Calculation of 2016 Crude Average Carbon Intensity Value

Posting: Section 95489(c)(3) of the Low Carbon Fuel Standard (LCFS) Regulation states that each year the Executive Officer will post the Annual Crude Average carbon intensity calculation at the ARB-LCFS website for public comment. Written comments shall be accepted for 15 calendar days following the date on which the analysis was posted. Only comments related to potential factual or methodological errors in the posted Annual Crude Average carbon intensity value may be considered. The Executive Officer shall evaluate the comments received and, if the Executive Officer deems it necessary, may request in writing additional information or clarification from the commenters. Commenters shall have 10 days to respond to these requests. The Executive Officer shall post the final Annual Crude Average carbon intensity value at the ARB-LCFS website within 15 days of completion of the comment period, if no comments are received. If comments are received, the Executive Officer shall post the final Annual Crude Average carbon intensity value within 30 days of completion of the comment period or within 25 days of the latest request by the Executive Officer for additional information or clarification from a commenter, whichever is later.

Calculation of 2014, 2015 and 2016 Annual Crude Average Carbon Intensity Values: In table 1, California crude volumes and Annual Crude Average carbon intensity values for 2014, 2015 and 2016 are shown. In tables 2, 3 and 4, breakdowns of the sources of crude oil supplied to California refineries during 2014, 2015 and 2016 as well as the carbon intensity values assigned to these crude sources are displayed. All crude oil produced in and offshore of California during the time period of 2014 to 2016 was assumed to be refined in California. The volume contributions for California produced crudes are based on oil production data obtained from the California Department of Conservation. The volume contributions for California federal offshore crudes are based on oil production data obtained from the Bureau of Safety and Environmental Enforcement. The volume contributions of imported crudes are based on oil supply data submitted by refineries as part of annual LCFS reporting. The annual crude average carbon intensity values are a volume-weighted average of the carbon intensities for the crudes supplied in a given year.

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¹ The LCFS regulation is found at California Code of Regulations (CCR), title 17, sections 95480-95497. Subsequent section references are to CCR title 17.

² The total volume of California state and federal offshore crude supplied to California refineries as reported to ARB was 630 million barrels, which closely matches the total volume reported by oil producers to California Department of Conservation and Bureau of Safety and Environmental Enforcement of 626 million barrels.

³ California Department of Conservation, Online Production and Injection Query and Database, http://opi.consrv.ca.gov/opi/opi.dll (accessed April 17, 2015, May 19, 2016 and May 10, 2017).

⁴ Bureau of Safety and Environmental Enforcement website https://www.data.bsee.gov/Main/PacificProduction.aspx (accessed April 17, 2015, April 21, 2016 and May 11, 2017).

Table 1: Crude Volumes and Annual Crude Average Carbon Intensity Values

Year	2014	2015	2016
CI (gCO₂e/MJ)	11.19	12.06	12.14
Volume (bbl)	612,332,497	605,749,048	582,101,235

Calculation of California Baseline Crude Average Carbon Intensity:

*CI*_{BaselineCrudeAve} is the California Baseline Crude Average carbon intensity value, in gCO2e/MJ, attributed to the production and transport of the crude oil supplied as petroleum feedstock to California refineries during the baseline calendar year, 2010, and is calculated by the following formula for the 2016 compliance period:

$$CI_{BaselineCrudeAve} = \frac{[11.39 \times 612,332,497 + 11.98 \times 605,749,048 + 11.98 \times 582,101,235]}{[612,332,497 + 605,749,048 + 582,101,235]}$$

$$CI_{BaselineCrudeAve} = 11.78$$

<u>Calculation of Three-Year California Crude Average Carbon Intensity:</u>

*CI*_{2016CrudeAve} is the Three-year California Crude Average carbon intensity value, in gCO2e/MJ, attributed to the production and transport of the crude oil supplied as petroleum feedstock to California refineries during the most recent three calendar years (2014, 2015 and 2016), and is calculated by the following formula:

$$CI_{2016CrudeAve} = \frac{[11.19 \times 612,332,497 + 12.06 \times 605,749,048 + 12.14 \times 582,101,235]}{[612,332,497 + 605,749,048 + 582,101,235]}$$

$$CI_{2016CrudeAve} = 11.79$$

<u>Summary:</u> The Three-year California Crude Average carbon intensity of 11.79 gCO2e/MJ is less than the California Baseline Crude Average carbon intensity of 11.78 gCO2e/MJ plus 0.10 gCO2e/MJ. Therefore, no incremental deficits for CARBOB or diesel will be added to each affected regulated party's compliance obligation for the annual compliance period of 2018.

