

HANSON EPA LICENSE CONDITIONS - Public Monitoring Register 2019



Month	License No.	Site Name	Monitoring Location	Test Type	Result	Comments	EPA contact
Jan	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)	No discharge	WK 1	
Jan	3751	Central Coast Sands	Point 2	B2 Water - Ph (6.5-8.5)	No discharge	WK 1	
Jan	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)	No discharge	WK 1	
Jan	3751	Central Coast Sands	Point 2	B2 Water - Turbidity	No discharge	WK 1	
Jan	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)	No discharge	WK 2	
Jan	3751	Central Coast Sands	Point 2	B2 Water - Ph (6.5-8.5)	No discharge	WK 2	
Jan	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)	No discharge	WK 2	
Jan	3751	Central Coast Sands	Point 2	B2 Water - Turbidity	No discharge	WK 2	
Jan	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)	5	WK 3	
Jan	3751	Central Coast Sands	Point 2	B2 Water - Ph (6.5-8.5)	7.5	WK 3	
Jan	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)	12	WK 3	
Jan	3751	Central Coast Sands	Point 2	B2 Water - Turbidity	16	WK 3	
Jan	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)	5.0	WK 4	
Jan	3751	Central Coast Sands	Point 2	B2 Water - Ph (6.5-8.5)	7.7	WK 4	
Jan	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)	4.0	WK 4	
Jan	3751	Central Coast Sands	Point 2	B2 Water - Turbidity	6.1	WK 4 Total water discharged for January 2019 20.03 ML	
Jan	3751	Central Coast Sands	D1Rehab area	M2 Air - Insoluble Solids (gms/sqm/mth)	2.4	No of days 28, Calculated rain 116 mm	
Jan	3751	Central Coast Sands	D1Rehab area	M2 Air - Ash (gms/sqm/mth)	1.5		
Jan	3751	Central Coast Sands	D1Rehab area	M2 Air - Combustable Material	0.9		
Jan	3751	Central Coast Sands	D2A Pit 2 NE	M2 Air - Insoluble Solids (gms/sqm/mth)	3.1	No of days 28, Calculated rain 116 mm	
Jan	3751	Central Coast Sands	D2A Pit 2 NE	M2 Air - Ash (gms/sqm/mth)	2.1		
Jan	3751	Central Coast Sands	D2A Pit 2 NE	M2 Air - Combustable Material	1.0		
Jan	3751	Central Coast Sands	D3 Pit 2 NW	M2 Air - Insoluble Solids (gms/sqm/mth)	3.0	No of days 28, Calculated rain 115 mm	
Jan	3751	Central Coast Sands	D3 Pit 2 NW	M2 Air - Ash (gms/sqm/mth)	2.1		
Jan	3751	Central Coast Sands	D3 Pit 2 NW	M2 Air - Combustable Material	0.9		
Feb	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)	5	WK 1	
Feb	3751	Central Coast Sands	Point 2	B2 Water - Ph (6.5-8.5)	8.4	WK 1	
Feb	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)	3	WK 1	
Feb	3751	Central Coast Sands	Point 2	B2 Water - Turbidity	4.8	WK 1	
Feb	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)	5	WK 2	
Feb	3751	Central Coast Sands	Point 2	B2 Water - Ph (6.5-8.5)	7.6	WK 2	
Feb	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)	2	WK 2	
Feb	3751	Central Coast Sands	Point 2	B2 Water - Turbidity	1.3	WK 2	
Feb	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)	5	WK 3	
Feb	3751	Central Coast Sands	Point 2	B2 Water - Ph (6.5-8.5)	7.4	WK 3	
Feb	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)	3	WK 3	
Feb	3751	Central Coast Sands	Point 2	B2 Water - Turbidity	1.6	WK 3	
Feb	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)	5	WK 4	
Feb	3751	Central Coast Sands	Point 2	B2 Water - Ph (6.5-8.5)	7.1	WK 4	
Feb	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)	2	WK 4	
Feb	3751	Central Coast Sands	Point 2	B2 Water - Turbidity	6.4	WK 4 Total water discharged for February 2019 39.56 ML	
Feb	3751	Central Coast Sands	D1Rehab area	M2 Air - Insoluble Solids (gms/sqm/mth)	1.5	No of days 28, Calculated rain 104 mm	
