District I 1625 N. French Dr., Hobbs, NM 88240		tate of New Mexico	Form C-117 A
District II 1301 W. Grand Avenue, Artesia, NM 8821	0.	inerals and Natural Resources	Revised October 15, 2009
District III 1000 Rio Brazos Road, Aztec, NM 87410		Conservation Division	Submit one copy to appropriate District Office
District IV		0 South St. Francis Dr.	10 2 000
1220 S. St. Francis Dr., Santa Fe, NM 8750	<sup>05</sup> S	anta Fe, NM 87505	PERMIT NO. 18-5-003
			OCARBONS AND DISPOSAL PERMIT
Operator or Owner Hilcorp Energy	Address P.O	Box 4700, Farmington, NM 87499-	•
Lease or Facility Name SAN JU.	AN 29-6 UNIT 301 SWD	Loc	eation P Sec 2, T29N, R06W
- OPERATION TO BE PERFOR Tank Cleanin			U.L Sec Twp Rge. API Number - 30-039-24807 <u>Miscellaneous Hydrocarbons</u>
Operator or Owner Represen Date Work to be Performed_		Hilcorp Energy 3/12/2018	7
TANK CLEANING DA	TA Tank Number N		
	Tank Type	Volume	Below Load Line
SEDIMENT OIL OR M	ISCELLANEOUS HYE	DROCARBON DATA	NMOCD
Sediment Oil from:	🗌 Pit 🔲 Cellar <u>X</u> 🤇	Other – SWD Incidental Oil	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
MISCELLANEOUS OI			Other* CISTRICT III
	Pipeline Station	Crude Terminal 🔲 Refinery	U Other*
Tank Bottoms From:			
	oline Plant 🔲 Gathering Li	ines X Salt Water Disposal System	□ Other*
Catchings From: Gase	oline Plant 🛛 Gathering Li eline Break Oil or Spill	ines <u>X</u> <u>Salt Water Disposal System</u>	
Catchings From: Gase			
Catchings From:  Gass Pipe *Other (Explain) VOLUME AND DESTINATION: Destination (Name and Location	eline Break Oil or Spill Estimated Volume on of treating plant or other facil		Other*  Ime of good oilBbls. (Not required prior to Division approval)  Field, New Mexico)
Catchings From:  Gass Pipe *Other (Explain) VOLUME AND DESTINATION: Destination (Name and Location	eline Break Oil or Spill Estimated Volume on of treating plant or other facil	<u>~160</u> Bbls. Field test volu lity) Cummins Burner Fuel (Bloomf	Other*  Ime of good oilBbls. (Not required prior to Division approval)  Field, New Mexico)
Catchings From: Gase Pipe *Other (Explain) <u>VOLUME AND DESTINATION:</u> Destination (Name and Locatio DESTRUCTION OF SEDIMENT	eline Break Oil or Spill Estimated Volume on of treating plant or other facil	<u>~160</u> Bbls. Field test volu lity) Cummins Burner Fuel (Bloomf	Other*  Ime of good oilBbls. (Not required prior to Division approval)  Field, New Mexico)  Roads or firewallsOther  NMOCO
Catchings From:  Gass Pipe *Other (Explain) VOLUME AND DESTINATION: Destination (Name and Locatio DESTRUCTION OF SEDIMENT (Explain) N/A Location of Destruction	eline Break Oil or Spill Estimated Volume on of treating plant or other facil	<u>~160</u> Bbls. Field test volu lity) Cummins Burner Fuel (Bloomf	Other*  Ime of good oilBbls. (Not required prior to Division approval)  Field, New Mexico)
Catchings From: Gase Pipe *Other (Explain) VOLUME AND DESTINATION: Destination (Name and Location DESTRUCTION OF SEDIMENT (Explain)N/A Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATIO	eline Break Oil or Spill Estimated Volume on of treating plant or other facil OIL BY:	<u>~160</u> Bbls. Field test volu lity) <u>Cummins Burner Fuel (Bloomf</u> ing ☐ Pit Disposal ☐ Use on EITHER OF THE FOLLOWING)	Other*  Other*  Ime of good oilBbls. (Not required prior to Division approval)  Field, New Mexico)  Roads or firewallsOther  MAR 0 6 2018
