thereafter a large amount of white smoke was coming from the unit, which lasted 1 to 2 minutes and gave off a "chemical" odor.● EHS followed-up with SPR operations lead after talking to the R/P and provided the location of the pumping unit. Operations verified that the drive locked up, causing the belt to spin, which further resulted in the belt burning and motor ceasing. Repair is in process.					
Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q4-20-34</u>	11/4/2020 @ 15:59	██████████	██████████	██████ Brea Crest Dr., LA	Noise	Dlatorre Email - 11/5/20 @ 08:49
<i>Comments/ Sentinel Peak Resources actions:</i>	<ul style="list-style-type: none">● On 11/4/20 @ 15:59., the R/P called SPR's 24hr 800 number to report white smoke coming from the IOF.● SPR's EHS On-call rep. attempted to contact the R/P @ approx. 16:15 hrs., however, the number provided by MapMobile was incorrect. On 11/5/2020 EHS obtained the correct number from MapMobile and contacted R/P @ 08:05 hrs. R/P stated that she heard a screeching noise and white smoke coming from a pumping unit. The R/P's backyard overlooks the IOF and La Brea Ave. The R/P further indicated that the screeching and white smoke had stopped. She said she was not bothered by the screeching noise or white smoke, just wanted to inform SPR of the situation. Based on the information it was determined that the noise and smoke were a result of belts slipping on a pumping unit.● SPR EHS on-call rep. contacted SPR Operations @ 07:24 hrs. on 11/5/20 to investigate. The specific well location was not identified, SPR operations conducted a general inspection around the Stocker Lease (west of the R/P's address) to determine which well needed maintenance.● On-site Met Station - Wind speed/direction data was provided from 13:00 hrs. to 18:00 hrs. on 11/4/20. the wind direction was out of the (WSW) at an average speed of 11.2 mph.					
Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q4-20-35</u>	12/18/20 @ 08:37	██████████	██████████	Culver City Dog Park	Odor	Dlatorre Email - 12/18/20 @ 12:24
<i>Comments/ Sentinel Peak Resources actions:</i>	<ul style="list-style-type: none">● On 12/18/20 @ 08:37., the R/P called SPR's 24hr 800 number to report an odor complaint, described as a "heavy oil smell" from the oil field.● SPR's EHS On-call rep. contacted the R/P @ 08:43 hrs.● SPR EHS on-call rep contacted SPR operations @ 08:45 hrs. to investigate the NW portion of the IOF. SPR Operations conducted a thorough inspection of the area and no odors from operations were detected..● On-site Met Station - Wind speed/direction data was provided from 05:00 hrs. to 10:00 hrs. on 12/18/20. The average wind direction was out of the (ENE) at an average speed of 6.2 mph.					



COMMUNITY STANDARDS DISTRICT – COMPLAINT LOG
FOURTH QUARTER 2020

Reference #	Date & Time	Reporting Party (R/P) Name (Last, First)	Phone #	Location	Complaint	CSD Reporting (EMAIL - Date/Time)
<u>Q4-20-36</u>	12/30/2020 @ 21:15	Officer [REDACTED]	[REDACTED]	[REDACTED] Raintree Circle, (Raintree Security), Los Angeles	Noise	Dlatorre Email - 12/31/20 @ 07:45
Comments/ Sentinel Peak Resources actions:	<ul style="list-style-type: none">• On 12/30/20 @ 21:15 hrs., Officer [REDACTED] of Raintree Security called SPR's 24hr 800 number to report a "Loud Noise" coming from the IOF and disturbing residents. The R/P also mentioned that he arrived @ 19:00 hrs. and the noise had been heard before that and most of the day. He stated, it had stopped and started back up.• At 21:22 hrs., SPR's EHS On-call rep. notified SPR's Area #1 operator of the complaint from a location near College Road. Operations inspected VIC2 area and the TVIC Lease. The operator found well TVIC 25 to be squealing. The operator shut down the pumping unit immediately.• At 21:58 hrs., SPR EHS on-call rep. notified Raintree Security that the problem was resolved.					

