KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form CDP-4 April 2004 Form must be Typed

CLOSURE OF SURFACE PIT

Operator Name: Vincent Oil Corporation	License Number: 5004
Operator Address: 155 N. Market, Ste 700	
Contact Person: M.L. Korphage	Phone Number: (316) 262 - 3573
Permit Number (API No. if applicable): 15-057-20586-00-00	Lease Name & Well No.: Steel Trust #2-28
Type of Pit:	Pit Location (QQQQ):
Emergency Pit Burn Pit	
-Settling Pit	-Sec28Twp-27R23 East . West .
Workover Pit Haul-Off Pit	1115 Feet from V North / South Line of Section
	2360 Feet from ✓ East / West Line of Section
	Ford County
Date of closure:	
Was an artificial liner used? Tyes Vo No	
_	nit contents?
If no, how were the sides and bottom sealed to prevent downward migration of the	14001740
_	used in drilling operations as corporation co
If no, how were the sides and bottom sealed to prevent downward migration of the	used in drilling operations corporation co
If no, how were the sides and bottom sealed to prevent downward migration of the	used in drilling operations as corporation co
If no, how were the sides and bottom sealed to prevent downward migration of the	used in drilling operations corporation corporation DEC 1 7 2008 CONSERVATION DIVISION
If no, how were the sides and bottom sealed to prevent downward migration of the Pit was sealed with native and chemical / gel mud system Abandonment procedure of pit: Free fluids were removed to disposal and remaining pit co	used in drilling operations corporation corporation corporation division wichita, ks
If no, how were the sides and bottom sealed to prevent downward migration of the Pit was sealed with native and chemical / gel mud system Abandonment procedure of pit:	used in drilling operations as corporation complete in the conservation division within a ks
If no, how were the sides and bottom sealed to prevent downward migration of the Pit was sealed with native and chemical / gel mud system Abandonment procedure of pit: Free fluids were removed to disposal and remaining pit co	used in drilling operations as corporation complete in the conservation division within a ks
If no, how were the sides and bottom sealed to prevent downward migration of the Pit was sealed with native and chemical / gel mud system Abandonment procedure of pit: Free fluids were removed to disposal and remaining pit co backfilled and leveled.	Used in drilling operations as corporation content was allowed to dry by evaporation,
If no, how were the sides and bottom sealed to prevent downward migration of the Pit was sealed with native and chemical / gel mud system Abandonment procedure of pit: Free fluids were removed to disposal and remaining pit co	Used in drilling operations as corporation content was allowed to dry by evaporation,
If no, how were the sides and bottom sealed to prevent downward migration of the Pit was sealed with native and chemical / gel mud system Abandonment procedure of pit: Free fluids were removed to disposal and remaining pit co backfilled and leveled.	Used in drilling operations as corporation content was allowed to dry by evaporation, for
If no, how were the sides and bottom sealed to prevent downward migration of the Pit was sealed with native and chemical / gel mud system Abandonment procedure of pit: Free fluids were removed to disposal and remaining pit cobackfilled and leveled. The undersigned hereby certifies that he / she is a geologist	Used in drilling operations as corporation content was allowed to dry by evaporation, for
If no, how were the sides and bottom sealed to prevent downward migration of the Pit was sealed with native and chemical / gel mud system Abandonment procedure of pit: Free fluids were removed to disposal and remaining pit cobackfilled and leveled. The undersigned hereby certifies that he / she is a geologist	Used in drilling operations as corporation content was allowed to dry by evaporation, for
If no, how were the sides and bottom sealed to prevent downward migration of the Pit was sealed with native and chemical / gel mud system Abandonment procedure of pit: Free fluids were removed to disposal and remaining pit cobackfilled and leveled. The undersigned hereby certifies that he / she is a geologist	Used in drilling operations as corporation complete in the conservation division with the conservation division divisio
Abandonment procedure of pit: Free fluids were removed to disposal and remaining pit cobackfilled and leveled. The undersigned hereby certifies that he / she is a geologist a duly authorized agent, that all information shown hereon is true and correct to the	DEC 1 7 2008 CONSERVATION DIVISION WICHITA, KS Intent was allowed to dry by evaporation, for Vincent Oil Corporation (Co.), best of his /her knowledge and belief.
Abandonment procedure of pit: Free fluids were removed to disposal and remaining pit cobackfilled and leveled. The undersigned hereby certifies that he / she is a geologist a duly authorized agent, that all information shown hereon is true and correct to the	Used in drilling operations as corporation completed in drilling operations. DEC 1 7 2008 CONSERVATION DIVISION WICHITA, KS Intent was allowed to dry by evaporation, for Vincent Oil Corporation (Co.), best of his /her knowledge and belief. Signature of Applicant or Agent December 2008
If no, how were the sides and bottom sealed to prevent downward migration of the Pit was sealed with native and chemical / gel mud system Abandonment procedure of pit: Free fluids were removed to disposal and remaining pit cobackfilled and leveled. The undersigned hereby certifies that he / she is	Used in drilling operations as corporation content was allowed to dry by evaporation, for Vincent Oil Corporation (Co.), best of his /her knowledge and belief. Signature of Applicant or Agent
If no, how were the sides and bottom sealed to prevent downward migration of the Pit was sealed with native and chemical / gel mud system Abandonment procedure of pit: Free fluids were removed to disposal and remaining pit cobackfilled and leveled. The undersigned hereby certifies that he / she is	DEC 1 7 2008 CONSERVATION DIVISION WICHITA, KS Intent was allowed to dry by evaporation, for