Feb	3751	Central Coast Sands	D1Rehab area	M2 Air - Ash (gms/sqm/mth)	1.0		
Feb	3751	Central Coast Sands	D1Rehab area	M2 Air - Combustable Material	0.5		
Feb	3751	Central Coast Sands	D2A Pit 2 NE	M2 Air - Insoluble Solids (gms/sqm/mth)	1.8	No of days 28, Calculated rain 90 mm	
Feb	3751	Central Coast Sands	D2A Pit 2 NE	M2 Air - Ash (gms/sqm/mth)	1.1		
Feb	3751	Central Coast Sands	D2A Pit 2 NE	M2 Air - Combustable Material	0.7		
Feb	3751	Central Coast Sands	D3 Pit 2 NW	M2 Air - Insoluble Solids (gms/sqm/mth)	7.2	No of days 28, Calculated rain 93 mm	Neighbours slashing and moving vegetation waste
Feb	3751	Central Coast Sands	D3 Pit 2 NW	M2 Air - Ash (gms/sqm/mth)	5.8		Neighbours slashing and moving vegetation waste
Feb	3751	Central Coast Sands	D3 Pit 2 NW	M2 Air - Combustable Material	1.4		
Mar	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)	No Discharge	WK 1	
Mar	3751	Central Coast Sands	Point 2	B2 Water - Ph (6.5-8.5)	No Discharge	WK 1	
Mar	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)	No Discharge	WK 1	

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Mar	3751	Central Coast Sands	Point 2	B2 Water - Turbidity	No Discharge	WK 1	
Mar	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)	5.0	WK 2	
Mar	3751	Central Coast Sands	Point 2	B2 Water - Ph (6.5-8.5)	7.4	WK 2	
Mar	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)	3.0	WK 2	
Mar	3751	Central Coast Sands	Point 2	B2 Water - Turbidity	1.5	WK 2	
Mar	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)	No Discharge	WK 3	
Mar	3751	Central Coast Sands	Point 2	B2 Water - Ph (6.5-8.5)	No Discharge	WK 3	
Mar	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)	No Discharge	WK 3	
Mar	3751	Central Coast Sands	Point 2	B2 Water - Turbidity	No Discharge	WK 3	
Mar	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)	No Discharge	WK 4	
Mar	3751	Central Coast Sands	Point 2	B2 Water - Ph (6.5-8.5)	No Discharge	WK 4	
Mar	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)	No Discharge	WK 4	
Mar	3751	Central Coast Sands	Point 2	B2 Water - Turbidity	No Discharge	WK 4 Total water discharged for March 2019 13.73 ML	
Mar	3751	Central Coast Sands	D1Rehab area	M2 Air - Insoluble Solids (gms/sqm/mth)	2.4	No of days 28, Calculated rain 110 mm	
Mar	3751	Central Coast Sands	D1Rehab area	M2 Air - Ash (gms/sqm/mth)	1.5		
Mar	3751	Central Coast Sands	D1Rehab area	M2 Air - Combustable Material	0.9		
Mar	3751	Central Coast Sands	D2A Pit 2 NE	M2 Air - Insoluble Solids (gms/sqm/mth)	1.9	No of days 28, Calculated rain 115 mm	
Mar	3751	Central Coast Sands	D2A Pit 2 NE	M2 Air - Ash (gms/sqm/mth)	1		
Mar	3751	Central Coast Sands	D2A Pit 2 NE	M2 Air - Combustable Material	0.9		
Mar	3751	Central Coast Sands	D3 Pit 2 NW	M2 Air - Insoluble Solids (gms/sqm/mth)	2.2	No of days 28, Calculated rain 111 mm	
Mar	3751	Central Coast Sands	D3 Pit 2 NW	M2 Air - Ash (gms/sqm/mth)	1		
Mar	3751	Central Coast Sands	D3 Pit 2 NW	M2 Air - Combustable Material	1.2		

Apr	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)	5	WK 1	
Apr	3751	Central Coast Sands	Point 2	B2 Water - Ph (6.5-8.5)	7.6	WK 1	
Apr	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)	4	WK 1	
Apr	3751	Central Coast Sands	Point 2	B2 Water - Turbidity	15	WK 1	
Apr	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)	No Discharge	WK 2	
Apr	3751	Central Coast Sands	Point 2	B2 Water - Ph (6.5-8.5)	No Discharge	WK 2	
Apr	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)	No Discharge	WK 2	