Table 2: 2014 Refinery Crude Supply

Country/State	Crude Name	CI (g/MJ)	2014 Volume (bbl)
	2014 Volume Weighted Average CI	11.19	612,332,497
Angola	Clov	11.39	1,955,065
_	Pazflor	11.39	11,305,783
Brazil	Albacora Leste	7.35	554,900
	Lula	11.39	114,572
	Sapinhoa	11.39	6,063,680
Canada	Access Western Blend	11.39	4,074,970
	Albian Heavy Synthetic	21.02	746,514
	Albian Vacuum Blend	11.39	124,685
	Canadian Heavy	11.39	51,871
	Cold Lake	18.74	5,334,932
	Fosterton	11.39	609,584
	High Prairie Bitumen	11.39	92,820
	Kearl Lake	11.39	546,566
	Koch Alberta	7.61	87,459
	Light Sweet	11.39	162,424
	McKay Heavy	11.39	549,285
	Mixed Sweet	7.75	371,558
	Peace River Sour	11.39	33,421
	Premium Albian Synthetic	11.39	672,100
	Seal Bitumen	11.39	17,980
	Suncor Synthetic (all grades)	24.49	710,900
	Surmont	11.39	918,406
	Western Canadian Select	11.39	9,390
Colombia	Castilla	6.45	12,729,107
	Magdalena	11.39	5,804,028
	South Blend	11.39	3,021,157
	Vasconia	6.63	9,858,634
Ecuador	Napo	7.45	17,364,711
	Oriente	9.34	36,382,389
Equatorial Guinea	Ceiba	11.39	1,474,959
Iraq	Basra Light	12.08	70,562,909
Mexico	Isthmus	11.39	4,318,914
Neutral Zone	Eocene	5.59	535,800
Peru	Loreto	5.82	2,729,775
	Mayna	7.14	415,167
Russia	ESPO	12.09	752,695

	Sokol	11.39	2,025,198
Saudi Arabia	Arab Extra Light	6.86	30,663,255
	Arab Light	6.75	73,768,778
	Arab Medium	11.39	2,037,200
Venezuela	Boscan	12.53	1,036,380
	Hamaca	11.39	653,984
	Hamaca DCO	11.39	919,900
US Alaska	ANS	12.81	70,438,234
US Colorado	Niobrara	11.39	880,842
US Louisiana	GCA	11.39	162,695
US New Mexico	Four Corners	11.39	1,129,938
	New Mexico Sweet	11.39	85,329
US North Dakota	Bakken	11.39	3,089,846
US Utah	Covenant	11.39	259,064
	Utah Sweet	11.39	913,318
	Utah Black Wax	11.39	220,976
US Wyoming	Wyoming	11.39	618,489
US California*	Aliso Canyon	1.97	207,560
	Ant Hill	26.37	48,791
	Antelope Hills	2.69	121,034
	Antelope Hills, North	13.16	316,664
	Arroyo Grande	27.81	422,592
	Asphalto	7.92	229,677
	Bandini	7.75	5,875
	Bardsdale	5.24	170,049
	Barham Ranch	2.74	83,030
	Beer Nose	2.18	13,206
	Belgian Anticline	3.62	38,754
	Bellevue	8.27	27,654
	Bellevue, West	8.63	10,295
	Belmont, Offshore	3.19	670,435
	Belridge, North	5.00	2,372,083
	Belridge, South	14.49	23,578,653
	Beverly Hills	3.33	685,013
	Big Mountain	3.15	28,992
	Blackwells Corner	11.05	11,618
	Brea-Olinda	2.97	1,074,529
	Buena Vista	13.61	1,170,187
	Burrel	16.44	14,858
	Cabrillo	2.84	24,378
	Canal	4.04	27,497

