District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV

1220 S. St. Francis Dr., Santa Fe, NM 87505

## State of New Mexico Energy Minerals and Natural Resources

Form C-117 A Revised October 15, 2009

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Submit one copy to appropriate District Office

> Operator Transporter (2)

PERMIT NO. 10-3-008

Operator or Owner D.J. Simmons, Inc.	Address 1009 Ridgeway Place, Ste 200, Farmington, NM 874	101
Lease or Facility Flush SWD 1	Location F-S2-T26N-R13W	
OPERATION TO BE PERFORMED:	U.L Sec Twp Rge.	
Tank Cleaning Sediment Oil Remo	oval X Transportation of Miscellaneous Hydrocarbons	
Operator or Owner Representative authorizing work Rod Se	eale	
Date Work to be Performed As soon as possible [1] TANK CLEANING DATA Tank Number	5/10 thru 11/25/10 Volume	-
Tank Type	Volume Below Load Line	
Sediment Oil from: Pit Cellar Other	Pan Min 10;	
MISCELLANEOUS OIL  Tank Bottoms From:   Pipeline Station   Crude		
Catchings From: Gasoline Plant Gathering Lines		Tillery seem "
•	, ,	
Pipeline Break Oil or Spill  *Öther (Explain)		1
and the second of the second o	_	
<b>VOLUME AND DESTINATION:</b> Estimated Volume <u>365 + 7</u>	/Bbls. Field test volume of good oil	Bbls.
	/- Bbls. Field test volume of good oil (Not required prior to Division app	Bbls.
WOLUME AND DESTINATION:  Estimated Volume 365 + /  ***Will be hauled in 3 trucks of  Destination (Name and Location of treating plant or other facility)_	/- Bbls. Field test volume of good oil Not required prior to Division app  Western Refining	Bbls.
WOLUME AND DESTINATION:  Estimated Volume 365 + / ***Will be hauled in 3 trucks of  Destination (Name and Location of treating plant or other facility)_	Pit Disposal   Use on Roads or firewalls   X Other	Bbls.
Destination (Name and Location of treating plant or other facility)  DESTRUCTION OF SEDIMENT OIL BY:  (Explain) Sale	Bbls.   Field test volume of good oil   (Not required prior to Division app   Western Refining     CR 4970   Bloomfield Nm     Pit Disposal   Use on Roads or firewalls   X Other	Bbls. roval) 274
Destination (Name and Location of treating plant or other facility)  DESTRUCTION OF SEDIMENT OIL BY:  (Explain) Sale	Bbls.   Field test volume of good oil   (Not required prior to Division app   Western Refining     CR 4990   Bloomfield Nm     Pit Disposal   Use on Roads or firewalls   X Other	Bbls. roval) 274
Destination (Name and Location of treating plant or other facility)  DESTRUCTION OF SEDIMENT OIL BY:    Burning	Bbls. Field test volume of good oil (Not required prior to Division app Western Refining	Bbls. roval) 274
Destination (Name and Location of treating plant or other facility)  DESTRUCTION OF SEDIMENT OIL BY:    Burning	Bbls. Field test volume of good oil (Not required prior to Division app Western Refining	Bbls. roval) 274
Destination (Name and Location of treating plant or other facility)  DESTRUCTION OF SEDIMENT OIL BY:    Burning	Bbls. Field test volume of good oil (Not required prior to Division app Western Refining	Bbls. roval) 274
Destination (Name and Location of treating plant or other facility)  DESTRUCTION OF SEDIMENT OIL BY:    Burning	Bbls. Field test volume of good oil (Not required prior to Division app Western Refining	Bbls. roval) 274
Destination (Name and Location of treating plant or other facility)  DESTRUCTION OF SEDIMENT OIL BY:    Burning	Bbls.   Field test volume of good oil   (Not required prior to Division app   Western Refining     CR 4990   Bloomfield Nm       Pit Disposal   Use on Roads or firewalls   X Other	Bbls. roval) 274
Destination (Name and Location of treating plant or other facility)  DESTRUCTION OF SEDIMENT OIL BY:    Burning	Bbls.   Field test volume of good oil   (Not required prior to Division app   Western Refining	Bbls. roval) 274
Destination (Name and Location of treating plant or other facility)  DESTRUCTION OF SEDIMENT OIL BY:    Burning	Bbls. Field test volume of good oil (Not required prior to Division app Western Refining	Bbls. roval) 274
Destination (Name and Location of treating plant or other facility)  DESTRUCTION OF SEDIMENT OIL BY:    Burning	Bbls. Field test volume of good oil  (Not required prior to Division app  Western Refining	Bbls. roval)  874
Destination (Name and Location of treating plant or other facility)  DESTRUCTION OF SEDIMENT OIL BY:    Burning	Bbls   Field test volume of good oil   (Not required prior to Division app   Western Refining   X Other      The Characteristic   Chara	Bbls. roval)  874
Destination (Name and Location of treating plant or other facility)  DESTRUCTION OF SEDIMENT OIL BY:    Burning	Bbls   Field test volume of good oil   (Not required prior to Division app   Western Refining	Bbls.

MISCELLANEOUS HYDROCARBONS AT THE TREATING PLANT TO WHICH IT IS DELIVERED.