Apr	3751	Central Coast Sands	Point 2	B2 Water - Turbidity	No Discharge	WK 2	
Apr	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)	No Discharge	WK 3	
Apr	3751	Central Coast Sands	Point 2	B2 Water - Ph (6.5-8.5)	No Discharge	WK 3	
Apr	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)	No Discharge	WK 3	
Apr	3751	Central Coast Sands	Point 2	B2 Water - Turbidity	No Discharge	WK 3	
Apr	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)	5	WK 4	
Apr	3751	Central Coast Sands	Point 2	B2 Water - Ph (6.5-8.5)	7.3	WK 4	
Apr	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)	3	WK 4	
Apr	3751	Central Coast Sands	Point 2	B2 Water - Turbidity	0	WK 4	
Apr	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)	5	WK 5	
Apr	3751	Central Coast Sands	Point 2	B2 Water - Ph (6.5-8.5)	7.4	WK 5	
Apr	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)	3.7	WK 5	
Apr	3751	Central Coast Sands	Point 2	B2 Water - Turbidity	2	WK 5 Total water discharged for April 2019 13.92 ML	
Apr	3751	Central Coast Sands	D1Rehab area	M2 Air - Insoluble Solids (gms/sqm/mth)	2.1	No of days 28, Calculated rain 114 mm	
Apr	3751	Central Coast Sands	D1Rehab area	M2 Air - Ash (gms/sqm/mth)	1.6		
Apr	3751	Central Coast Sands	D1Rehab area	M2 Air - Combustable Material	0.5		
Apr	3751	Central Coast Sands	D2A Pit 2 NE	M2 Air - Insoluble Solids (gms/sqm/mth)	4.2	No of days 28, Calculated rain 116 mm	Remediation work on bund in Pit 2 as per DA and EPA consent. Preparation for rehabilitation and planting using 20T excavator
Apr	3751	Central Coast Sands	D2A Pit 2 NE	M2 Air - Ash (gms/sqm/mth)	3.1		
Apr	3751	Central Coast Sands	D2A Pit 2 NE	M2 Air - Combustable Material	1.1		
Apr	3751	Central Coast Sands	D3 Pit 2 NW	M2 Air - Insoluble Solids (gms/sqm/mth)	5.5	No of days 28, Calculated rain 115 mm	Remediation work on bund in Pit 2 as per DA and EPA consent. Preparation for rehabilitation and planting using 20T excavator
Apr	3751	Central Coast Sands	D3 Pit 2 NW	M2 Air - Ash (gms/sqm/mth)	4.9		Remediation work on bund in Pit 2 as per DA and EPA consent. Preparation for rehabilitation and planting using 20T excavator
Apr	3751	Central Coast Sands	D3 Pit 2 NW	M2 Air - Combustable Material	0.6		

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May	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)	No Discharge	WK 1	
May	3751	Central Coast Sands	Point 2	B2 Water - Ph (6.5-8.5)	No Discharge	WK 1	
May	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)	No Discharge	WK 1	
May	3751	Central Coast Sands	Point 2	B2 Water - Turbidity	No Discharge	WK 1	
May	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)	5	WK 2	
May	3751	Central Coast Sands	Point 2	B2 Water - Ph (6.5-8.5)	7.4	WK 2	
May	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)	3	WK 2	
May	3751	Central Coast Sands	Point 2	B2 Water - Turbidity	3.5	WK 2	
May	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)	5	WK 3	
May	3751	Central Coast Sands	Point 2	B2 Water - Ph (6.5-8.5)	7.3	WK 3	
May	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)	13	WK 3	
May	3751	Central Coast Sands	Point 2	B2 Water - Turbidity	20	WK 3	
May	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)	No Discharge	WK 4	
May	3751	Central Coast Sands	Point 2	B2 Water - Ph (6.5-8.5)	No Discharge	WK 4	
May	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)	No Discharge	WK 4	
May	3751	Central Coast Sands	Point 2	B2 Water - Turbidity	No Discharge	WK 4	