Canfield Ranch	3.58	105,820
Caneros Creek	2.96	20,001
Cascade	2.20	132,485
Casmalia	11.61	200,271
Castaic Hills	2.79	6,264
Cat Canyon	5.09	1,579,569
Cheviot Hills	3.06	46,751
Chico-Martinez	3.83	168,064
Cienaga Canyon	3.89	25,550
Coalinga	25.36	6,105,373
Coles Levee, N	3.47	207,319
Coles Levee, S	4.27	72,539
Comanche	10.75	28,858
Coyote, East	5.59	243,727
Cuyama, South	11.86	208,230
Cymric	19.91	15,685,203
Deer Creek	18.29	46,115
Del Valle	4.30	55,590
Devils Den	3.63	17,519
Edison	9.03	833,919
El Segundo	2.98	26,397
Elk Hills	5.36	11,811,836
Elwood, S., Offshore	4.18	1,366,871
Fruitvale	10.24	451,811
Greeley	8.14	113,322
Hasley Canyon	2.07	30,034
Helm	3.35	63,708
Holser	3.01	18,383
Honor Rancho	2.69	50,500
Huntington Beach	7.80	2,314,022
Hyperion	1.65	9,839
Inglewood	8.74	2,664,143
Jacalitos	2.22	124,479
Jasmin	17.54	125,925
Kern Front	25.06	4,619,561
Kern River	9.55	25,264,002
Kettleman Middle Dome	3.53	63,295
Kettleman North Dome	4.70	75,584
Landslide	10.49	32,727
Las Cienegas	4.46	295,786
Livermore	2.17	12,538

Lompoc	31.05	342,134
Long Beach	5.12	1,402,368
Long Beach Airport	3.73	11,527
Los Angeles Downtown	4.11	14,374
Los Angeles, East	8.28	28,091
Lost Hills	11.40	11,219,489
Lost Hills, Northwest	4.35	24,919
Lynch Canyon	7.73	291,504
Mahala	3.57	10,886
McCool Ranch	1.71	21,835
McDonald Anticline	4.92	63,620
McKittrick	15.47	3,131,900
Midway-Sunset	21.18	29,287,992
Montalvo, West	2.63	572,639
Montebello	10.29	513,055
Monument Junction	3.81	109,107
Mount Poso	20.57	1,258,638
Mountain View	4.42	100,261
Newhall-Potrero	2.83	113,963
Newport, West	4.33	87,783
Oak Canyon	3.81	23,370
Oak Park	2.13	17,116
Oakridge	2.57	147,570
Oat Mountain	1.90	83,680
Ojai	3.27	264,077
Olive	1.93	85,627
Orcutt	12.52	1,369,801
Oxnard	16.89	336,359
Paloma	3.42	19,238
Placerita	31.66	896,067
Playa Del Rey	6.04	52,031
Pleito	4.01	982,619
Poso Creek	28.41	3,606,689
Pyramid Hills	2.92	55,326
Railroad Gap	6.56	98,623
Raisin City	7.64	126,411
 Ramona	3.37	42,709
Richfield	3.63	312,338
 Rincon	2.93	292,997
Rio Bravo	4.85	343,180
Rio Viejo	2.50	52,281

Riverdale	2.99	64,401
Rose	2.10	605,610
Rosecrans	5.18	154,072
Rosecrans, South	3.11	9,583
Rosedale	6.60	10,095
Rosedale Ranch	8.84	154,135
Round Mountain	28.73	4,225,365
Russell Ranch	6.56	58,546
Salt Lake	2.82	57,511
Salt Lake, South	3.68	29,412
San Ardo	28.82	7,682,477
San Miguelito	4.44	451,169
San Vicente	2.31	266,409
Sansinena	2.54	160,505
Santa Clara Avenue	3.31	53,044
Santa Fe Springs	11.34	1,058,837
Santa Maria Valley	6.48	229,496
Santa Susana	3.14	15,871
Sargent	4.77	32,284
Saticoy	3.26	39,774
Sawtelle	2.83	186,785
Seal Beach	4.07	450,916
Semitropic	3.39	40,063
Sespe	2.91	477,032
Shafter, North	2.54	787,194
Shiells Canyon	3.24	81,063
South Mountain	3.10	741,363
Stockdale	1.71	124,938
Tapia	6.42	26,369
Tapo Canyon, South	2.87	9,283
Tejon	7.96	460,092
Tejon Hills	5.74	13,800
Tejon, North	4.72	38,037
Temescal	3.10	72,793
Ten Section	6.22	91,380
Timber Canyon	3.30	31,586
 Torrance	4.45	367,184
Torrey Canyon	2.88	118,353
Union Avenue	1.79	9,713
Ventura	4.35	5,089,921
Wayside Canyon	2.93	24,046