Catchings From: Gase Pipe *Other (Explain) VOLUME AND DESTINATION: Destination (Name and Location DESTRUCTION OF SEDIMENT (Explain) (Explain) (Explain) Justification of Destruction Justification of Destruction CERTIFICATION: (APPLICATION: I hereby certify that the information above	eline Break Oil or Spill Estimated Volume on of treating plant or other facil OIL BY:	<u>~160</u> Bbls. Field test volu lity) <u>Cummins Burner Fuel (Bloomf</u> ing ☐ Pit Disposal ☐ Use on EITHER OF THE FOLLOWING)	Other*  Other*  Ime of good oilBbls. (Not required prior to Division approval)  Field, New Mexico)  Roads or firewallsOther  MMOCD  MAR 0 6 2018
Catchings From:  Gass Pipe *Other (Explain) VOLUME AND DESTINATION: Destination (Name and Locatio DESTRUCTION OF SEDIMENT (Explain) N/A Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATIC) I hereby certify that the information abov Owner Hilcorp	eline Break Oil or Spill Estimated Volume on of treating plant or other facil OIL BY: Burn DN MAY BE MADE BY re is true and complete to the Energy Company	<u>~160</u> Bbls. Field test volu lity) <u>Cummins Burner Fuel (Bloomf</u> ing ☐ Pit Disposal ☐ Use on EITHER OF THE FOLLOWING) to best of my knowledge and belief.	Other*  Other*  Ime of good oilBbls. (Not required prior to Division approval)  Field, New Mexico)  Roads or firewallsOther  MMOCD  MAR 0 6 2018
Catchings From:  Gass Pipe *Other (Explain) VOLUME AND DESTINATION: Destination (Name and Location DESTRUCTION OF SEDIMENT (Explain) N/A Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATIC) I hereby certify that the information abov Owner Hilcorp By Jeremy	eline Break Oil or Spill Estimated Volume on of treating plant or other facil OIL BY: Burn DN MAY BE MADE BY re is true and complete to the Energy Company Brooks	~160Bbls.       Field test volu         lity)Cummins Burner Fuel (Bloomf         ingPit DisposalUse on         relTHER OF THE FOLLOWING)         e best of my knowledge and belief.         Transporter         Address	Other*  Other*  Ime of good oilBbls. (Not required prior to Division approval)  Field, New Mexico)  Roads or firewallsOther  MMOCD  MAR 0 6 2018
Catchings From:  Gass Pipe *Other (Explain) VOLUME AND DESTINATION: Destination (Name and Location DESTRUCTION OF SEDIMENT (Explain) N/A Location of Destruction Justification of Destruction GERTIFICATION: (APPLICATIO) I hereby certify that the information abov Owner Hilcorp By Jeremy Title Logistic	eline Break Oil or Spill Estimated Volume on of treating plant or other facil OIL BY:  DN MAY BE MADE BY re is true and complete to the Energy Company Brooks Es Supervisor	~160Bbls.       Field test volu         lity)Cummins Burner Fuel (Bloomf         ingPit DisposalUse on         ingPit DisposalUse on         // EITHER OF THE FOLLOWING)         e best of my knowledge and belief.        Transporter        Address        Signature	Other*  Other*  Ime of good oilBbls. (Not required prior to Division approval)  Field, New Mexico)  Roads or firewallsOther  MMOCD  MAR 0 6 2018