May	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)	No Discharge	WK 5	
May	3751	Central Coast Sands	Point 2	B2 Water - Ph (6.5-8.5)	No Discharge	WK 5	
May	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)	No Discharge	WK 5	
May	3751	Central Coast Sands	Point 2	B2 Water - Turbidity	No Discharge	WK 5 Total water discharged for May 2019 12.41 ML	
May	3751	Central Coast Sands	D1Rehab area	M2 Air - Insoluble Solids (gms/sqm/mth)	1.1	No of days 28, Calculated rain 45 mm	
May	3751	Central Coast Sands	D1Rehab area	M2 Air - Ash (gms/sqm/mth)	0.5		
May	3751	Central Coast Sands	D1Rehab area	M2 Air - Combustable Material	0.6		
May	3751	Central Coast Sands	D2A Pit 2 NE	M2 Air - Insoluble Solids (gms/sqm/mth)	2.1	No of days 28, Calculated rain 45 mm	
May	3751	Central Coast Sands	D2A Pit 2 NE	M2 Air - Ash (gms/sqm/mth)	1		
May	3751	Central Coast Sands	D2A Pit 2 NE	M2 Air - Combustable Material	1.1		
May	3751	Central Coast Sands	D3 Pit 2 NW	M2 Air - Insoluble Solids (gms/sqm/mth)	1.4	No of days 28, Calculated rain 44 mm	
May	3751	Central Coast Sands	D3 Pit 2 NW	M2 Air - Ash (gms/sqm/mth)	0.8		
May	3751	Central Coast Sands	D3 Pit 2 NW	M2 Air - Combustable Material	0.6		
June	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)	5	WK 1	
June	3751	Central Coast Sands	Point 2	B2 Water - Ph (6.5-8.5)	6.7	WK 1	
June	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)	2	WK 1	
June	3751	Central Coast Sands	Point 2	B2 Water - Turbidity	9.6	WK 1	
June	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)	5	WK 2	
June	3751	Central Coast Sands	Point 2	B2 Water - Ph (6.5-8.5)	7.5	WK 2	
June	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)	6	WK 2	
June	3751	Central Coast Sands	Point 2	B2 Water - Turbidity	8.7	WK 2	
June	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)	5	WK 3	
June	3751	Central Coast Sands	Point 2	B2 Water - Ph (6.5-8.5)	8.2	WK 3	
June	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)	5	WK 3	
June	3751	Central Coast Sands	Point 2	B2 Water - Turbidity	9.8	WK 3	
June	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)	No Discharge	WK 4	
June	3751	Central Coast Sands	Point 2	B2 Water - Ph (6.5-8.5)	No Discharge	WK 4	
June	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)	No Discharge	WK 4	
June	3751	Central Coast Sands	Point 2	B2 Water - Turbidity	No Discharge	WK 4 Total water discharged for June 2019 23.98 ML	
June	3751	Central Coast Sands	D1Rehab area	M2 Air - Insoluble Solids (gms/sqm/mth)	0.5	No of days 28, Calculated rain 10 mm	
June	3751	Central Coast Sands	D1Rehab area	M2 Air - Ash (gms/sqm/mth)	0.3		
June	3751	Central Coast Sands	D1Rehab area	M2 Air - Combustable Material	0.2		
June	3751	Central Coast Sands	D2A Pit 2 NE	M2 Air - Insoluble Solids (gms/sqm/mth)	1.3	No of days 28, Calculated rain 9 mm	
June	3751	Central Coast Sands	D2A Pit 2 NE	M2 Air - Ash (gms/sqm/mth)	1		
June	3751	Central Coast Sands	D2A Pit 2 NE	M2 Air - Combustable Material	0.3		
June	3751	Central Coast Sands	D3 Pit 2 NW	M2 Air - Insoluble Solids (gms/sqm/mth)	1	No of days 28, Calculated rain 6 mm	
June	3751	Central Coast Sands	D3 Pit 2 NW	M2 Air - Ash (gms/sqm/mth)	0.7		

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June	3751	Central Coast Sands	D3 Pit 2 NW	M2 Air - Combustable Material	0.3		
July	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)	5	WK 1	
July	3751	Central Coast Sands	Point 2	B2 Water - Ph (6.5-8.5)	7.1	WK 1	
July	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)	4	WK 1	