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	West Mountain	2.89	9,239
	Wheeler Ridge	3.34	74,985
	White Wolf	1.64	11,879
	Whittier	2.51	95,020
	Wilmington	6.36	14,240,290
	Yowlumne	11.22	176,201
	Zaca	10.45	245,055
US Federal OCS	Beta	1.74	1,732,242
	Carpinteria	2.62	355,317
	Dos Cuadras	3.83	933,465
	Hondo	4.27	5,180,905
	Hueneme	4.33	96,849
	Pescado	3.45	2,667,240
	Point Arguello	8.68	1,306,278
	Point Pedernales	6.00	1,722,801
	Sacate	2.33	2,945,500
	Santa Clara	2.41	633,594
	Sockeye	5.82	851,044

Table 3: 2015 Refinery Crude Supply

Country/State	Crude Name	CI (g/MJ)	2015 Volume (bbl)
	2015 Volume Weighted Average CI	12.06	605,749,048
Angola	Clov	8.25	4,204,843
	Girassol	10.33	1,118,099
	Greater Plutonio	9.78	1,774,496
	Hungo	9.10	1,486,409
	Pazflor	8.91	3,119,864
	Sangos	11.98	3,051,709
Australia	Pyrenees	5.99	454,412
	Vincent	5.05	652,505
Belize	Belize Light	11.98	360,417
Brazil	Bijupira Salema	8.08	433,868
	Iracema (Cernambi)	11.98	5,078,582
	Lula	9.94	2,931,225
	Ostra	6.54	337,723
	Peregrino	11.98	302,079
	Sapinhoa	8.53	5,694,501
	Tubarao Azul	11.98	26,098
	Tubarao Martelo	11.98	104,143
Canada	Access Western Blend	16.31	247,794
	Albian Heavy Synthetic (all grades)	19.90	1,463,238
	Boundary Lake	8.27	102,760
	Burnaby Blend	11.98	154,030
	Canadian Conventional Heavy	9.27	269,969
	Cold Lake	18.40	3,605,136
	Kearl Lake	12.05	308,662
	Mixed Sweet	8.27	1,707,626
	Shell Synthetic (all grades)	21.39	199,994
	Suncor Synthetic (all grades)	23.71	2,286,703
	Surmont Heavy Blend	18.26	792,787
	Wabasca	6.79	269,509
	Western Canadian Select	18.43	29,942
Colombia	Castilla	9.61	4,374,828
	Magdalena	21.01	3,066,144
	South Blend	9.22	3,669,732
	Vasconia	9.33	30,722,134

Ecuador	Napo	9.56	23,122,264
	Oriente	10.90	39,409,691
Equatorial Guinea	Ceiba	10.88	1,713,733
Iraq	Basra Light	13.08	17,149,050
Kuwait	Kuwait	10.31	26,477,992
Mexico	Isthmus	10.16	359,910
Peru	Loreto	8.23	687,938
	Pirana	11.98	249,579
Russia	ESPO	13.70	3,264,866
	Sokol	10.51	536,721
Saudi Arabia	Arab Extra Light	9.35	27,322,040
	Arab Light	9.15	81,249,853
	Arab Medium	8.66	5,423,168
Venezuela	Boscan	10.76	1,602,120
	Hamaca DCO	7.63	692,490
US Alaska	ANS	12.93	75,321,220
US Colorado	Niobrara	8.03	1,330,366
US Gulf of Mexico	Mars	11.98	304,100
US Louisiana	GCA	11.98	93,626
US New Mexico	Four Corners	9.37	1,263,943
	New Mexico Sweet	9.37	236,315
US North Dakota	Bakken	10.18	862,859
US Texas	Eagle Ford Shale	12.03	134,093
US Utah	Utah Sweet	5.99	351,327
	Utah Black Wax	5.09	169,700
US Wyoming	Wyoming Sweet	24.11	70,744
US California*	Aliso Canyon	4.16	194,618
	Ant Hill	22.04	42,769
	Antelope Hills	6.56	111,775
	Antelope Hills, North	19.14	336,624
	Arroyo Grande	29.33	498,091
	Asphalto	8.00	225,255
	Bandini	6.78	5,910
	Bardsdale	3.63	268,388
	Barham Ranch	2.64	77,361
	Beer Nose	2.50	3,706
	Belgian Anticline	3.56	35,974