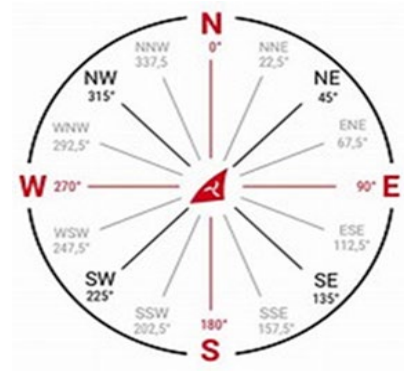
Complaint Reference # Q4-20-32

Data was saved using Vista Data Vision

Saved: 2020-10-01 16:36:09

Time Period: 2020-10-01 06:00:00 - 2020-10-01 08:00:00

Time	WS_ Vector [mph]	WD_ Vector [°]	WD [General]
10/1/2020 6:00	2.1	104.3	ESE
10/1/2020 7:00	6.4	74.9	ENE
10/1/2020 8:00	6.3	78.6	ENE
AVERAGE	4.9	85.9	E



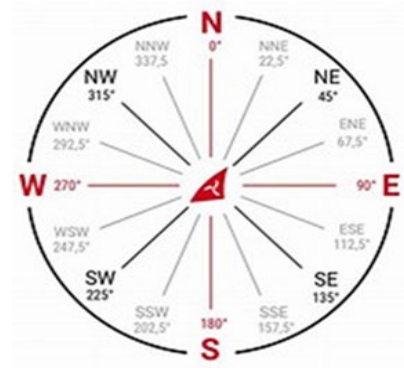
Complaint Reference # Q4-20-33

Data was saved using Vista Data Vision

Saved: 2020-10-26 13:00:42

Time Period: 2020-10-25 06:00:00 - 2020-10-25 11:00:00

Time	WS_ Vector [mph]	WD_ Vector [°]	WD [General]
10/25/2020 6:00	4.1	244.5	WSW
10/25/2020 7:00	3.0	258.4	WSW
10/25/2020 8:00	2.3	265.3	W
10/25/2020 9:00	3.4	248.7	WSW
10/25/2020 10:00	6.5	251.0	WSW
10/25/2020 11:00	8.8	249.6	WSW
AVERAGE	4.7	252.9	WSW



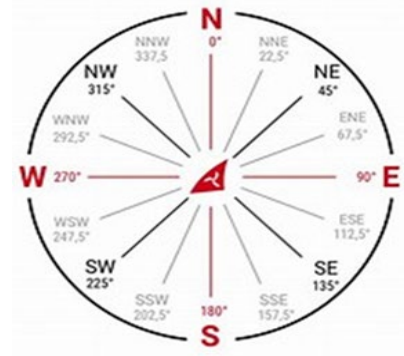
Complaint Reference # Q4-20-34

Data was saved using Vista Data Vision

Saved: 2020-11-05 15:37:47

Time Period: 2020-11-04 13:00:00 - 2020-11-04 18:00:00

Time	WS_ Vector [mph]	WD_ Vector [°]	WD [General]
11/4/2020 13:00	10.2	246.6	WSW
11/4/2020 14:00	11.6	247.0	WSW
11/4/2020 15:00	13.1	249.9	WSW
11/4/2020 16:00	12.9	248.0	WSW
11/4/2020 17:00	10.6	242.2	WSW
11/4/2020 18:00	8.6	242.4	WSW
AVERAGE	11.2	246.0	WSW



Complaint Reference # Q4-20-35

Data was saved using Vista Data Vision

Saved: 2020-12-18 19:56:51

Time Period: 2020-12-18 05:00:00 - 2020-12-18 10:00:00

Time	WS_ Vector [mph]	WD_ Vector [°]	WD [General]
12/18/2020 5:00	7.6	64.4	ENE
12/18/2020 6:00	7.4	55.5	NE
12/18/2020 7:00	6.3	51.8	NE
12/18/2020 8:00	6.3	47.7	NE
12/18/2020 9:00	5.3	62.0	ENE
12/18/2020 10:00	4.3	98.8	E
AVERAGE	6.2	63.4	ENE