July	3751	Central Coast Sands	Point 2	B2 Water - Turbidity	9.5	WK 1	
July	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)	5	WK 2	
July	3751	Central Coast Sands	Point 2	B2 Water - Ph (6.5-8.5)	7	WK 2	
July	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)	12	WK 2	
July	3751	Central Coast Sands	Point 2	B2 Water - Turbidity	22	WK 2	
July	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)	No Discharge	WK 3	
July	3751	Central Coast Sands	Point 2	B2 Water - Ph (6.5-8.5)	No Discharge	WK 3	
July	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)	No Discharge	WK 3	
July	3751	Central Coast Sands	Point 2	B2 Water - Turbidity	No Discharge	WK 3	
July	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)	No Discharge	WK 4	
July	3751	Central Coast Sands	Point 2	B2 Water - Ph (6.5-8.5)	No Discharge	WK 4	
July	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)	No Discharge	WK 4	
July	3751	Central Coast Sands	Point 2	B2 Water - Turbidity	No Discharge	WK 4 Total water discharged for July 2019 17.83 ML	
July	3751	Central Coast Sands	D1Rehab area	M2 Air - Insoluble Solids (gms/sqm/mth)	0.3	No of days 28, Calculated rain 96 mm	
July	3751	Central Coast Sands	D1Rehab area	M2 Air - Ash (gms/sqm/mth)	0.3		
July	3751	Central Coast Sands	D1Rehab area	M2 Air - Combustable Material	<0.1		
July	3751	Central Coast Sands	D2A Pit 2 NE	M2 Air - Insoluble Solids (gms/sqm/mth)	0.6	No of days 28, Calculated rain 94 mm	
July	3751	Central Coast Sands	D2A Pit 2 NE	M2 Air - Ash (gms/sqm/mth)	0.5		
July	3751	Central Coast Sands	D2A Pit 2 NE	M2 Air - Combustable Material	0.1		
July	3751	Central Coast Sands	D3 Pit 2 NW	M2 Air - Insoluble Solids (gms/sqm/mth)	0.5	No of days 28, Calculated rain 100 mm	
July	3751	Central Coast Sands	D3 Pit 2 NW	M2 Air - Ash (gms/sqm/mth)	0.5		
July	3751	Central Coast Sands	D3 Pit 2 NW	M2 Air - Combustable Material	<0.1		
August	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)	No Discharge	WK 1	
August	3751	Central Coast Sands	Point 2	B2 Water - Ph (6.5-8.5)	No Discharge	WK 1	
August	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)	No Discharge	WK 1	
August	3751	Central Coast Sands	Point 2	B2 Water - Turbidity	No Discharge	WK 1	
August	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)	No Discharge	WK 2	
August	3751	Central Coast Sands	Point 2	B2 Water - Ph (6.5-8.5)	No Discharge	WK 2	
August	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)	No Discharge	WK 2	
August	3751	Central Coast Sands	Point 2	B2 Water - Turbidity	No Discharge	WK 2	
August	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)	No Discharge	WK 3	
August	3751	Central Coast Sands	Point 2	B2 Water - Ph (6.5-8.5)	No Discharge	WK 3	
August	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)	No Discharge	WK 3	
August	3751	Central Coast Sands	Point 2	B2 Water - Turbidity	No Discharge	WK 3	
August	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)	No Discharge	WK 4	
August	3751	Central Coast Sands	Point 2	B2 Water - Ph (6.5-8.5)	No Discharge	WK 4	
August	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)	No Discharge	WK 4	
August	3751	Central Coast Sands	Point 2	B2 Water - Turbidity	No Discharge	WK 4 Total water discharged for August 2019 0 ML	
August	3751	Central Coast Sands	D1Rehab area	M2 Air - Insoluble Solids (gms/sqm/mth)	1.7	No of days 28, Calculated rain 8 mm	
August	3751	Central Coast Sands	D1Rehab area	M2 Air - Ash (gms/sqm/mth)	1.0		