Bellevue	7.52	31,508
Bellevue, West	4.55	9,164
Belmont, Offshore	4.15	621,834
Belridge, North	4.77	2,329,514
Belridge, South	14.84	22,901,920
Beverly Hills	4.49	670,634
Big Mountain	2.58	25,188
Blackwells Corner	5.03	11,797
Brea-Olinda	3.17	1,071,791
Buena Vista	7.45	1,186,195
Burrel	25.23	14,840
Cabrillo	2.49	22,714
Canal	4.17	23,829
Canfield Ranch	3.99	90,987
Carneros Creek	3.40	19,447
Cascade	2.12	159,831
Casmalia	9.35	198,338
Castaic Hills	2.52	5,812
Cat Canyon	4.08	1,289,170
Cheviot Hills	3.39	31,173
Chico-Martinez	15.81	199,064
Cienaga Canyon	4.08	23,212
Coalinga	27.85	6,780,338
Coles Levee, N	4.56	210,258
Coles Levee, S	2.70	71,286
Comanche	7.88	22,968
Coyote, East	6.15	239,183
Cuyama, South	14.43	192,364
Cymric	19.23	16,544,912
Deer Creek	9.96	38,926
Del Valle	4.73	43,930
Devils Den	5.88	13,338
Edison	15.55	747,779
El Segundo	3.77	25,318
Elk Hills	6.30	11,231,816
Elwood, S., Offshore	3.57	497,254
Fruitvale	3.87	460,887
Greeley	9.60	108,477

Hasley Canyon	2.15	26,148
Helm	3.93	47,364
Holser	3.04	20,135
Honor Rancho	4.09	70,309
Huntington Beach	5.11	2,472,233
Hyperion	2.05	10,369
Inglewood	9.52	2,376,814
Jacalitos	2.40	113,835
Jasmin	12.77	112,176
Kern Front	25.10	5,005,420
Kern River	9.63	25,684,157
Kettleman Middle Dome	3.70	87,981
Kettleman North Dome	5.14	171,640
Landslide	12.17	31,189
Las Cienegas	4.63	279,585
Livermore	2.56	9,687
Lompoc	19.65	345,984
Long Beach	6.84	1,639,756
Long Beach Airport	4.02	10,101
Los Angeles Downtown	5.71	42,492
Los Angeles, East	10.02	12,161
Lost Hills	10.26	11,209,502
Lost Hills, Northwest	3.91	16,358
Lynch Canyon	12.00	268,814
Mahala	2.70	7,298
McCool Ranch	3.32	27,873
McDonald Anticline	4.30	60,061
McKittrick	24.64	3,334,461
Midway-Sunset	25.05	28,163,266
 Montalvo, West	2.28	399,469
 Montebello	14.96	507,852
Monument Junction	3.62	96,716
Mount Poso	11.17	1,303,617
Mountain View	3.71	95,609
Newhall-Potrero	2.85	107,690
Newport, West	4.38	85,699
Oak Canyon	3.50	22,522
Oak Park	2.48	13,925

