KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form CDP-4 April 2004 Form must be Typed

CLOSURE OF SURFACE PIT

Operator Name: CEP Mid-Continent, LLC	License Number: 34027	
Operator Address: 15 West Sixth Street, Suite 1400, Tulsa, Oklahoma	74119-5415	
Contact Person: David Spitz, Engineering Manager	Phone Number: (918) 877 - 2912 ext. 309	
Permit Number (API No. if applicable): 15-125-31437-0000	Lease Name & Well No.: KNISLEY #8-4	
Type of Pit:	Pit Location (QQQQ):	
Emergency Pit Burn Pit	<u>NW NE NE</u>	
Settling Pit	Sec. 8 Twp. 33S R. 17 ✓ East West	
Workover Pit Haul-Off Pit	260 Feet from 🗸 North / 🗌 South Line of Section	
	1165 Feet from 🗸 East / West Line of Section	
	Montgomery County	
6.2.08		
Date of closure: 6-2-08		
Was an artificial liner used? ☐ Yes ✓ No	If no how were the sides and bottom sealed to prevent downward migration of the pit contents?	
	pit contents?	
Was an artificial liner used? Yes No If no, how were the sides and bottom sealed to prevent downward migration of the Native clays	pit contents?	
If no, how were the sides and bottom sealed to prevent downward migration of the		
If no, how were the sides and bottom sealed to prevent downward migration of the	PIT CONTENTS? RECEIVED KANSAS CORPORATION COMMISSION	
If no, how were the sides and bottom sealed to prevent downward migration of the Native clays	RECEIVED KANSAS CORPORATION COMMISSION	
If no, how were the sides and bottom sealed to prevent downward migration of the Native clays Abandonment procedure of pit:	RECEIVED KANSAS CORPORATION COMMISSION SEP 1 2 2008	
If no, how were the sides and bottom sealed to prevent downward migration of the Native clays	RECEIVED KANSAS CORPORATION COMMISSION	
If no, how were the sides and bottom sealed to prevent downward migration of the Native clays Abandonment procedure of pit:	RECEIVED KANSAS CORPORATION COMMISSION SEP 1 2 2008 CONSERVATION DIVISION	
If no, how were the sides and bottom sealed to prevent downward migration of the Native clays Abandonment procedure of pit:	RECEIVED KANSAS CORPORATION COMMISSION SEP 1 2 2008 CONSERVATION DIVISION	
If no, how were the sides and bottom sealed to prevent downward migration of the Native clays Abandonment procedure of pit: Air dried and backfilled The undersigned hereby certifies that he / she is Engineering Manage	RECEIVED KANSAS CORPORATION COMMISSION SEP 1 2 2008 CONSERVATION DIVISION WICHITA, KS	
If no, how were the sides and bottom sealed to prevent downward migration of the Native clays Abandonment procedure of pit: Air dried and backfilled The undersigned hereby certifies that he / she is Engineering Manage	RECEIVED KANSAS CORPORATION COMMISSION SEP 1 2 2008 CONSERVATION DIVISION WICHITA, KS CEP Mid-Continent LLC (Co.),	
If no, how were the sides and bottom sealed to prevent downward migration of the Native clays Abandonment procedure of pit: Air dried and backfilled The undersigned hereby certifies that he / she is Engineering Manage	RECEIVED KANSAS CORPORATION COMMISSION SEP 1 2 2008 CONSERVATION DIVISION WICHITA, KS CEP Mid-Continent LLC (Co.),	
If no, how were the sides and bottom sealed to prevent downward migration of the Native clays Abandonment procedure of pit: Air dried and backfilled The undersigned hereby certifies that he / she is Engineering Manage	RECEIVED KANSAS CORPORATION COMMISSION SEP 1 2 2008 CONSERVATION DIVISION WICHITA, KS	
If no, how were the sides and bottom sealed to prevent downward migration of the Native clays Abandonment procedure of pit: Air dried and backfilled The undersigned hereby certifies that he / she is Engineering Manage	RECEIVED KANSAS CORPORATION COMMISSION SEP 1 2 2008 CONSERVATION DIVISION WICHITA, KS Per for CEP Mid-Continent LLC (Co.), The best of his /her knowledge and belief.	
If no, how were the sides and bottom sealed to prevent downward migration of the Native clays Abandonment procedure of pit: Air dried and backfilled The undersigned hereby certifies that he / she is Engineering Manage	RECEIVED KANSAS CORPORATION COMMISSION SEP 1 2 2008 CONSERVATION DIVISION WICHITA, KS Per for CEP Mid-Continent LLC (Co.), best of his /her knowledge/and belief. Signature of Applicant or Assent	
If no, how were the sides and bottom sealed to prevent downward migration of the Native clays Abandonment procedure of pit: Air dried and backfilled The undersigned hereby certifies that he / she is Engineering Manage	RECEIVED KANSAS CORPORATION COMMISSION SEP 1 2 2008 CONSERVATION DIVISION WICHITA, KS Per for CEP Mid-Continent LLC (Co.), best of his /he knowledge/and belief. Signature of Applicant or assent Signature of Applicant or assent Applicant or assent Applicant or assent	
Abandonment procedure of pit: Air dried and backfilled The undersigned hereby certifies that he / she is Engineering Manage a duly authorized agent, that all information shown hereon is true and correct to the MARY	RECEIVED KANSAS CORPORATION COMMISSION SEP 1 2 2008 CONSERVATION DIVISION WICHITA, KS Per for CEP Mid-Continent LLC (Co.), best of his /her knowledge/and belief. Signature of Applicant or Assent	