August	3751	Central Coast Sands	D1Rehab area	M2 Air - Combustable Material	0.7		
August	3751	Central Coast Sands	D2A Pit 2 NE	M2 Air - Insoluble Solids (gms/sqm/mth)	2.7	No of days 28, Calculated rain 8 mm	
August	3751	Central Coast Sands	D2A Pit 2 NE	M2 Air - Ash (gms/sqm/mth)	2.2		
August	3751	Central Coast Sands	D2A Pit 2 NE	M2 Air - Combustable Material	0.5		
August	3751	Central Coast Sands	D3 Pit 2 NW	M2 Air - Insoluble Solids (gms/sqm/mth)	1.0	No of days 28, Calculated rain 3 mm	
August	3751	Central Coast Sands	D3 Pit 2 NW	M2 Air - Ash (gms/sqm/mth)	0.6		
August	3751	Central Coast Sands	D3 Pit 2 NW	M2 Air - Combustable Material	0.4		
	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)			
	3751	Central Coast Sands	Point 2	B2 Water - Ph (6.5-8.5)			

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	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)			
	3751	Central Coast Sands	Point 2	B2 Water - Turbidity			
	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)			
	3751	Central Coast Sands	Point 2	B2 Water - Ph (6.5-8.5)			
	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)			
	3751	Central Coast Sands	Point 2	B2 Water - Turbidity			
	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)			
	3751	Central Coast Sands	Point 2	B2 Water - Ph (6.5-8.5)			
	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)			
	3751	Central Coast Sands	Point 2	B2 Water - Turbidity			
	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)			
	3751	Central Coast Sands	Point 2	B2 Water - Ph (6.5-8.5)			
	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)			
	3751	Central Coast Sands	Point 2	B2 Water - Turbidity			
	3751	Central Coast Sands	D1Rehab area	M2 Air - Insoluble Solids (gms/sqm/mth)			
	3751	Central Coast Sands	D1Rehab area	M2 Air - Ash (gms/sqm/mth)			
	3751	Central Coast Sands	D1Rehab area	M2 Air - Combustable Material			
	3751	Central Coast Sands	D2A Pit 2 NE	M2 Air - Insoluble Solids (gms/sqm/mth)			
	3751	Central Coast Sands	D2A Pit 2 NE	M2 Air - Ash (gms/sqm/mth)			
	3751	Central Coast Sands	D2A Pit 2 NE	M2 Air - Combustable Material			
	3751	Central Coast Sands	D3 Pit 2 NW	M2 Air - Insoluble Solids (gms/sqm/mth)			
	3751	Central Coast Sands	D3 Pit 2 NW	M2 Air - Ash (gms/sqm/mth)			
	3751	Central Coast Sands	D3 Pit 2 NW	M2 Air - Combustable Material			
	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)			
	3751	Central Coast Sands	Point 2	B2 Water - Ph (6.5-8.5)			
	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)			
	3751	Central Coast Sands	Point 2	B2 Water - Turbidity			
	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)			
	3751	Central Coast Sands	Point 2	B2 Water - Ph (6.5-8.5)			
	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)			
	3751	Central Coast Sands	Point 2	B2 Water - Turbidity			
	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)			
	3751	Central Coast Sands	Point 2	B2 Water - Ph (6.5-8.5)			
	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)			
	3751	Central Coast Sands	Point 2	B2 Water - Turbidity			
	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)			
	3751	Central Coast Sands	Point 2	B2 Water - Ph (6.5-8.5)			
	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)			
	3751	Central Coast Sands	Point 2	B2 Water - Turbidity			
	3751	Central Coast Sands	D1Rehab area	M2 Air - Insoluble Solids (gms/sqm/mth)			
	3751	Central Coast Sands	D1Rehab area	M2 Air - Ash (gms/sqm/mth)			
	3751	Central Coast Sands	D1Rehab area	M2 Air - Combustable Material			