Catchings From:  Gass Pipe *Other (Explain) VOLUME AND DESTINATION: Destination (Name and Location DESTRUCTION OF SEDIMENT (Explain) N/A Location of Destruction Justification of Destruction GERTIFICATION: (APPLICATIO I hereby certify that the information abov Owner Hilcorp By Jeremy Title Logistic É-mail Address jbrooks	eline Break Oil or Spill Estimated Volume on of treating plant or other facil OIL BY:  Burn DN MAY BE MADE BY re is true and complete to the Energy Company Brooks cs Supervisor @hilcorp.com	~160Bbls.       Field test volu         lity)Cummins Burner Fuel (Bloomf         ingPit DisposalUse on         ingPit DisposalUse on         VEITHER OF THE FOLLOWING)         e best of my knowledge and belief.         Transporter         Address         Signature         E-mail Address	Other*  Ime of good oilBbls. (Not required prior to Division approval)  Field, New Mexico)  Roads or firewalls Other  MAR 0 6 2018  DISTRICT 111
Catchings From: Gase Pipe *Other (Explain) VOLUME AND DESTINATION: Destination (Name and Location DESTRUCTION OF SEDIMENT (Explain)N/A Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATIO I hereby certify that the information abov Owner Hilcorp By Jeremy Title Logistic Č-mail Address jbrooks	eline Break Oil or Spill Estimated Volume on of treating plant or other facil OIL BY:  Burn DN MAY BE MADE BY re is true and complete to the Energy Company Brooks cs Supervisor @hilcorp.com 18	~160Bbls.       Field test volu         lity)Cummins Burner Fuel (Bloomf         ingPit DisposalUse on         ingPit DisposalUse on         // EITHER OF THE FOLLOWING)         e best of my knowledge and belief.        Transporter        Address        Signature	Other*  Other*  Ime of good oilBbls. (Not required prior to Division approval)  Field, New Mexico)  Roads or firewallsOther  MMOCD  MAR 0 6 2018
Catchings From: Gass Pipe *Other (Explain) VOLUME AND DESTINATION: Destination (Name and Location DESTRUCTION OF SEDIMENT (Explain)N/A Location of Destruction Justification of Destruction GERTIFICATION: (APPLICATION I hereby certify that the information abov Owner Hilcorp By Jeremy Title Logistic Č-mail Address jbrooks Date 3/12/201	eline Break Oil or Spill Estimated Volume on of treating plant or other facil OIL BY:  Burn DN MAY BE MADE BY re is true and complete to the Energy Company Brooks Es Supervisor @hilcorp.com 18 Y	~160Bbls.       Field test volu         lity)Cummins Burner Fuel (Bloomf         ing Pit Disposal Use on         ing Pit Disposal Use on         EITHER OF THE FOLLOWING)         e best of my knowledge and belief.         Transporter         Address         Signature         E-mail Address         Title	Other*  Ime of good oilBbls. (Not required prior to Division approval)  Field, New Mexico)  Field, New Mexico  Field, New Mexico  MAR 0 6 2018  MAR 0 6 2018  DISTRICT 111  Date  Date Date
Catchings From: Gase Pipe *Other (Explain) VOLUME AND DESTINATION: Destination (Name and Location DESTRUCTION OF SEDIMENT (Explain)N/A Location of Destruction Justification of Destruction CERTIFICATION: (APPLICATIO I hereby certify that the information abov Owner Hilcorp By Jeremy Title Logistic Č-mail Address jbrooks Date 3/12/20	eline Break Oil or Spill Estimated Volume on of treating plant or other facil OIL BY:  Burn DN MAY BE MADE BY re is true and complete to the Energy Company Brooks Es Supervisor @hilcorp.com 18 Y	~160Bbls.       Field test volu         lity)Cummins Burner Fuel (Bloomf         ingPit DisposalUse on         ingPit DisposalUse on         VEITHER OF THE FOLLOWING)         e best of my knowledge and belief.         Transporter         Address         Signature         E-mail Address	Other*  Ime of good oilBbls. (Not required prior to Division approval)  Field, New Mexico)  NMOCD  MAR 0 6 2018  DISTRICT 111  Date  Date Date