Oakridge	2.39	113,970
Oat Mountain	2.59	74,677
Ojai	2.75	238,334
Olive	1.98	68,485
Orcutt	12.71	1,140,191
Oxnard	9.16	326,774
Paloma	3.51	17,106
Placerita	31.20	879,526
Playa Del Rey	4.58	46,480
Pleito	2.60	1,249,956
Poso Creek	28.15	4,137,105
Pyramid Hills	3.34	55,893
Railroad Gap	5.05	83,256
Raisin City	8.72	112,082
Ramona	3.41	41,606
Richfield	4.40	296,903
Rincon	3.93	270,538
Rio Bravo	5.75	329,409
Rio Viejo	2.87	42,527
Riverdale	3.74	54,922
Rose	2.70	399,905
Rosecrans	5.52	147,910
Rosecrans, South	3.11	9,467
Rosedale	6.49	17,171
Rosedale Ranch	8.00	149,044
Round Mountain	25.99	3,610,219
Russell Ranch	7.56	48,831
Salt Lake	2.67	46,379
Salt Lake, South	3.84	16,683
San Ardo	27.26	7,795,661
San Miguelito	5.65	422,815
San Vicente	2.47	226,885
Sansinena	2.56	139,140
Santa Clara Avenue	3.49	44,356
Santa Fe Springs	10.50	939,517
Santa Maria Valley	5.15	203,347
Santa Susana	2.93	13,936
Sargent	3.98	26,784

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	Saticoy	3.33	34,119
	Sawtelle	3.18	187,851
	Seal Beach	5.08	420,447
	Semitropic	3.48	35,096
	Sespe	2.79	404,945
	Shafter, North	3.01	598,178
	Shiells Canyon	3.38	72,929
	South Mountain	3.31	641,600
	Stockdale	2.13	127,532
	Tapia	7.55	18,789
	Tapo Canyon, South	2.92	9,800
	Tejon	6.49	365,138
	Tejon Hills	6.47	12,846
	Tejon, North	3.14	34,268
	Temescal	2.75	69,640
	Ten Section	6.60	79,708
	Timber Canyon	2.99	27,589
	Torrance	4.49	364,790
	Torrey Canyon	2.73	124,284
	Union Avenue	3.57	5,288
	Ventura	4.61	4,746,716
	Wayside Canyon	1.67	27,229
	West Mountain	2.84	9,579
	Wheeler Ridge	4.28	102,447
	White Wolf	1.88	11,658
	Whittier	2.42	96,315
	Wilmington	7.02	13,660,268
	Yowlumne	10.62	101,829
	Zaca	8.16	232,480
US Federal OCS	Beta	1.71	2,036,833
	Carpinteria	2.85	355,145
	Dos Cuadras	4.00	908,709
	Hondo	5.54	1,959,967
	Hueneme	3.04	115,165
	Pescado	5.72	994,848
	Point Arguello	14.23	569,983
	Point Pedernales	9.38	1,890,073
	Sacate	3.59	935,703

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Santa Clara	2.47	823,404
Sockeye	8.35	638,669

Table 4: 2016 Refinery Crude Supply

Country/State	Crude Name	CI (g/MJ)	2016 Volume (bbl)
	2016 Volume Weighted Average CI	12.14	582,101,235
Angola	Clov	8.25	15,190
	Dalia	9.78	1,474,555
	Girassol	10.33	957,592
	Greater Plutonio	9.78	2,091,565
	Hungo	9.10	420,075
	Pazflor	8.91	5,330,519
	Sangos	11.98	735,882
Argentina	Escalante	9.30	805,623
Australia	Pyrenees	5.99	75,454
	Vincent	5.05	657,236
Belize	Belize Light	11.98	147,660
Brazil	Iracema (Cernambi)	11.98	5,930,893
	Lula	9.94	941,247
	Papa Terra	11.98	305,180
	Sapinhoa	8.53	1,939,517
	Tubarao Azul	11.98	63,760
	Tubarao Martelo	11.98	710,667
Canada	Access Western Blend	16.31	167,231
	Albian Heavy Synthetic (all grades)	19.90	1,382,106
	Burnaby Blend	11.98	342,430
	Canadian Conventional Heavy	9.27	8,028
	Christina Dilbit Blend	13.34	71,874
	Christina Synbit	17.43	61,151
	Cold Lake	18.40	3,205,705
	Kearl Lake	12.05	1,235,972
	Koch Alberta	8.27	63,119
	Mixed Sweet	8.27	320,359
	Peace River Sour	8.27	63,807
	Suncor Synthetic (all grades)	23.71	557,872
	Surmont Heavy Blend	18.26	895,151
Colombia	Acordionero	11.98	622,982
	Castilla	9.61	4,047,210
	Magdalena	21.01	3,658,417
	Puerto Bahia	11.98	50,732