	3751	Central Coast Sands	D2A Pit 2 NE	M2 Air - Insoluble Solids (gms/sqm/mth)			
	3751	Central Coast Sands	D2A Pit 2 NE	M2 Air - Ash (gms/sqm/mth)			
	3751	Central Coast Sands	D2A Pit 2 NE	M2 Air - Combustable Material			
	3751	Central Coast Sands	D3 Pit 2 NW	M2 Air - Insoluble Solids (gms/sqm/mth)			
	3751	Central Coast Sands	D3 Pit 2 NW	M2 Air - Ash (gms/sqm/mth)			
	3751	Central Coast Sands	D3 Pit 2 NW	M2 Air - Combustable Material			
	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)			
	3751	Central Coast Sands	Point 2	B2 Water - Ph (6.5-8.5)			
	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)			
	3751	Central Coast Sands	Point 2	B2 Water - Turbidity			
	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)			
	3751	Central Coast Sands	Point 2	B2 Water - Ph (6.5-8.5)			

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Month	License No.	Site Name	Monitoring Location	Test Type	Result	Comments	EPA contact
	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)			
	3751	Central Coast Sands	Point 2	B2 Water - Turbidity			
	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)			
	3751	Central Coast Sands	Point 2	B2 Water - Ph (6.5-8.5)			
	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)			
	3751	Central Coast Sands	Point 2	B2 Water - Turbidity			
	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)			
	3751	Central Coast Sands	Point 2	B2 Water - Ph (6.5-8.5)			
	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)			
	3751	Central Coast Sands	Point 2	B2 Water - Turbidity			
	3751	Central Coast Sands	D1Rehab area	M2 Air - Insoluble Solids (gms/sqm/mth)			
	3751	Central Coast Sands	D1Rehab area	M2 Air - Ash (gms/sqm/mth)			
	3751	Central Coast Sands	D1Rehab area	M2 Air - Combustable Material			
	3751	Central Coast Sands	D2A Pit 2 NE	M2 Air - Insoluble Solids (gms/sqm/mth)			
	3751	Central Coast Sands	D2A Pit 2 NE	M2 Air - Ash (gms/sqm/mth)			
	3751	Central Coast Sands	D2A Pit 2 NE	M2 Air - Combustable Material			
	3751	Central Coast Sands	D3 Pit 2 NW	M2 Air - Insoluble Solids (gms/sqm/mth)			
	3751	Central Coast Sands	D3 Pit 2 NW	M2 Air - Ash (gms/sqm/mth)			
	3751	Central Coast Sands	D3 Pit 2 NW	M2 Air - Combustable Material			
	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)			
	3751	Central Coast Sands	Point 2	B2 Water - Ph (6.5-8.5)			
	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)			
	3751	Central Coast Sands	Point 2	B2 Water - Turbidity			
	3751	Central Coast Sands	Point 2	B2 Water - Oil & Grease (<10mg/l)			
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	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)			
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	3751	Central Coast Sands	Point 2	B2 Water - TSS (<50mg/l)			
	3751	Central Coast Sands	Point 2	B2 Water - Turbidity			
	3751	Central Coast Sands	D1Rehab area	M2 Air - Insoluble Solids (gms/sqm/mth)			
	3751	Central Coast Sands	D1Rehab area	M2 Air - Ash (gms/sqm/mth)			
	3751	Central Coast Sands	D1Rehab area	M2 Air - Combustable Material			
	3751	Central Coast Sands	D2A Pit 2 NE	M2 Air - Insoluble Solids (gms/sqm/mth)			
	3751	Central Coast Sands	D2A Pit 2 NE	M2 Air - Ash (gms/sqm/mth)			
	3751	Central Coast Sands	D2A Pit 2 NE	M2 Air - Combustable Material			
	3751	Central Coast Sands	D3 Pit 2 NW	M2 Air - Insoluble Solids (gms/sqm/mth)			
	3751	Central Coast Sands	D3 Pit 2 NW	M2 Air - Ash (gms/sqm/mth)			
	3751	Central Coast Sands	D3 Pit 2 NW	M2 Air - Combustable Material			