Catchings From:  Gass Pipe *Other (Explain) VOLUME AND DESTINATION: Destination (Name and Location DESTRUCTION OF SEDIMENT (Explain) N/A Location of Destruction Justification of Destruction Justification of Destruction CERTIFICATION: (APPLICATIC) I hereby certify that the information abov Owner Hilcorp By Jeremy Title Logistic É-mail Address jbrooks Date 5/12/20 OIL CONSERVATION DIVISION Approved By	eline Break Oil or Spill Estimated Volume on of treating plant or other facil OIL BY: Burn DN MAY BE MADE BY re is true and complete to the Energy Company Brooks cs Supervisor @hilcorp.com 18	Bbls. Field test volu lity)Bbls. Field test volu lity)Burner Fuel (Bloomf ingPit DisposalUse on TeITHER OF THE FOLLOWING) e best of my knowledge and belief. Transporter Address Signature E-mail Address Title Title	Other*  Other*  Ime of good oilBbls. (Not required prior to Division approval)  Field, New Mexico)  Roads or firewalls  Other  MAR 0 6 2018  MAR 0 6 2018  DISTRICT 111  Date  Date  Date  Distribution BY OCD
Catchings From: Gass Pipe *Other (Explain)	eline Break Oil or Spill Estimated Volume on of treating plant or other facil OIL BY:  Burn DN MAY BE MADE BY re is true and complete to the Energy Company Brooks cs Supervisor @hilcorp.com 18 S LOCATION DURING TANK	~160Bbls.       Field test volu         lity)Cummins Burner Fuel (Bloomf         ing Pit Disposal Use on         ing Pit Disposal Use on         EITHER OF THE FOLLOWING)         e best of my knowledge and belief.         Transporter         Address         Signature         E-mail Address         Title	Other*  Ime of good oilBbls. (Not required prior to Division approval)  Field, New Mexico)  Field, New Mexico  Field, Ne
Catchings From: Gass Pipe *Other (Explain)	eline Break Oil or Spill Estimated Volume on of treating plant or other facil OIL BY: □ Burn DN MAY BE MADE BY re is true and complete to the Energy Company Brooks cs Supervisor @hilcorp.com I8 S LOCATION DURING TANK AND MUST BE PRESENTED	~160Bbls.       Field test volu         lity)Cummins Burner Fuel (Bloomf         ing Pit Disposal Use on         ing Pit Disposal Use on         EITHER OF THE FOLLOWING)         e best of my knowledge and belief.         Transporter         Address         Signature         E-mail Address         Title         Title         CLEANING, REMOVAL OF SEDIMENT OWITH TANK BOTTOMS, SEDIMENT OF	Other*  Ime of good oilBbls. (Not required prior to Division approval)  Field, New Mexico)  Field, New Mexico  Distribution approval  Distribution BY OCD  OIL OR  Distribution BY OCD  OIL OR  File
Catchings From: Gass Pipe *Other (Explain)	eline Break Oil or Spill Estimated Volume on of treating plant or other facil OIL BY: □ Burn DN MAY BE MADE BY re is true and complete to the Energy Company Brooks cs Supervisor @hilcorp.com I8 S LOCATION DURING TANK AND MUST BE PRESENTED	~160Bbls.       Field test volu         lity)Cummins Burner Fuel (Bloomf         ing Pit Disposal Use on         ing Pit Disposal Use on         EITHER OF THE FOLLOWING)         e best of my knowledge and belief.         Transporter         Address         Signature         E-mail Address         Title         Title         CLEANING, REMOVAL OF SEDIMENT OWITH TANK BOTTOMS, SEDIMENT OF	Other*  Ime of good oilBbls. (Not required prior to Division approval)  Field, New Mexico)  Field, New Mexico  Field, Ne