	South Blend	9.22	2,517,964
	Vasconia	9.33	32,668,178
Ecuador	Napo	9.56	30,282,738
	Oriente	10.90	43,489,670
Equatorial Guinea	Ceiba	10.88	2,194
	Zafiro	21.56	596,645
Ghana	Ten Blend	11.98	78,119
Iraq	Basra Light	13.08	13,028,012
	Basra Heavy	11.98	926,750
Kuwait	Kuwait	10.31	26,980,599
Mexico	Isthmus	10.16	699,917
Nigeria	Antan	33.44	556,452
Oman	Oman	12.35	10,979,852
Peru	Loreto	8.23	228,059
	Pirana	11.98	435,001
Russia	ESPO	13.70	2,920,405
	Sokol	10.51	228,115
Saudi Arabia	Arab Extra Light	9.35	25,886,753
	Arab Light	9.15	68,991,575
	Arab Medium	8.66	12,313,808
UAE	Upper Zakum	8.97	995,767
Venezuela	Boscan	10.76	17,570
	Hamaca DCO	7.63	576,941
	Zuata (all grades)	23.51	538,266
US Alaska	ANS	12.93	73,604,859
US Colorado	Niobrara	8.03	166,664
US New Mexico	Four Corners	9.37	836,544
US North Dakota	Bakken	10.18	169,116
US Utah	Utah Sweet	5.99	14,331
US California*	Aliso Canyon	4.16	117,447
	Ant Hill	22.04	38,810
	Antelope Hills	6.56	94,342
	Antelope Hills, North	19.14	289,014
	Arroyo Grande	29.33	572,247
	Asphalto	8.00	193,898
	Bandini	6.78	5,917
	Bardsdale	3.63	195,993

Barham Ranch	2.64	93,236
Beer Nose	2.50	7,033
Belgian Anticline	3.56	30,739
Bellevue	7.52	23,644
Bellevue, West	4.55	8,439
Belmont, Offshore	4.15	561,214
Belridge, North	4.77	2,100,802
Belridge, South	14.84	22,537,553
Beverly Hills	4.49	552,472
Big Mountain	2.58	20,805
Blackwells Corner	5.03	11,285
Brea-Olinda	3.17	1,032,422
Buena Vista	7.45	1,167,228
Burrel	25.23	11,051
Cabrillo	2.49	18,699
Canal	4.17	16,593
Canfield Ranch	3.99	76,102
Carneros Creek	3.40	19,365
Cascade	2.12	131,662
Casmalia	9.35	129,666
Castaic Hills	2.52	6,384
Cat Canyon	4.08	1,185,719
Cheviot Hills	3.39	40,514
Chico-Martinez	15.81	68,133
Cienaga Canyon	4.08	16,950
Coalinga	27.85	6,395,643
Coles Levee, N	4.56	194,790
Coles Levee, S	2.70	64,197
Comanche	7.88	16,793
Coyote, East	6.15	235,254
 Cuyama, South	14.43	168,558
Cymric	19.23	16,944,262
Deer Creek	9.96	32,255
Del Valle	4.73	30,320
Devils Den	5.88	10,680
Edison	15.55	561,860
El Segundo	3.77	22,416
Elk Hills	6.30	10,053,472

