KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

CLOSURE OF SURFACE PIT

Operator Name: Catttlemans Oil Operations	License Number: 70.64
Operator Address: 2260 Catherine Rd., Hays, Ks.	67601
Contact Person: Leo Dorzweiler	Phone Number: (785) 623=6847
Permit Number (API No. if applicable): 15-051-19235-00-01	Lease Name & Well No.: Dorzweiler G 13
Type of Pit:	Pit Location (QQQQ):
Emergency Pit Burn Pit	NE_NW_SWE
Settling Pit T Drilling Pit	Sec. 10 Twp. 13 R. 17 East X West
Workover Pit Haul-Off Pit	2310 Feet from North / South Line of Section
	County
Date of closure: _5-19-10	
•	
Was an artificial liner used?	
If no, how were the sides and bottom sealed to prevent downward migration of the	. HEOLIVED
	KANSAS CORPORATION COMMISSION
If no, how were the sides and bottom sealed to prevent downward migration of the	. HEOLIVED
If no, how were the sides and bottom sealed to prevent downward migration of the	KANSAS CORPORATION COMMISSION MAY 25 2010 CONSERVATION DIVISION
If no, how were the sides and bottom sealed to prevent downward migration of the Natural Clay & drilling mud	KANSAS CORPORATION COMMISSION MAY 25 2010
If no, how were the sides and bottom sealed to prevent downward migration of the Natural Clay & drilling mud Abandonment procedure of pit:	KANSAS CORPORATION COMMISSION MAY 25 2010 CONSERVATION DIVISION
If no, how were the sides and bottom sealed to prevent downward migration of the Natural Clay & drilling mud	KANSAS CORPORATION COMMISSION MAY 25 2010 CONSERVATION DIVISION
If no, how were the sides and bottom sealed to prevent downward migration of the Natural Clay & drilling mud Abandonment procedure of pit:	KANSAS CORPORATION COMMISSION MAY 25 2010 CONSERVATION DIVISION
If no, how were the sides and bottom sealed to prevent downward migration of the Natural Clay & drilling mud Abandonment procedure of pit:	KANSAS CORPORATION COMMISSION MAY 25 2010 CONSERVATION DIVISION
If no, how were the sides and bottom sealed to prevent downward migration of the Natural Clay & drilling mud Abandonment procedure of pit: Dry Out & backfill	KANSAS CORPORATION COMMISSION MAY 25 2010 CONSERVATION DIVISION
If no, how were the sides and bottom sealed to prevent downward migration of the Natural Clay & drilling mud Abandonment procedure of pit: Dry Out & backfill The undersigned hereby certifies that he / she isOwner	KANSAS CORPORATION COMMISSION MAY 25 2010 CONSERVATION DIVISION WICHITA, KS for Cattlemans 011 Op. (Co.),
If no, how were the sides and bottom sealed to prevent downward migration of the Natural Clay & drilling mud Abandonment procedure of pit: Dry Out & backfill	KANSAS CORPORATION COMMISSION MAY 25 2010 CONSERVATION DIVISION WICHITA, KS for Cattlemans 011 Op. (Co.),
If no, how were the sides and bottom sealed to prevent downward migration of the Natural Clay & drilling mud Abandonment procedure of pit: Dry Out & backfill The undersigned hereby certifies that he / she isOwner	KANSAS CORPORATION COMMISSION MAY 25 2010 CONSERVATION DIVISION WICHITA, KS for Cattlemans 011 Op. (Co.),
If no, how were the sides and bottom sealed to prevent downward migration of the Natural Clay & drilling mud Abandonment procedure of pit: Dry Out & backfill The undersigned hereby certifies that he / she isOwner	KANSAS CORPORATION COMMISSION MAY 25 2010 CONSERVATION DIVISION WICHITA, KS for Cattlemans 011 Op. (Co.), he best of his /her knowledge and belief.
If no, how were the sides and bottom sealed to prevent downward migration of the Natural Clay & drilling mud Abandonment procedure of pit: Dry Out & backfill The undersigned hereby certifies that he / she is Owner a duly authorized agent, that all information shown hereon is true and correct to the support of the state of the support of the suppo	KANSAS CORPORATION COMMISSION MAY 25 2010 CONSERVATION DIVISION WICHITA, KS for Cattlemans 011 Op. (Co.), he best of his /her knowledge and belief. Signature of Applicant or Agent Max 2010 Dorrweller