Elwood, S., Offshore	3.57	0
Fruitvale	3.87	398,412
Greeley	9.60	112,640
Hasley Canyon	2.15	23,663
Helm	3.93	72,749
Holser	3.04	15,478
Honor Rancho	4.09	45,742
Huntington Beach	5.11	2,255,128
Hyperion	2.05	10,393
Inglewood	9.52	2,087,420
Jacalitos	2.40	96,228
Jasmin	12.77	102,376
Kern Front	25.10	4,562,279
Kern River	9.63	24,279,701
Kettleman Middle Dome	3.70	50,285
Kettleman North Dome	5.14	107,613
Landslide	12.17	28,126
Las Cienegas	4.63	226,800
Livermore	2.56	9,543
Lompoc	19.65	278,844
Long Beach	6.84	1,449,873
Long Beach Airport	4.02	9,349
Los Angeles Downtown	5.71	41,186
Los Angeles, East	10.02	6,161
Lost Hills	10.26	10,258,312
Lost Hills, Northwest	3.91	9,872
Lynch Canyon	12.00	253,521
Mahala	2.70	7,343
McCool Ranch	3.32	9,599
McDonald Anticline	4.30	51,973
McKittrick	24.64	3,377,085
Midway-Sunset	25.05	24,683,165
Montalvo, West	2.28	325,193
Montebello	14.96	412,054
Monument Junction	3.62	90,606
Mount Poso	11.17	1,308,326
Mountain View	3.71	75,434
 Newhall-Potrero	2.85	86,830

Newport, West	4.38	78,895
Oak Canyon	3.50	17,241
Oak Park	2.48	13,575
Oakridge	2.39	105,395
Oat Mountain	2.59	69,853
Ojai	2.75	198,628
Olive	1.98	178,824
Orcutt	12.71	890,961
Oxnard	9.16	426,749
Paloma	3.51	14,134
Placerita	31.20	607,757
Playa Del Rey	4.58	41,011
Pleito	2.60	876,063
Poso Creek	28.15	4,202,196
Pyramid Hills	3.34	45,223
Railroad Gap	5.05	95,243
Raisin City	8.72	142,831
Ramona	3.41	36,210
Richfield	4.40	265,445
Rincon	3.93	221,383
Rio Bravo	5.75	271,503
Rio Viejo	2.87	47,037
Riverdale	3.74	47,419
Rose	2.70	282,185
Rosecrans	5.52	129,620
Rosecrans, South	3.11	8,718
Rosedale	6.49	12,202
Rosedale Ranch	8.00	115,929
Round Mountain	25.99	2,574,219
Russell Ranch	7.56	45,729
Salt Lake	2.67	48,016
Salt Lake, South	3.84	13,147
San Ardo	27.26	7,925,192
San Miguelito	5.65	367,385
San Vicente	2.47	217,116
Sansinena	2.56	131,923
Santa Clara Avenue	3.49	29,098
Santa Fe Springs	10.50	877,266

	Santa Maria Valley	5.15	131,612
	Santa Susana	2.93	8,342
	Sargent	3.98	24,557
	Saticoy	3.33	29,695
	Sawtelle	3.18	172,525
	Seal Beach	5.08	386,176
	Semitropic	3.48	28,829
	Sespe	2.79	372,585
	Shafter, North	3.01	555,299
	Shiells Canyon	3.38	61,966
	South Mountain	3.31	542,001
	Stockdale	2.13	116,181
	Tapia	7.55	15,616
	Tapo Canyon, South	2.92	6,464
	Tejon	6.49	276,201
	Tejon Hills	6.47	9,994
	Tejon, North	3.14	33,072
	Temescal	2.75	69,405
	Ten Section	6.60	67,512
	Timber Canyon	2.99	25,068
	Torrance	4.49	332,852
	Torrey Canyon	2.73	112,770
	Union Avenue	3.57	565
	Ventura	4.61	4,505,876
	Wayside Canyon	1.67	10,478
	West Mountain	2.84	9,572
	Wheeler Ridge	4.28	69,873
	White Wolf	1.88	11,611
	Whittier	2.42	65,846
	Wilmington	7.02	12,551,717
	Yowlumne	10.62	63,751
	Zaca	8.16	210,226
US Federal OCS	Beta	1.71	1,923,383
	Carpinteria	2.85	324,308
	Dos Cuadras	4.00	897,918
	Hondo	5.54	0
	Hueneme	3.04	104,855
	Pescado	5.72	0

June 7, 2017

	Point Arguello	14.23	0
	Point Pedernales	9.38	1,471,041
	Sacate	3.59	0
	Santa Clara	2.47	739,499
_	Sockeye	8.35	677,866

^{*}All California fields that produced at least 10,000 bbls during 2013, 2014, or 2015